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## THE Gall

## WORKS

OF THE HONOURABLE

# ROBERT BOYLE.

VOLUME II.

53320

Ex rerum Causis Supremam noscere Causam.

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### THE RIGHT HONOURABLE

## $\mathcal{J}OHN$ Earl of Orrery,

#### THIS

## SECOND VOLUME

#### OF THE

## W O R K S

0 F

## The Honourable ROBERTBOYLE

Is humbly dedicated,

By his LORDSHIP's

Most devoted and

Most obedient Servant,

.

Andrew Millar.

. . . • •

## EXPERIMENTS

#### A N D

### CONSIDERATIONS

#### TOUCHING

OLOURS. 

First occasionally written, among some other Estays, to a Friend; and now fuffer'd to come abroad as

The BEGINNING of an

### EXPERIMENTAL HISTORY of COLOURS.

#### The PREFACE.

the following treatife, mention-ed the motives, that induced me to write it, and the fcope I propoled to my felf in it, I think it fuperfluous to entertain the reader now with what he will meet with hereafter. And I should judge it needlefs, to trouble others, or my felf, with any thing of preface; were it not, that I can fcarce doubt, but this book will fall into the hands of fome readers, who being unacquainted with the difficulty of attempts of this nature, will think it ftrange that I should publifh any thing about colours, without a particular theory of them. But I dare expect, that in-telligent and equitable readers will confider on my behalf, that the profeffed defign of this treatife is to deliver things rather hiftorical than dogmatical, and confequently, if I have added divers new fpeculative confiderations and hints which perhaps may afford no defpicable affiftance towards the framing of a folid and comprehensive hypothesis, I have done at least as much as I promised, or as the nature of my undertaking exacted. But another thing there is, which if it should be objected, I fear I should not be able to eafily to answer it; and that is, that in the following treatife (especially in the third part of it) the expe-riments might have been better marshalled, and fome of them delivered in fewer words. For I must confess, that this Essay was written to a private friend, and that too by fnatches, at feveral times, and places, and (after my manner) in loofe fheets, of which I oftentimes had promifcuous experiments about the remain-Vol. II.

AVING, in convenient places of not all by me that I had already written, when the following treatife, mention- I was writing more for that is I was writing more; fo that it needs be no wonder if all the experiments be not ranged to the beft advantage, and if fome connexions and confecutions of them might eafily have been mended : efpecially fince, having carelefly laid by the loofe papers, for feveral years after they were written, when I came to put them together to difpatch them to the prefs, I found fome of those I reckoned upon, to be very unfeafonably wanting. And to make any great change in the order of the reft was more than the printer's importunity, and that of my own avocations (and perhaps alfo confiderable follicitations) would permit. But though fome few preambles of the particular experiments might have (perchance) been fpared, or fhortened, if I had had all my papers under my view at once; yet in the most of those introductory passages, the reader will (I hope) find hints, or advertisements, as well as transitions. If I fometimes feem to infift long upon the circumftances of a trial, I hope I shall be easily excused by those, that both know how nice divers experiments of colours are, and confider, that I was not barely to relate them, but fo as to teach a young gentle-man to make them. And if I was not follicitous to make a nicer division of the whole treatife, than into three parts, whereof the one contains fome confiderations about colours in general; the other exhibits a fpecimen of an account of particular colours, exemplified in whitenefs and blacknefs; and the third, R ing

ing colours (efpecially red) in order to a theory of them: If, I fay, I contented my felf with this eafy division of my difcourse, it was perhaps, becaufe I did not think it fo neceffary to be curious about the method or contrivance of a treatife, wherein I do not pretend to prefent my reader with a compleat fabrick, or fo much as model; but only to bring in materials proper for the building. And if I did not well know, how ingenious the curiofity and civility of friends makes them, to perfuade men by fpecious allegations, to gratify their defires; I should have been made to believe by perfons very well qualified to judge of matters of this nature, that the following experiments will not need the addition of accurate method and fpeculative notions to procure acceptance for the treatife that contains them. For it hath been reprefented, that in most of them, as the novelty will make them furprizing, and the quickness of performance, keep them from being tedious; fo the fenfible changes, that are effected by them, are fo manifest, so great, and so fudden, that fcarce any will be difpleafed to fee them, and those that are any thing curious will fcarce be able to see them, without finding themselves excited to make reflections upon them. But though with me, who love to measure phyfical things by their ufe, not their ftrangenefs, or prettinefs, the partiality of others prevails not to make me over-value thefe, or look upon them in themfelves as other than trifles; yet I confess, that ever fince I did divers years ago shew fome of them to a learned company of Virtuofi, fo many perfons of differing conditions, and even fexes, have been curious to fee them, and pleafed not to diflike them, that I cannot defpair, but that by complying with those that urge the publication of them, I may both gratify and excite the curious, and lay perhaps a foundation, whereon either others or my felf may in time fuperstruct a fubstantial theory of colours. And if Aristotle, after his master Plato, have rightly observed admiration to be the parent of philosophy, the wonder, fome of these trifles have been wont to produce in all forts of beholders, and the accefs they have fometimes gained even to the clofets of ladies, feem to promife, that fince the fubject is fo pleafing, that the fpeculation appears as delightful as. difficult, fuch eafy and recreative experiments, which require but little time, or charge, or trouble in the making, and when made are fenfible and furprizing enough, may contribute more than others, (far more important, but as much more difficult) to recommend those parts of learning (chymistry and corpuscular philosophy) by which they have been produced, and to which they give teftimony even to fuch kind of perfons, as value a pretty trick more than a true notion, and would fcarce admit philosophy, if it approached them Without the ftrangeness or in another drefs. endearments of pleafantnefs to recommend it, I know, that I do but ill confult my own advanvantage in the confenting to the publication of the following treatife : for those things, which,

whilft men knew not how they were performed, appeared fo strange, will, when the way of making them, and the grounds on which I devised them, shall be publick, quickly lose all, that their being rarities, and their being thought mysteries, contributed to recommend them. But it is fitter for mountebanks than naturalists to defire to have their discoveries rather admired than understood; and for my part I had much rather deferve the thanks of the ingenious, than enjoy the applause of the ignorant. And if I can fo far contribute to the difcovery of the nature of colours, as to help the curious to it, I shall have reached my end, and faved my felf fome labour, which elfe I may chance to be tempted to undergo in profecuting that fubject, and adding to this treatife, which I therefore call a hiftory, because it chiefly contains matters of fact, and which hiftory the title declares me to look upon but as begun. Becaufe though that above a hundred, not to fay a hundred and fifty experiments, (fome loofe, and others interwoven amongst the discourses themselves) may suffice to give a beginning to a hiftory not hitherto, that I know, begun by any; yet the fubject is fo fruitful, and fo worthy, that those, who are curious of thefe matters, will be far more wanting to themfelves than I can fufpect, if what I now publish prove any more than a begin-For, as I hope my endeavours may afning. ford them fome affiftance towards this work, fo those endeavours are too much unfinished to give them any difcouragement, as if there were little left for others to do towards the hiftory of colours.

FOR (first) I have been willing to leave unmentioned the most part of those phænomena of colours, that nature prefents us of her own accord, (that is, without being guided or over-ruled by man;) fuch as the different colours, that feveral forts of fruits pass through before they are perfectly ripe, and those that appear upon the fading of flowers and leaves, and the putrefaction (and its feveral degrees) of fruits, &c. together with a thousand other obvious inftances of the changes of colours. Nor have I much meddled with those familiar phænomena, wherein man is not an idle spectator; fuch as the greennefs produced by falt in beef much powdered, and the redness produced in the shells of lobsters upon the boiling of those fifthes: for I was willing to leave the gathering of observations to those, that have not the opportunity to make experiments. And for the fame reafons, among others, I did purposely omit the lucriferous practice of tradef-men about colours; as the ways of making pigments, of blanching wax, of dying fcarlet, &c. though to divers of them I be not a ftranger, and of fome I have my felf made trial.

NEXT; I did purpofely pass by divers experiments of other writers that I had made trial of, (and that not without registring fome of their events) unless I could fome way or other improve them, because I wanted leisure to infert them, and had thoughts of profecuting the work once begun of laying together those I had I examined  examined by themfelves, in cafe of my not being prevented by others diligence. So that there remains not a little, among the things that are already published, to employ those, that have a mind to exercise themselves in repeating and examining them. And I will not undertake, that none of the things delivered, even in this treatife, though never fo faithfully fet down, may not prove to be thus far of this fort, as to afford the curious fomewhat to add about them. For I remember, that I have fomewhere in the book itself acknowledged, that having written it by fnatches, partly in the country and partly at unfeafonable times of the year, when the want of fit inftruments, and of a competent variety of flowers, falts, pigments, and other materials made me leave fome of the following experiments, (efpecially those about emphatical colours) far more unfinished than they should have been, if it had been as easy for me to fupply what was wanting to compleat them, as to difcern. Thirdly, to avoid difcouraging the young gentleman I call Pyrophilus, whom the lefs familiar and more laborious operations of chymiftry would probably have frighted, I purpofely declined, in what I writ to him, the fetting down any number of fuch chymical experiments, as, by being very elaborate or tedious, would either require much skill, or exercise his patience. And yet that this fort of experiments is exceedingly numerous, and might more than a little enrich the hiftory of colours, those that are verfed in chymical proceffes will, I prefume, eafily allow me.

AND (laftly) for as much as I have occafion more than once in my feveral writings to treat either purpofely or incidentally of matters relating to colours, I did not, perhaps, conceive my felf oblig'd, to deliver in one treatife all that I would fay concerning that fubject.

BUT to conclude, by fumming up what I would fay concerning what I have, and what I have not done, in the following papers; I shall not (on the one fide) deny, that confidering, that I pretended not to write an accurate treatife of colours, but an occafional effay to acquaint a private friend with what then occurred to me of the things I had thought or tried concerning them; I might prefume I did enough for once, if I did clearly and faithfully fet down, though not all the experiments I could, yet at least fuch a variety of them, that an attentive reader, that shall confider the grounds on which they have been made, and the hints that are purposely (though difperfedly) couched in them, may eafily compound them, and otherwife vary them, fo as very much to increase their number. And yet (on the other fide) I am fo fenfible both of how much I have, either out of neceffity or choice, left undone, and of the fruitfulnefs of the fubject I have begun to handle; that though I had performed far more than it is like many readers will judge I have, I should yet be very free to let them apply to my attempts that of Seneca, where having fpoken of the ftudy of nature's mysteries, and particularly of the caufe of earth-quakes, he fubjoins; Nulla res consummata est dum in-L. Annæi cipit. Nec in bac tantum re omnium maxima Senecæ ac invoutissimâ, in quâ etiam cum multum ac-Naur. tum erit, omnis ætas, quod agat, inveniet; fed Quæft. 1. in omni alio negotio, longè semper à perfecto fuere principia.

#### The Publisher to the Reader.

#### Friendly Reader,

ERE is prefented to thy view one of 1 the abstruces tas well as the genteelest subjects of natural philosophy, the Experimental History of Colours; which, though the noble author be pleased to think but begun, yet I must take leave to fay, that I think it fo well begun, that the work is more than half difpatched. Concerning which I cannot but give this advertisement to the reader, that I have heard the author express himfelf, that it would not furprize him, if it fhould happen to be objected, that fome of these experiments have been already published, partly by chymist, and partly by two or three very fresh writers upon other fubjects. And though the number of these experiments be but very small, and though they be none of the confiderablest, yet it may on this occasion be further represented, that it is eafy for our author to name feveral men, (of whofe number I can truly name myfelf) who remember either their having feen him make, or their having read his accounts of the experiments delivered in the following tract feveral years fince, and long before the publication of the books, wherein they are mentioned. Nay, in divers paffages (where he could do it without any great inconvenience) he hath ftruck out experiments, which he had tried many years ago, because he fince found them divulged by perfons, from whom he had not the least hint of them. Which yet is not touched, with defign to reflect upon any ingenious man, as if he were a plagiary: for, though our generous author were not referved enough in fhewing his experiments to those that expressed a curiofity to see them (amongst whom a very learned man hath been pleated publickly to acknowledge it feveral years ago \*;) yet the fame thing may be well enough lighted on by perfons, that know nothing of

\* He that defires more inflances of this kind and matter, that according to this defirine may much help the theory of colours, and particularly the force both of fulphureous and volatile, as likewife of alcalizate and acid falts, and in what particulars colours likely depend not in their cautation from any falt at all; may beg his information from Mr. Boyle, who hath fome while fince honoured me with the fight of his papers concerning this fubject, containing many excellent experiments, made by him for the elucidation of this doctrine,  $\mathfrak{G}_c$ . Dr. R. Sharrock, in his ingenious and uleful Hiftory of the Propagation and Improvement of Vegetables, published in the year 1660.

ope another. And efpecially chymical laboratories may many times afford the fame phænomenon, about colours, to feveral perfons, at the fame or differing times. And as for the few phænomena mentioned in the fame chymical writers, as well as in the following treatife, our author hath given an account, why he did not decline rejecting them in the annotations upon the 47th experiment of the third part. Not here to mention, what he elfewhere faith, to fhew what ufe may be juftifiably made of experiments not of his own devifing by a writer of natural hiftory, if, what he employs of other mens, be well examined or verified by himfelf.

In the mean time, this treatife is fuch, that there needs no other invitation to perufe it, but that 'tis composed by one of the deepeft and most indefatigable searchers of nature, which, I think the world, as far as I know it, affords. For mine own part, I feel a secret joy within me, to fee fuch beginnings upon fuch themes, it being demonstratively true, mota facilius moveri; which caufeth me to entertain ftrong hopes, that this illustrious virtuofo and reftlefs inquirer into nature's fecrets will not ftop here, but go on and prosper in the difquifition of the other principal colours, green, red, and yellow. The reafoning faculty fet once afloat will be carried on, and that with eafe; especially, when the productions thereof meet, as they do here, with fo greedy an entertainment at home and abroad. I am confident, that the ROYAL SOCIETY, lately constituted by his most Excellent Majesty for improving Natural Knowledge will judge it their interest to exhort our author to the profecution of this argument; confidering, how much it is their defign and bufinefs to accumulate a good flock of fuch accurate obfervations and experiments, as may afford them and their offspring genuine matter to raife a mafculine philosophy upon, whereby the mind of man may be ennobled with the knowledge of

folid truths, and the life of man benefited with ampler accommodations, than it hath been ' hitherto.

OUR great author, one of the pillors of that illuftrious corporation, is conftantly furnifhing large fymbola's to this work; and is now fallen, as you fee, upon fo comprehensive and important a theme, as will, if infifted on and compleated, prove one of the confiderablest pieces of that ftructure. To which if he shall please to add his treatife of heat and flame, as he is ready to publish his experimental accounts of cold; I estern, the world will be obliged to him for having shewed them both the right and left-hand of nature, and the operations thereof.

THE confidering reader will by this very treatife fee abundant caufe to follicit the author for more. Sure I am, that of whatever of the productions of his ingeny comes into foreign parts (where I am happy in the acquaintance of many intelligent friends) is highly valued; and to my knowledge, there are thofe among the French, that have lately begun to learn Englifh, on purpofe to enable themfelves to read his books, being impatient of their traduction into Latin. If I durft fay all I know of the elogies received by me from abroad concerning him, I fhould perhaps make this preamble too prolix, and certainly offend the modefty of our author.

WHEREFORE I shall leave this, and conclude with defiring the reader, that if he meet with other faults befides those, that the Errata take notice of (as I believe he may) he will please to confider both the weakness of the author's eyes, for not reviewing, and the manifold avocations of the publisher for not doing his part; who taketh his leave with inviting those, that have also confidered this nice subject experimentally, to follow the example of our noble author, and impart such and the like performances to the now very inquisitive world. Farewel.

Н. О.



ТНЕ

#### ТНЕ

## EXPERIMENTAL HISTORY OF

## COLOURS BEGUN.

#### THE FIRST PART.

#### CHAP. I.

1. HAVE feen you fo paffionately ad-dicted, *Pyrophilus*, to the delightful art of limning and painting, that I cannot but think myfelf obliged to acquaint you with fome of those things that have occurred to me concerning the changes of colours. And I may expect that I shall as well ferve the Virtuofi in general, as gratify you in particular, by furnishing a person, who, I hope, will both improve my communications, and communicate his improvements, with fuch experiments and observations as may both in-, vite you to inquire ferioufly into the nature of colours, and affift you in the inveftigation of it. This being the principal scope of the following tract, I should do that which might prevent my own defign, if I should here attempt to deliver you an accurate and particular theory of colours; for that were to prefent you with what I defire to receive from you; and, as far as in me lay, to make that fludy needlefs, to which I would engage you.

2. WHEREFORE my prefent work shall be but to divert and recreate, as well as excite you by the delivery of matters of fact, fuch as you may for the most part try with much eafe, and poffibly not without fome delight. And left you should expect any thing of elaborate or methodical in what you will meet with here, I must confess to you before-hand, that the feafons I was wont to chufe to devife and try experiments about colours, were those days, wherein having taken physic, and finding my felf as unfit to fpeculate, as unwilling to be altogether idle, I chofe this diverfion as a kind of mean betwixt the one and the other. And I have the lefs forupled to fet down the following experiments, as fome of them came to my mind, and as the notes wherein I had fet down the reft, occurred to my hands; that by declining a methodical way of delivering them, I might leave you and my felf the greater liberty and convenience to add to them, and transpose them as shall appear expedient.

3. YEA, that you may not think me too referved, or look upon an inquiry made up of mere narratives, as fomewhat jejune, I am content to premife a few confiderations, that now offer themfelves to my thoughts, which VOL. II.

relate in a more general way, either to the nature of colours, or to the ftudy of it. And I fhall infert an effay, as well speculative as historical, of the nature of whiteness and blacknefs, that you may have a specimen of the history of colours, I have fometimes had thoughts of; and if you dislike not the method I have made use of, I hope you, and some of the Virtuoli your friends, may be thereby invited to go thorough with red, blue, yellow, and the rest of the particular colours, as I have done with white and black, but with far more fagacity and fuccefs. And if I can invite ingenious men to undertake fuch tafks, I doubt not but the curious will quickly obtain a better account of colours, than as yet we have, fince in our method the theorical part of the inquiry being attended, and as it were interwoven with the hiftorical conjectures, the philosophy of colours will be promoted by the indifputable experiments,

#### CHAP. II.

**¬**O come then in the first place to our more general confiderations, I shall begin with faying fomething as to the importance of examining the colours of bodies. For there are fome, especially chymists, who think that a confiderable diverfity of colours does conftantly argue an equal diversity of nature, in the bodies wherein it is confpicuous; but I confess I am not altogether of their mind : for not to mention changeable taffaties, the blue and golden necks of pigeons, and divers water-fowl, rainbows natural and artificial, and other bodies, whofe colours the philosophers have been pleased to call not real, but apparent and fantastical; not to infist on these, I say, (for fear of needlessy engaging in a controverfy) we fee in parrots, goldfinches, and divers other birds, not only that the contiguous feathers which are probably as near in propertics as place, are fome of them red, and others white, fome of them blue, and others yellow, &c. but that in the feveral parts of the felffame feather there may often be feen the greatest disparity of colours. And so in the leaves of tulips, july-flowers, and fome other vegetables, the feveral leaves, and even the feveral С parts.

parts of the fame leaf, although no difference have been observed in their other properties, are frequently found painted with very different colours. And fuch a variety we have much more admired in that lovely plant which is commonly, and not unjuftly called the Marvel of Peru; for of divers fcores of fine flowers, which in its feafon that gaudy plant does almost daily produce, I have scarce taken notice of any two that were dyed perfectly alike. But though, Pyro, fuch things as thefe, among others, keep me from daring to affirm that the diversity and change of colours does always argue any great difference or alteration betwixt, or in the bodies, wherein it is to be difcerned; yet that oftentimes the alteration of colours does fignify confiderable alterations in the disposition of parts of bodies, may appear in the extraction of tinctures, and divers other chymical operations, wherein the change of colours is the chief, and fometimes the only thing, by which the artift regulates his proceeding, and is taught to know when 'tis feasonable for him to leave off. Instances of this fort are more obvious in divers forts of fruits, as cherries, plums, &c. wherein, according as the vegetable fap is fweetned, or otherwife ripened, by paffing from one degree to another of maturation, the external part of the fruit paffes likewife from one to another colour. But one of the nobleft inftances I have met with of this kind, is not fo obvious; and that is the way of tempering fteel to make gravers, drills, fprings, and other mechanical instruments, which we have divers times both made artificers practife in our prefence, and tried our felves after the following manner. First, the slender steel to be tempered is to be hardened by heating as much of it as is requifite among glowing coals, till it be glowing hot, but it must not be quenched as foon as it is taken from the fire, (for that would make it too brittle, and fpoil it) but must be held over a bason of water, till it descend from a white heat to a red one, which as foon as ever you perceive, you must immediately quench as much as you defire to harden in the cold water. The steel thus hardened will, if it be good, look fomewhat white, and must be made bright at the end, that its change of colours may be there confpicuous; and then holding it fo in the flame of a candle, that the bright end may be, for about half an inch or more, out of. our contemplation, though by understanding the flame, that the fmoak do not flain or fully the brightness of it, you shall after a while fee that clean end, which is almost contiguous to the flame, pass very nimbly from one colour to another, as from a brighter yellow, to a deeper and reddifh yellow, which artificers call a fanguine; and from that to a fainter first, and then a deeper blue. And to bring home troublefome to fet down, especially after the this experiment to our prefent purpose, it is found by daily experience, that each of thefe with I fear I may have tired him, fome eafy, fucceeding colours argue fuch a change made in the texture of the steel, that if it be taken from the flame, and immediately quenched in the tallow (whereby it is fettled in whatever temper it had before) when it is yellow, it is of fuch a hardness as makes it fit for gravers,

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drills, and fuch like tools; but if it be kept a few minutes longer in the flame till it grow -blue, it becomes much fofter, and unfit to make gravers for metals, but fit to make fprings for watches, and fuch like inftruments, which are therefore commonly of that colour : and if the fteel be kept in the flame, after this deep blue hath difclofed itfelf, it will grow fo foft, as to need to be new hardened again, before it can be brought to a temper fit for drills or penknives. And I confefs, Pyro, I have taken much pleasure to fee the colours run along from the parts of the fteel contiguous to the flame, to the end of the inftrument, and fucceed one another fo fast, that if a man be not vigilant, to thrust the fteel into the tallow at the very nick of time, at which it has attained its due colour, he shall miss of giving his tool the right temper. But becaufe the flame of a candle is offenfive to my weak eyes, and because it is apt to either black or fully the contiguous part of the fteel which is held in it, and thereby hinder the change of colours from being fo long and clearly difcern'd, I have fometimes made this experiment by laying the steel to be tempered upon a heated bar of iron, which we find alfo to be employed by fome artificers in the tempering of fuch great inftruments, as are too big to be foon heated fufficiently by the flame of a candle. And you may eafily fatisfy your felf, Pyro, of the differing hardness and toughness, which is ascribed to steel tempered at different colours, if you break but fome flender wires of steel fo tempered, and observe how they differ in brittlenets, and if with a file you alfo make trial of their various degrees of hardnefs.

2. BUT, Pyrophilus, I must not at prefent any further profecute the confideration of the importance of experiments about colours, not only because you will in the following papers find fome inftances, that would here be prefented you out of their due place, of the use that may be made of fuch experiments, in difcovering in divers bodies what kind the falt is, that is predominant in them; but also becaufe a fpeculative Naturalist might justly enough alledge, that as light is fo pleafing an object, as to be well worth our looking on, though it discovered to us nothing but it felf; fo modified light, called colour, were worth its nature we fhould be taught nothing elfe. And however, I need not make either you or my felf excufes for entertaining you on the fubject I am now about to treat of; fince the pleasure Pyro takes in mixing and laying on of colours, will I prefume keep him, and will (I am fure) keep me from thinking it tedious proceffes (about other matters) whereand not unpleasant experiments relating to that fubject.

3. But, before we defcend to the more particular confiderations we are to prefent you concerning colours, I prefume it will be feafonable to propose at the very entrance a diffinction;

diffinction; the ignorance or neglect of which, feems to me to have frequently enough occalioned either miltakes or confusion in the writings of divers modern philosophers. For colour may be confidered, either as it is a quality refiding in the body that is faid to be coloured, or to modify the light after fuch or fuch a manner; or elfe as the light it felf, which fo modified, strikes upon the organ of fight, and fo caufes that fenfation which we call colour: and that this latter may be looked upon as the more proper, though not the ufual acceptarion of the word colour, will be made probable by divers paffages in the enfuing part of our difcourfe. And indeed it is the light it felf, which after a certain manner, either mingled with fhades, or fome other ways troubled, ftrikes our eyes, that does more immediately produce that motion in the organ, upon whofe account men fay they fee fuch or fuch a colour in the object : yet, because there is in the body that is faid to be coloured, a certain disposition of the superficial particles, whereby it fends the light reflected, or refracted, to our eyes thus and thus altered, and not otherwife, it may also in some sense be faid, that colour depends upon the visible body; and therefore we shall not be against that way of fpeaking of colours, that is most used among the modern Naturalists, provided we be allowed to have recourfe, when occasion shall require, to the premifed diffinction, and to take the more immediate caufe of colour to be the modified light it felf, as it affects the fenfory; though the disposition also of the coloured body, as that modifies the light, may be called by that name metonymically (to borrow a fchool-term) or efficiently, that is, in regard of its turning the light, that rebounds from it, or paffes thorough it, into this or that particular colour.

Chap. 2.

4. I KNOW not whether I may not on this occasion add, that colour is fo far from being an inherent quality of the object in the fente that is wont to be declared by the schools, or even in the fense of some modern Atomists, that, if we confider the matter more attentively, we fhall fee caufe to fuspect, if not to conclude, that though light do more immediately affect the organ of fight, than do the bodies that fend it thither, yet light itfelf produces the fenfation of a colour, but as it produces fuch a determinate kind of local motion in fome part of the brain; which, though it happen most commonly from the motion whereinto the flender ftring of the retina are put, by the appulse of light; yet if the like motion happen to be produced by 'any other caufe, wherein the light concurs not at all, a man shall think he fees the fame colour. For proof of this, I might put you in mind, that it is usual for dreaming men to think they fee the images that appear to them in their fleep, adorned fome with this, and fome with that lively colour, whilft yet, both the curtains of their bed, and those of their eyes, are close drawn. And I might add the confidence with which diffracted perfons do oftentimes, when they are awake, think they fee black fiends in

places, where there is no black object in fight without them. But I will rather observe, that not only when a man receives a great stroke upon his eye, or a very great one upon fome other part of his head, he is wont to fee, as it were, flashes of lightning, and little vivid, but vanishing flames, though perhaps his eyes be shut : but the like apparitions may happen, when the motion proceeds not from fomething without, but from fomething within the body, provided the unwonted fumes that wander up and down in the head, or the propagated concuffion of any internal part in the body, do caufe, about the inward extremities of the optick nerve, fuch a motion as is wont to be there produced, when the ftroke of the light upon the retina makes us conclude, that we fee either light or fuch and fuch a colour. This the most ingenious Des Cartes hath very well obferved; but because he feems not to have exemplified it by any unobvious or peculiar obfervation, I shall endeavour to illustrate this doctrine by a few inftances.

5. And first, I remember, that having, through God's goodness, been free for feveral years from troublesome coughs, being afterwards, by an accident, fuddenly cast into a violent one, I did often when I was awaked in the night by my distempers, observe, that upon coughing strongly, it would seem to me, that I faw very vivid, but immediately disappearing flames; which I took particular notice of, because of the conjecture I am now mentioning.

6. An excellent and very difcreet perfon, very near allied both to you and me, was relating to me, that fome time fince, whilft fhe was talking with fome other ladies, upon a fudden, all the objects fhe looked upon appeared to her dyed with unufual colours, fome of one kind, and fome of another, but all fo bright and vivid, that fhe fhould have been as much delighted, as furprized with them; but that finding the apparition to continue, fhe feared it portended fome very great alteration as to her health : and indeed, the day after she was affaulted with fuch violence by hyfterical and hypocondrical diffempers, as both made her rave for fome days, and gave her, during that time, a baftard palfy.

7. BEING a while fince in a town, where the plague had made great havock, and inquiring of an ingenious man, that was fo bold, as without much fcruple to vifit those that were fick of it, about the odd fymptoms of a difeafe that had fwept away fo many there; he told me, among other things, that he was able to tell divers patients, to whom he was called, before they took their beds, or had any evident fymptoms of the plague, that they were indeed infected, upon peculiar obfervations, that being afked, they would tell him that the neighbouring objects, and particularly his clothes, appeared to them beautified with most glorious colours, like those of the rainbow, oftentimes fucceeding one another : and this he affirmed to be one of the most usual, as well as the most early fymptoms, by which this odd peftilence difclofed it felf. And when

I asked how long the patients were wont to be thus affected, he answered, that it was most commonly for about a day; and when I further inquired whether or no vomits, which in that peftilence were ufually given, did not remove this fymptom, (for fome used the taking of a vomit, when they came ashore, to cure themfelves of the obstinate and troublesome giddinefs caufed by the motion of the fhip) he replied, that generally, upon the evacuation made by the vomit, that ftrange apparition of colours ceafed, though the other fymptoms were not fo foon abated; yet he added (to take notice of that upon the by, because the obfervation may perchance do good) that an excellent phylician, in whole company he was wont to vifit the fick, did give to almost all those to whom he was called, in the beginning, before nature was much weakened, a pretty odd vomit, confifting of eight or ten drams of infusion of Crocus Metallorum, and about half a dram, or much more, of white vitriol, with fuch fuccefs, that fcarce one of ten to whom it was feafonably administred, miscarried.

8. But to return to the confideration of colours: As an apparition of them may be produced by motions from within, without the affiftance of an outward object; fo I have observed, that it is sometimes possible that the colour that would otherwife be produced by an outward object, may be changed by fome motion, or new texture already produced in the fenfory, as long as that unufual motion, or new difpolition lafts; for I have divers times tried, that after I have through a telescope looked upon the fun, though thorough a thick, red, or blue glass, to make its fplendor fupportable to the eye, the impreffion upon the retina would be not only fo vivid, but fo permanent, that if afterwards I turned my eye towards a flame, it would appear to me of a colour very differing from its usual one. And if I did divers times fucceflively fhut and open the fame eye, I fhould fee the adventitious colour (if I may fo call it) changed or impaired by degrees, till at length (for this unufual motion of the eye would not prefently ceafe) the flame would appear to me of the fame hue that it did to other beholders. A not unlike effect I found by looking upon the moon, when fhe was near full, thorough an excellent telefcope, without coloured glass to screen my eye with: but that which I defire may be taken notice of, becaufe we may elfewhere have occafion to reflect upon it, and because it feems not agreeable to what Anatomifts and optical writers deliver, touching the relation of the two eyes to each other, is this circumstance, that though my right eye, with which I looked thorough the telescope, were thus affected by the over-ftrong impression of the light, yet when the flame of a candle, or some other bright object appeared to me of a very unufual colour, whilft looked upon with the difcomposed eye, or (though not fo notably) with both eyes at once, yet if I shut that eye, and looked upon the fame object with the other, it would appear with no other than its ufual colour, though if I again opened, and

made use of the dazled eye, the vivid adventitious colour would again appear. And on this occasion I must not pretermit an observation which may perfuade us, that an overvehement stroke upon the fenfory, especially if it be naturally of a weak constitution, may make a more lasting impression than one would imagine; which impression may in some cases, as it were, mingle with, and vitiate the action of vivid objects for a long time after.

For I know a lady of unquestionable veracity, who having lately, by a defperate fall, received feveral hurts, and particularly a confiderable one upon a part of her face near her eye, had her fight fo troubled and difordered, that, as fhe hath more than once related to me, not only when the next morning one of her fervants came to her bed-fide, to ask how fhe did, his clothes appeared adorned with fuch variety of dazling colours, that she was fain prefently to command him to withdraw, but the images in her hangings did, for many days after, appear to her, if the room were not extraordinarily darkened, embellished with feveral offenfively vivid colours, which no body elfe could fee in them. And when I inquired whether or no white objects did not appear to her adorned with more luminous colours than others, and whether she faw not some which fhe could not well defcribe to any, whofe eyes had never been diftempered, the answered me, that fometimes she thought she faw colours fo new and glorious, that they were of a peculiar kind, and fuch as fhe could not defcribe by their likenefs to any fhe had beheld either before or fince; and that white objects did fo much diforder her fight, that if, feveral days after her fall, fhe looked upon the infide of a book, fhe fancied fhe faw there colours like those of the rainbow: and even when she thought her felf pretty well recovered, and made bold to leave her chamber, the coming into a place where the walls and ceiling were whited over, made those objects appear to her cloathed with fuch glorious and dazling colours, as much offended her fight, and made her repent her venturoufnefs. And fhe added, that this diftemper of her eyes lasted not less than five or fix weeks, though fince that, fhe hath been able to read and write much without finding the least inconvenience in doing fo. I would gladly have known, whether if she had shut the injured eye, the phænomena would have been the fame, when fhe employed only the other; but I heard not of this accident early enough to fatisfy that inquiry.

9. WHEREFORE, I shall now add, that fome years before, a perfon exceedingly eminent for his profound skill in almost all kinds of philological learning, coming to advife with me about a distemper in his eyes, told me, among other circumstances of it, that having upon a time looked too fixedly upon the fun, thorough a telescope, without any coloured glass, to take off from the dazling splendor of the object, the excess of light did so strongly affect his eye, that ever since, when he turns it towards a window, or any white object, he fancies he feeth a globe of light, of about the bigness the fun

fun then appeared of to him, to pass before his eyes: and having inquired of him, how long he had been troubled with this indifpofition, he replied, that it was already nine or ten years fince the accident, that occasioned it, first befel him.

10. I COULD here fubjoin, Pyrophilus, some memorable relations that I have met with in the account given us by the experienced Epiphanius Ferdinandus, of the fymptoms he obferved to be incident to those that are bitten with the Tarantula; by which (relations) I could probably fnew, that without any change in the object, a change in the inftruments of vision may for a great while make some colours appear charming, and make others provoking, and both to a high degree, though neither of them produced any fuch effects before. These things, I fay, I could here subjoin in confirmation of what I have been faying, to fhew that the difpolition of the organ is of great importance in the dijudications we make of colours, were it not that these strange ftories belonging more properly to another difcourfe, I had rather (contenting my felf to have given you an intimation of them here) that you should meet with them fully delivered there.

#### CHAP. III.

1. BUT, Pyrophilus, I would not, by all that I have hitherto difcourfed, be thought to have forgotten the diffinction (of colour) that I mentioned to you about the beginning of the third fection of the former chapter; and therefore, after all I have faid of colour, as it is modified light, and immediately affects the fenfory, I shall now remind you, that I did not deny, but that colour might in fome fenfe be confidered as a quality refiding in the body that is faid to be coloured; and indeed the greatest part of the following experiments refer to colour principally under that notion, for there is in the bodies we call coloured, and chiefly in their fuperficial parts, a certain difpolition, whereby they do fo trouble the light that comes from them to our eye, as that it there makes that diftinct impression, upon whole account we fay, that the feen body is either white or black, or red or yellow, or of any one determinate colour. But becaufe we shall (God permitting) by the experiments that are to follow fome pages hence, more fully and particularly shew, that the changes, and confequently in divers places the production and the appearance of colours, depends upon the continuing or altered texture of the object; we shall in this place intimate (and that too but as by the way) two or three things about this matter.

2. AND first, it is not without some reason, that I afcribe colour (in the fenfe formerly explained) chiefly to the fuperficial parts of bodies; for not to question how much opacous corpufcles may abound even in those bodies we call diaphanous, it feems plain that of opacous bodies we do indeed fee little elfe than the futhat rebound from the object to the eye, to pierce deep into the coloured body, we fhould not judge it opacous, but either translucid, or at least femi-diaphanous: and though the fchools feem to teach us that colour is a penetrative quality, that reaches to the innermost parts of the object, as if a piece of fealingwax be broken into never fo many pieces, the internal fragments will be as red as the external furface did appear; yet that is but a particular example, that will not overthrow the reafon lately offered, efpecially fince I can alledge other examples of a contrary import, and two or three negative inftances are fufficient to overthrow the generality of a politive rule, especially if that be built but upon one or a few examples. Not (then) to mention cherries, plums, and I know not how many other bodies, wherein the fkin is of one colour, and what it hides of another, I shall name a couple of inftances drawn from the colours of durable bodies that are thought far more homogeneous, and have not parts that are either organical, or of a nature approaching thereunto.

3. To give you the first instance, I shall need but to remind you of what I told you a little after the beginning of this effay, touching the blue and red and yellow, that may be produced upon a piece of tempered fteel: for these colours, though they be very vivid, yet if you break the fteel they adorn, they will appear to be but fuperficial; not only the inner-most parts of the metal, but those that are within a hair's breadth of the fuperficies, having not any of these colours, but retaining that of the fteel it felf. Befides that, we may as well confirm this observation, as some other particulars we elfewhere deliver concerning colours, by the following experiment which we purpofely made.

4. WE took a good quantity of clean lead, and melted it with a ftrong fire, and then immediately pouring it out into a clean veffel of a convenient shape and matter, (we ufed one of iron, that the great and fudden heat might not injure it) and then carefully and nimbly taking off the fcum that floated on the top, we perceived, as we expected, the fmooth and gloffy furface of the melted matter to be adorned with a very glorious colour, which being as transitory as delightful, did almost immediately give place to another vivid colour, and that was as quickly fucceeded by a third, and this as it were chafed away by a fourth; and fo thefe wonderfully vivid colours fucceffively appeared and vanished, (yet the fame now and then appearing the fecond time) till the metal ceafing to be hot enough to afford any longer this pleafing fpectacle, the colours that chanced to adorn the furface, when the lead thus began to cool, remained upon it; but were fo fuperficial, that how little foever we fcraped off the furface of the lead, we did in fuch places fcrape off all the colour, and difcover only that which is natural to the metal it felf; which receiving its adventitious colours, only when the heat was very intenfe, perficies. For if we found the beams of light and in that part which was exposed to the com-Vol. II. D paratively very cold air, (which by other experiments feems to abound with fubtile faline parts, perhaps not uncapable of working upon lead fo disposed :) these things, I fay, together with my observing that whatever parts of the fo ftrong-ly melted lead were exposed a while to the air, turned into a kind of fcum or litharge, how bright and clean foever they appeared before, suggested to me fome thoughts or ravings, which I have not now time to acquaint you with. One that did not know me, Pyropbilus, would perchance think I endeavoured to impose upon you by relating this experiment, which I have feveral times tried; but the reason why the phænomena mentioned have not been taken notice of, may be, that unlefs lead be brought to a much higher degree of fusion or fluidity than is usual, or than is indeed requifite to make it melt, the phænomena I mentioned will scarce at all disclose themfelves; and we have also observed, that this fucceffive appearing and vanishing of vivid colours was wont to be impaired or determined whilft the metal exposed to the air remained yet hotter than one would readily fuspect. And one thing I must further note, of which I leave you'to fearch after the reafon, namely, that the fame colours did not always and regularly fucceed one another, as is usual in Iteel, but in the diversified order mentioned in this following note, which I was fcarce able to write down, the fucceffion of the colours was fo very quick : whether that proceeded from the differing degrees of heat in the lead exposed to the cool air, or from some other reafon, I leave you to examine.

[Blue, yellow, purple, blue; green, purple, blue, yellow, red; purple, blue, yellow and blue, yellow, blue, purple, green mixt, yellow, red, blue, green, yellow, red, purple, green.]

5. THE Atomifts of old, and fome learned men of late, have attempted to explicate the variety of colours is opacous bodies from the various figures of their fuperficial parts; the attempt is ingenious, and the doctrine feems partly true : but I confess I think there are divers other things that must be taken in as concurrent to produce those differing forms of afperity, whereon the colours of opacous bodies feem to depend. To declare this a little, we must assume, that the surfaces of all fuch bodies, how fmooth or polite foeverthey may appear to our dull fight and touch, are exactly fmooth only in a popular, or at most in a physical sense, but not in a strict and rigid fenfe.

6. THIS, excellent microfcopes fhew us in many bodies, that feem fmooth to our naked eyes; and this not only as to the little hillocks or protuberances that fwell above that which may be conceived to be the plane or level of the confidered furface; for it is obvious enough to those that are any thing conversant with such glasses: but as to numerous depreffions beneath that level, of which fort of cavities, by the help of a microfcope, which the greatest artificer that makes them, judges to be the greatest magnifying glass in *Europe*, except one that equals it, we have on the furface

of a thin piece of cork that appeared fmooth to the eye, observed about fixty in a row, within the length of lefs than a 31 and 32° prt of an inch, (for the glass takes in no lunger " a fpace at one view ;) and these cavities (which made that little piece of cork almost like an empty honey-comb) were not only very diffinct, and figured like one another, but of a confiderable bignefs, and a fcarce credible depth; infomuch that their diffinct shadows as well as fides were plainly difcerned and eafy to be reckoned, and might have been well diftinguifhed, though they had been ten times leffer than they were. Which I thought it not amifs to mention to you, Pyrophilus, upon the by, that you may thence make fome effimate, what a ftrange inequality, and what a multitude of little fhades there may really be, in a fcarce fenfible part of the physical fuperficies, though the naked eye fees no fuch matter. And as excellent microfcopes flew us this ruggedness in many bodies that pass for smooth, fo there are divers experiments, though we must not now stay to urge them, which seem to perfuade us of the fame thing, as to the reft of fuch bodies as we are now treating of; fo, that there is no fenfible part of an opacous body, that may not be conceived to be made up of a multitude of fingly infenfible corpufcles. But in the giving these furfaces that disposition, which makes them alter the light that reflects thence to the eye after the manner requisite to make the object appear green, blue, &c. the figures of these particles have a great, but not the only stroke. It is true indeed, that the protuberant particles may be of very great variety of figures, fpherical, elliptical, conical, cylindrical, polyedrical, and fome very irregular; and that according to the nature of thefe, and the fituation of the lucid body, the light must be variously affected, after one manner from furfaces (I now fpeak of phyfical furfaces) confifting of fpherical, and in another from those that are made up of conical or cylindrical corpufcles; fome being fitted to reflect more of the incident beams of light, others lefs, and fome towards one part, others towards another. But befides this difference of shape, there may be divers other things that may eminently concur to vary the forms of afperity that colours fo much depend on. For,. willingly allowing the figure of the particles in. the first place, I confider fecondly, that the fuperficial corpufcles, if I may fo call them, may be bigger in one body, and lefs in another, and confequently fitted to allay the light falling on them with greater shades. Next, the protuberant particles may be set more or lefs clofe together, that is, there may be a greater or a fmaller number of them within the compass of one, than within the compass of another finall part of the furface of the fame extent; and how much these qualities may ferve to produce colour, may be fomewhat guelfed at, by that which happens in the agitation of water: for if the bubbles that are thereby made be great, and but few, the water will scarce acquire a sensible colour; but if it be reduced to a froth, confifting of bubbles, which being

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being very minute and contiguous to each other, are a multitude of them crouded into a narrow room, the water (turned to from does then exhibit a very manifelt white See the Dif- colour, to which these last named conditions course of the of the bubbles do, as well as their convex nature of figure, contribute; and that for reasons to be whiteness whitenefs mentioned anon. Befides, it is not neceffary and black-that the fuperficial particles that exhibit one colour should be all of them round, or all conical, or all of any one fhape; but corpufcles of differing figures may be mingled on the furface of the opacous body, as when the corpuscles that make a blue colour, and those that make a yellow, come to be accurately and fkilfully mix'd, they make up a green; which, though it feem one fimple colour, yet, in this cafe, appears to be made by corpufcles of very differing kinds, duly commix'd. Moreover, the figure and bignefs of the little depreffions, cavities, furrows, or pores intercepted betwixt these protuberant corpuscles, are as well to be confidered as the fizes and fhapes of the corpufcles themfelves: for we may conceive the phyfical fuperficies of a body, where (as we faid) its colour does, as it were, refide, to be cut transverily by a mathematical plane, which you know is conceiv'd to be without any depth or thickness at all; and then, as some parts of the physical superficies will be protuberant, or fwell above this last plane, fo others may be depressed beneath it, as (to explain my felf by a gross comparison) in divers places of the furface of the earth, there are not only neighbouring hills, trees, &c. that are rais'd above the horizontal level of the valley, but rivers, wells, pits and other cavities that are depressed beneath it. And that fuch protuberant and concave parts of a furface may remit the light fo differingly, as much to vary a colour, fome examples, and other things that we shall hereafter have occasion to take notice of in this tract, will fufficiently declare; till when, it may fuffice to put you in mind, that of two flat fides of the fame piece of, for example, red marble, the one being diligently polifhed, and the other left to its former roughness, the differing degrees or forts of afperity, for the fide that is fmooth to the touch wants not its roughnets, will fo diverfify the light reflected from the feveral planes to the eye, that a painter would employ two differing colours to reprefent them.

7. AND I hope, Pyrophilus, you will not think it strange or impertinent, that I employ, in divers passages of these papers, examples drawn from bodies and shadows far more gross than those minute protuberances and shady pores on which, in most cases, the colour of a body, as it is an inherent quality or disposition of its furface, feems to depend. For fometimes I employ fuch examples, rather to declare my meaning, than prove my conjecture; things, whom their fmallnefs makes infenfible, being better reprefented to the imagination by fuch familiar objects, as being like them enough in other respects, are of a visible bulk And next, though the beams of light are fuch fubtile bodies, that in respect of them, even surfaces

that are fenfibly fmooth, are not exactly fo, have their own degree of roughness, confisting of little protuberances and depressions; and though confequently fuch inequalities may fuffice to give bodies differing colours, as we fee in marble that appears white or black, or red or blue, even when the most carefully polished ; yet it is plain, by the late instance of red marble, and many others, that even bigger protuberances and greater fhades may likewife fo diversify the roughness of a body's fuperficies, as manifeftly to concur to the varying of its colour, whereby fuch examples appear to be proper enough to be employed in fuch a fubject as we have now in hand. And having hinted thus much on this occasion, I now proceed.

8. The fituation also of the fuperficial particles is confiderable, which I diffinguish into the posture of the single corpuscles, in respect of the light, and of the eye, and the order of them in reference also to one another; for a body may otherwife reflect the light, when its fuperficial particles are more erected upon the plane, that may be conceived to pass along their basis, and when the points or extremes of fuch particles are obverted to the eye, than when those particles are fo inclined, that their fides are in great part difcernable; as the colour of plush or velvet will appear varied to you, if you carefully stroak part of it one way, and part of it another; the posture of the particular thrids, in reference to the light, or the eye, becoming thereby different. And you may observe in a field of ripe corn blown upon by the wind, that there will appear as it were waves of a colour (at least gradually) differing from that of the reft of the field; the wind, by depreffing fome of the ears, and not at the fame time others, making the one reflect more from the lateral and ftrawy parts than do the reft. And fo, when dogs are fo angry as to erect the hairs upon their necks, and upon fome other parts of their bodies, those parts feem to acquire a colour varied from that which the fame hairs made, when in their usual posture they did far more ftoop. And that the order wherein the fuperficial corpufcles are rang'd, is not to be neglected, we may guess by turning of water into froth, the beating of glass, and the fcraping of horns, in which cafes the corpufcles that were before fo marshalled as to be perspicuous, do by the troubling of that order become disposed to terminate and reflect more light, and thereby to appear whitish. And there are other ways in which the order of the protuberant parts, in reference to the eye, may much contribute to the appearing of a particular colour; for I have often observed, that when peas are planted, or fet in parallel lines, and are fhot up about half a foot above the furface of the ground, by looking on the field or plot of ground from that part towards which the parallel lines tended, the greater part of the ground by far, would appear of its own dirty colour; but if I looked upon it transverily, the plot would appear very green, the upper parts of the peas hindering the intercepted parts of the ground, which, as I faid, retained their wonted

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wonted colour from being difcovered by the Eye. And I know not, Pyrophilus, whether I might not add, that even the motion of the fmall parts of a visible object may in some cafes contribute, though it be not to eafy to fay how, to the producing, or the varying of a colour : for I have feveral times made a liquor which, when it has well fettled in a clofe phial, is transparent and colourless; but as foon as the glafs is unftopped, begins to fly away very plenfully in a white and opacous fume. And there are other bodies, whofe fumes, when they fill a receiver, would make one fuspect it contains milk ; and yet when these fumes settle into a liquor, that liquor is not white, but transparent; and fuch white fumes I have feen afforded by unftopping a liquor I know, which yet is it felf diaphanous and red : nor are thefe the only inftances of this kind, that our trials can fupply us with. And if the fuperficial corpufcles be of the groffer fort, and be fo framed, that their differing fides or faces may exhibit differing colours, then the motion or reft of those corpuscles may be confiderable, as to the colour of the fuperficies they compose, upon this account, that fometimes more, fometimes fewer of the fides difpofed to exhibit fuch a colour may by this means become or continue more obverted to the eye than the reft, and compose a physical furface, that will be more or less fensibly in-terrupted. As, to explain my meaning, by proposing a gross example, I remember, that in fome forts of leafy plants thick fet by one another, the two fides of whose leaves were of fomewhat differing colours, there would be a notable disparity as to colour, if you looked upon them both, when the leaves, being at reft, had their upper and commonly exposed fides obverted to the eye, and when a breath of wind paffing thorough them, made great numbers of the ufually hidden fides of the leaves become confpicuous. And though the little bodies we were lately fpeaking of, may fingly and apart feem almost colourless; yet when many of them are placed by one another, fo near that the eye does not eafily difcern an interruption, within a fenfible fpace, they may exhibit a colour : as we fee, that though the flendereft thrid of dyed filk does whilft look'd on fingle, feem almost quite devoid of rednefs, (for instance) yet when numbers of these thrids are brought together into one skein, their colour becomes notorious.

9. But the fame occafion that invited me to fay what I have mentioned concerning the leaves of trees, invites me alfo to give you fome account of what happens in changeable taffaties, where we fee differing colours, as it were, emerge and vanifh upon the ruffling of the fame piece of filk; as I have divers times with pleafure obferved, by the help of fuch a microfcope, as though it do not very much magnify the object, has in recompence this great conveniency, that you may eafily, as faft as you pleafe, remove it from one part to another of a large object, of which the glafs taking a great part at once, you may thereby prefently furvey the whole. Now by the help of fuch a microfcope I could eafily (as I began to fay) difcern, that in a piece of changeable taffaty (that appeared, for inftance, fometimes red and fometimes green) the ftuff was composed of red thrids and green, paffing under and over each other, and croffing one another in almost innumerable points : and if I looked through the glafs upon any confiderable portion of the ftuff, that (for example fake) to the naked eye appeared to be red, I could plainly fee, that in that polition, the red thrids were confpicuous, and reflected a vivid light. And though I could also perceive, that there were green ones, yet by reafon of their difadvantageous polition in the phylical furface of the taffaty, they were in part hid by the more protuberant thrids of the other colour : and for the fame caufe, the reflection from as much of the green as was difcovered, was comparatively but dim and faint. And if, on the contrary, I looked through the microfcope upon any part that appeared green, I could plainly fee that the red thrids were lefs fully exposed to the eye, and obscured by the green ones, which therefore made up the predominant colour. And by obferving the texture of the filken ftuff, I could eafily fo expose the thrids either of the one colour or of the other, to my eye, as at pleasure to exhibit an apparition of red or green, or make those colours fucceed one another : fo that, when I observed their fucceffion by the help of the glafs, I could mark how the predominant colour did as it were ftart out, when the thrids that exhibited it came to be advantageoufly placed; and by making little folds in the ftuff after a certain manner, the fides that met and terminated in those folds, would appear to the naked eye, one of them red, and the other When thrids of more than two difgreen. fering colours chance to be interwoven, the refulting changeablenefs of the taffaty may be alfo fomewhat different. But I chufe to give an inftance in the ftuff I have been speaking of, becaufe the mixture being more fimple, the way whereby the changeablencis is produced, may be the more eafily apprehended : and though reafon alone might readily enough lead a confidering man to guefs at the explication, in cafe he knew how changeable taffaties are made; yet I thought it not impertinent to mention it, becaufe both fcholars and gentlemen are wont to look upon the inquiry into manufactures, as a mechanick employment, and confequently, below them; and becaufe alfo with fuch a microfcope as I have been mentioning, the difcovery is as well pleafant as fatisfactory, and may afford hints of the folution of other phænomena of colours. And it were not amifs, that fome diligent inquiry were made, whether the microfcope would give us an account of the variableness of colour, that is fo confpicuous and fo delightful in mother of pearl, in opals, and fome other refembling bodies. For though I remember I did formerly attempt fomething of that kind (fruitlefly enough) upon mother of pearl, yet not having then the advantage of my best microscope, nor fome conveniencies that might have been withed, I leave it to you, who have better eyes, to

to try what you can do further; fince it will be fome difcovery to find, that in this cafe the beft eyes and microfcopes themfelves can make none.

10. I CONFESS, Pyrophilus, that a great part of what I have delivered, (or proposed rather) concerning the differing forms of afperity in bodies, by which differences, the incident light either comes to be reflected with more or lefs of fhade, and with that fhade more or lefs interrupted, or elfe happens to be alfo otherwife modified or troubled, is but conjectural. But I am not fure, that if it were not for the dulnefs of our fentes, either thefe or fonte other notions of kin to them, might be better countenanced; for I am apt to fuspect, that if we were fharp-fighted enough, or had fuch perfect microlcopes, as I fear are more to be withed than hoped for, our promoted fenfe might difcern in the phylical furfaces of bodies, both a great many latent ruggedneffes, and the particular fizes, fhapes, and fituations of the extremely little bodies that cause them, and perhaps might perceive among other varieties that we now can but imagine, how those little protuberances and cavities do interrupt and dilate the light, by mingling with it a multitude of little and fingly undifcernable fhades, though fome of them more, and fome of them lefs minute, fome lefs, and fome more numerous, according to the nature and degree of the particular colour we attribute to the vifible object. As we fee, that in the moon we can with excellent telescopes difcern many hills and valleys, and as it were pits and other parts, whereof fome are more, and fome lefs vividly illustrated, and others have a fainter, others a deeper shade, though the naked eye can difcern no fuch matter in that planet. And with an excellent microscope, where the naked eye did see but a green pouder, the affisted eye, as we hoted above, could difcern particular granules, fome of them of a blue, and fome of them of a yellow colour, which corpufcles we had beforehand caufed to be exquisitely mixed to compound the green.

II. AND, *Pyrophilus*, that you may not think me altogether extravagant in what I have faid of the pollibility (for I fpeak of no more) of differing the differing forms of afperity in the furfaces of bodies of feveral colours, I'll here fet down a memorable particular that chanced to come to my knowledge, fince I writ a good part of this effay; and it is this. Massing calculut the other day with the defer

Meeting cafually the other day with the defer-\*Since, for vedly famous \* Dr. J. Finch, extraordinary anabis eminent tomilt to that great patron of the Virtuofi, the gualities tomilt to that great patron of the Virtuofi, the and ligally, now Great Duke of *Tufcany*, and inquiring of graced by this ingenious perfon, what might be the chief bis Majefty rarity he had feen in his late return out of Italy with the known of into England, he told me, it was a man at Maefknig thood tricht in the Low-Countries, who at certain

times can difcern and diftinguish colours by the touch with his fingers. You will easily conclude, that this is far more ftrange than what I proposed but as not impossible; fince the fense of the retina feeming to be much more tender and quick than that of those groffer filaments, nerves or membranes of our fingers, Vol. II.

wherewith we use to handle gross and hard bodies, it feems fcarce credible, that any accustomance, or diet, or peculiarity of constitution, fhould enable a man to diftinguish, with fuch grofs and unfuitable organs, fuch nice and fubtile differences of those of the forms of alperity, that belong to differing colours, to receive whole languid and delicate impreffions by the intervention of light, nature feems to have appointed and contexed into the retina the tender and delicate pith of the optick nerve. Wherefore I confess, I proposed divers fcruples, and particularly whether the doctor had taken care to bind a napkin or handkerchief over his eyes to carefully, as to be fure he could make no use of his fight, though he had but counterfeited the want of it; to which I added divers other questions, to fatisfy my felf, whether there were any likelihood of collufion or other tricks. But I found that the judicious doctor having gone far out of his way, purpofely to fatisfy himfelf and his learned prince about this wonder, had been very watchful and circumfpect to keep himfelf from being imposed upon. And that he might not through any miftake in point of memory mifinform me, he did me the favour, at my requeft, to look out the notes he had written for his own and his prince's information, the fum of which memorials, as far as we shall mention them here, was this, that the doctor having been informed at Utrecht, that there lived one at fome miles diftance from Maeftricht, who could diftinguish colours by the touch; when he came to the laft named town, he fent a meffenger for him, and having ex-amined him, was told upon inquiry thefe particulars.

THAT the man's name was John Vermaafen, at that time about 33 years of age; that when he was but two years old, he had the finall pox, which rendered him abfolutely blind; that at this prefent he is an organist, and ferves that office in a publick choir.

THAT the doctor difcourfing with him over night, the blind man affirmed, that he could dutinguish colours by the touch, but that he could not do it, unless he were fasting; any quantity of drink taking from him that exquisiteness of touch, which is requisite to fo nice a fensation.

THAT hereupon the doctor provided againft the next morning feven pieces of rib- • bon, of thefe feven colours, black, white, red, blue, green, yellow, and grey; but as for mingled colours; this *Vermaafen* would not undertake to difcern them, though if offered, he would tell that they were mixed.

THAT to difcern the colour of the ribbon, he places it betwixt the thumb and the forefinger, but his most exquisite perception was in his thumb, and much better in the right thumb than in the left.

THAT after the blind man had four or five times told the doctor the feveral colours, (though blinded with a napkin for fear he might have fome fight) the doctor found he was twice miftaken, for he called the white black, and the red blue; but ftill, he, before his error,  $\mathbf{E}_{\perp}$  would would lay them by in pairs, faying, that though he could eafily diftinguish them from all others, yet those two pairs were not eafily diftinguished amongst themselves. Whereupon the doctor defired to be told by him what kind of diferimination he had of colours by his touch, to which he gave a reply, for whofe fake chiefly I infert all this narrative in this place; namely, that all the difference was more or lefs afperity, for fays he, (I give you the doctor's own words) black feels as if you were feeling needles points, or fome harfh fand, and red feels very fmooth.

THAT the doctor having defired him to tell in order the difference of colours to his touch, he did as follows.

BLACK and white are the most asperous or unequal of all colours, and fo like, that 'tis very hard to diftinguish them ; but black is the most rough of the two: green is next in asperity, grey next to green in asperity, yellow is the fifth in degree of afperity; red and blue are fo like, that they are as hard to diftinguish as black and white; but red is fomewhat more asperous than blue, fo that red has the fixth place, and blue the feventh in afperity.

12. To these informations the obliging doctor was. pleafed to add the welcome prefent of three of those very pieces of ribbon, whose colours in his prefence the blind man had diftinguished, pronouncing the one grey, the other red, and the third green; which I keep by me as rarities, and the rather, becaufe he feared the reft were miscarried.

13. BEFORE I faw the notes that afforded me the precedent narrative, I confess I suspected this man might have thus difcriminated colours rather by the fmell than by the touch; for fome of the ingredients imployed by dyers to colour things, have fcents, that are not fo languid, nor fo near of kin : but that I thought it not impossible that a very critical nose might diftinguish them, and this I the rather suspected, because he required, that the ribbons, whofe colours he was to name, fhould be offered him fafting in the morning; for I have observed in setting dogs, that the feeding of them (efpecially with fome forts of aliments) docs very much impair the exquisite fcent of their nofes. And though fome of the foregoing particulars would have prevented that conjecture, yet I confess to you (Pyrophilus) that I would gladly have had the opportunity of examining this man myfelf, and of queftioning him about divers particulars which I do not find to have been yet thought upon. And though it be not incredible to me, that fince the liquors that dyers employ to tinge, are qualified to do fo by multitudes of little corpuscles of the pigment or dying stuff, which are diffolved and extracted by the liquor, and fwim to and fro in it, those corpuscles of colour (as the Atomifts call them) infinuating themfelves into, and filling all the pores of the body to be dyed, may afperate its fuperficies more or lefs according to the bignefs and texture of the corpufcles of the pigment; yet I can fcarce believe, that our blind man could diftinguish all the colours he did, meerly by ference between them, than that which our

the ribbons having more or lefs of afperity that I cannot but think, notwithstandin hiftory, that the blind man diftinguished or not only by the degrees of afperity in the be offered to him, but by forms of it, t this (latter) would perhaps have been difficult for him to make an intelligible mention of, becaufe those minute disparities having not been taken notice of by men for want of touch as exquisite as our blind man's, are things he could not have intelligibly expressed ; which will eafily feem probable, if you confider, that under the name of fharp, and fweet, and four, there are abundance of, as it were, immediate peculiar relifhes or taftes in differing forts of wine, which, though critical and experienced palates can eafily difcern themfelves, cannot make them be underftood by others; fuch minute differences not having hitherto any diftinct names affigned them. And it feems that there was fomething in the forms of asperity that was requisite to the diffinction of colours, befides the degree of it, fince he found it fo difficult to diffinguish black and white from one another, though not from other colours. For I might urge, that he feems not confonant to himfelf about the red, which, as you have feen in one place, he reprefents as fomewhat more afperous than the blue; and in another, very fmooth : but becaufe he fpeaks of this fmoothnefs in that place, where he mentions the roughness of black, we may favourably prefume that he might mean but a comparative fmoothnefs; and therefore I shall not infift on this, but rather countenance my conjecture by this, that he found it fo difficult, not only to difcriminate red and blue, (though the first of our promiscuous experiments will inform you, that the red reflects by great odds more light than the other) but also to distinguish black and white from one another, though not from other colours. And indeed, though in the ribbons that were offered him, they might be almost equally rough, yet in fuch slender corpuscles, as those of colour, there may eafily enough be conceived, not only a greater closeness of parts, or else paucity of protuberant corpufcles, and the little extant particles may be otherwife figured, and ranged in the white than in the black, but the cavities may be much deeper in the one than the other.

14. AND perhaps, (Pyrophilus) it may prove fome illustration of what I mean, and help you to conceive how this may be, if I reprefent, that where the particles are fo exceeding flender, we may allow the parts exposed to the fight and touch to be a little convex in comparison of the erected particles of black bodies, as if there were wires I know not how many times flenderer than a hair : whether you fuppose them to be figured like needles, or cylindrically, like the hairs of a brush, with hemispherical (or at least convex) tops, they will be fo very flender, and confequently the points both of the one fort and the other to very tharp, that even an exquisite touch will be able to diffinguish no greater difblind blind man allowed, when comparing black and white bodies, he faid, that the latter was Nor is every kind the lefs rough of the two. of roughness, though fensible enough, inconfiftent with whiteness, there being cases, wherein the physical superficies of a body is made by the fame operation both rough and white; as when the level furface of clear water being by agitation afperated with a multitude of unequal bubbles, does thereby acquire a whiteness; and as a smooth piece of glass, by being fcratched with a diamond, does in the afperated part of its furface disclose the fame colour. But more (perchance) of this elfewhere.

15. AND therefore, we shall here pass by the queftion, whether any thing might be confidered about the opacity of the corpufcles of black pigments, and the comparative diaphaneity of those of many white bodies, applied to our prefent cafe; and proceed to reprefent, that the newly mentioned exiguity and fhape of the extant particles being supposed, it will then be confiderable what we lately but hinted, (and therefore muft now fomewhat explain) that the depth of the little cavities, intercepted between the extant particles, without being fo much greater in black bodies than in white ones, as to be perceptibly fo to the grois organs of touch, may be very much greater in reference to their disposition of reflecting the imaginary fubtile beams of light. For in black bodies, those little intercepted cavities, and other depressions, may be fo figured, fo narrow and fo deep, that the incident beams of light, which the more extant parts of the physical superficies are disposed to reflect inwards, may be detained there, and prove unable to emerge; whilft, in a white body, the flender particles may not only by their figure be fitted to reflect the light copioufly outwards, but the intercepted cavities being not deep, nor perhaps very narrow, the bottoms of them may be fo conftituted, as to be fit to reflect outwards much of the light that falls even upon them; as you may poffibly better apprehend, when we shall come to treat of whiteness and blackness. In the mean time, it may fuffice, that you take notice with me, that the blind man's relations import no neceffity of concluding, that though, because, according to the judgment of his touch, black was the roughest, as it is the darkest of . colours, therefore white, which (according to us) is the lightest, should be also the fmoothest: fince I observe, that he makes yellow to be two degrees more afperous than blue, and as much lefs afperous than green; whereas, indeed, yellow does not only appear to the eye a lighter colour than blue, but (by our first experiment hereafter to be mentioned) it will appear, that yellow reflected much more light than blue, and manifeftly more than green ; which we need not much wonder at, fince in this colour, and the two others (blue and yellow) it is not only the reflected light that is to be confidered, fince to produce both these, refraction seems to intervene, which by its varieties may much alter the cafe:

which both feems to ftrengthen the conjecture I was formerly proposing, that there was fomething elfe in the kinds of asperity, as well as in the degrees of it, which enabled our blind man to discriminate colours, and does at least show, that we cannot, in all cases, from the bare difference in the degrees of asperity betwixt colours, fastely conclude, that the rougher of any two always reflects the least light.

16. But this notwithstanding, (Pyrophi-lus) and whatever curiofity I may have had to move fome questions to our fagacious blind man; yet thus much I think you will admit us to have gained by his testimony, that fince many colours may be felt with the circumstances above related, the surfaces of such coloured bodies must certainly have differing degrees, and in all probability have differing forms or kinds of afperity belonging to them, which is all the use that my present attempt obliges me to make of the hiftory above delivered; that being sufficient to prove, that colour does much depend upon the difposition of the fuperficial parts of bodies, and to fhew in general, wherein it is probable that fuch a difposition does (principally at least) confist.

17. Bur to return to what I was faying, before I began to make mention of our blind organift; what we have delivered touching the caufes of the feveral forms of afperity that may diversify the furfaces of coloured bodies, may perchance fomewhat affift us to make fome conjectures in the general, at feveral of the ways whereby it is possible for the experiments, hereafter to be mentioned, to produce the fudden changes of colours that are wont to be confequent upon them : for most of these phænomena being produced by the intervention of liquors, and these for the most part abounding with very minute, active, and variously figured faline corpufcles, liquors fo qualified may well enough very nimbly alter the texture of the body they are employed to work upon, and fo may change the form of afperity, and thereby make them remit to the eye the light that falls on them after another manner than they did before, and by that means vary the colour, fo far forth as it depends upon the texture or difpolition of the feen parts of the object; which I fay, Pyrophilus, that you may not think I would abfolutely exclude all other ways of modifying the beams of light between their parting from the lucid body, and their reception into the common fenfory.

18. Now there feem to me divers ways, by which we may conceive that liquors may nimbly alter the colour of one another, and of other bodies, upon which they act; but my prefent hafte will allow me to mention but fome of them, without infifting fo much as upon those I shall name.

19. AND first, the minute corpufcles that compose a liquor may easily infinuate themfelves into those pores of bodies, whereto their fize and figure makes them congruous; and these pores they may either exactly fill, or but inadequately: and in this latter case they will for the most part alter the number and figure, and always the bigness of the former pores. And

And in what capacity foever these corpuscles of a liquor come to be lodged or harboured in the pores that admit them, the furface of the body will for the most part have its asperity altered, and the incident light that meets with a groffer liquor in the little cavities that before contained nothing but air, or fome yet fubtiler fluid, will have its beams either refracted, or imbibed, or elfe reflected more or lefs interruptedly than they would be, if the body had been unmoistened : as we see, that even fair water falling on white paper, or linen, and divers other bodies apt to foak it in, will for fome fuch reafons as those newly mentioned, immediately alter the colour of them, and for the most part make it fadder than that of the unwetted parts of the fame bodies. And fo you may fee, that when in the fummer the highways are dry and dufty, if there falls ftore of rain, they will quickly appear of a much darker colour than they did before; and if a drop of oil be let fall upon a fheet of white paper, that part of it, which by the imbibition of the liquor acquires a greater continuity, and fome transparency, will appear much darker than the reft, many of the incident fluid; and that is, by procuring the coalition beams of light being now transmitted, that o- of feveral particles that before lay too fcattherwife would be reflected towards the beholder's eyes.

20. SECONDLY, A liquor may alter the colour of a body, by freeing it from those things doubted whether the liquor had really imbithat hindered it from appearing in its genuine colour; and though this may be faid to be rather a reftoration of a body to its own colour, or a retection of its native colour, than a change, yet still there intervenes in it a change of the colour which the body appeared to be of before this operation. And fuch a change a liquor may work, either by diffolving, or corroding, or by fome fuch way of carrying off that matter, which either veiled or difguifed the colour that afterwards appears. Thus we reftore old pieces of dirty gold to a clean and nitid yellow, by putting them into the fire, and into aqua-fortis, which take off the adventitious filth that made that pure metal look of a dirty colour: and there is alfo an eafy way to reftore filver coins to their due luftre, by fetching off that which discoloured them. And I know a chymical liquor, which I employed to reftore pieces of cloth fpotted with greafe to their proper colour, by imbibing the fpotted part with this liquor, which incorporating with the greafe, and yet being of a very volatile nature, does eafily carry it away with it felf. And I have fometimes tried, that by rubbing upon a good touch-ftone a certain metalline mixture to compounded, that the imprefiion it left upon the ftone appeared of a very differing colour from that of gold, yet a little of aqua-fortis would in a trice make the golden colour difclose it felf, by diffolving the other metalline corpufcles that concealed those of the gold, which you know that menftruum will leave untouched.

21. THIRDLY, A liquor may alter the colour of a body by making a comminution of its parts, and that principally two ways; the first by disjoining and diffipating those clusters

of particles, if I may fo call them, while fluck more loofely together, being fatten only by fome more eafily diffoluble which feems to be the cafe of fome of the lowing experiments, where you will find colour of many corpufcles brought to cohere by having been precipitated together, deftroyed by the affulion of very piercing and incifive liquors. The other of the two ways I was fpeaking of, is, by dividing the grofler and more folid particles into minute ones, which will be always leffer, and for the most part otherwife fhaped than the entire corpuicle fo divided, as it will happen in a piece of wood reduced into fplinters or chips, or as when a piece of crystal heated red-hot and quenched in cold water is cracked into a multitude of little fragments, which though they fall not asunder, alter the disposition of the body of the cryftal, as to its manner of reflecting the light, as we fhall have occasion to shew hereafter.

22. THERE is a fourth way contrary to the third, whereby a liquor may change the colour of another body, efpecially of another tered and difperfed to exhibit the colour that afterwards appears. Thus fometimes when I have had the folution of gold fo dilated, that I bed any true gold or no, by pouring in a little mercury, I have been quickly able to fatisfy my felf, that the liquor contained gold; that metal after a little while cloathing the furface of the quickfilver with a thin film of its own And chiefly, though not only by this livery. way of bringing the minute parts of bodies together in luch numbers, as to make them become notorious to the eye, many of thefe colours feem to be generated which are produced by precipitations, efpecially by fuch as are wont to be made with fair water; as when refinous gums diffolved in fpirit of wine, are let fall again, if the fpirit be copioufly diluted with that weakening liquor. And fo out of the rectified and transparent butter of antimony, by the bare mixture of fair water, there will be plentifully precipitated that milk-white fubftance, which by having its loofer falts well washed off, is turned into that medicine, which vulgar chymifts are pleafed to call Mercurius Vite.

23. A LIFTH way, by which a liquor may change the colour of a body, is, by diflocating the parts, and putting them out of their former order into another, and perhaps alfo altering the pofture of the fingle corpuicles as well as their order or fituation in refpect of one another. What certain kinds of commotion or diffecation of the parts of a bcdy may do towards the changing its colour, is not only evident in the mutations of colour observable in quickfilver, and fome other concretes long kept by chymifts in a convenient heat, though in clofe veffels, but in the obvious degenerations of colour, which every body may take notice of in bruifed cherries, and other fruit, by comparing after a while the colour of the injured with

with that of the found part of the fame fruit. the colour of another body, and this feems And that also fuch liquors, as we have been beaking of, may greatly difcompose the textures of many bodies, and thereby alter the difpolition of their luperficial parts, the great commotion made in metals, and feveral other bodies by aqua-fortis, oil of vitriol, and other faline menstruums, may easily persuade us; and what fuch varied fituations of parts may do towards the diversifying of the manner of their reflecting the light, may be gueffed in fome measure by the beating of transparent glass into a white powder, but far better by the experiments lately pointed at, and hereafter delivered, as the producing and deftroying colours by the means of fubrile faline liquors, by whole affusion the parts of other liquors are manifestly both agitated, and likewife disposed after another manner than they were before fuch affusion. And in fome chymical oils, as particularly that of lemon peels, by barely shaking the glass that holds it into bubbles, that transposition of the parts which is confequent to the fhaking, will fhew you on the furfaces of the bubbles exceeding orient and lively colours, which, when the bubbles relapse into the reft of the oil, do immediately vanifh.

Chap. 3.

24. I Know not, Pyrophilus, whether I fhould mention as a diftinct way, becaufe it is of a fomewhat more general nature, that power whereby a liquor may alter the colour of another body, by putting the parts of it into motion; for though poffibly the motion fo produced does, as fuch, feldom fuddenly change the colour of the body whofe parts are agitated, yet this feems to be one of the most general, however not immediate caufes of the quick change of colours in bodies. For the parts being put into motion by the adventitious liquor, divers of them that were before united, may become thereby disjoined, and when that motion ceafes or decays, others, of them may flick together, and that in a new order, by which means the motion may fometimes produce permanent changes of colours, as in the experiment you will meet with hereafter, of prefently turning a fnowy white body into a yellow, by the bare affusion of fair water, which probably fo diffolves the faline corpufcles that remained in the calx, and fets them at liberty to act upon one another, and the metal, far more powerfully than the water without the affiftance of fuch faline corpufcles could do. And though you rub blue vitriol, how venereal and unfophifticated foever it be, upon the whetted blade of a knife, it will not impart to the iron its latent colour; but if you moiften the vitriol with your spittle, or common water, the particles of the liquor disjoining those of the vitriol, and thereby giving them the various agitation requisite to fluid bodies, the metalline corpufcles of the thus diffolved vitriol will lodge themfelves in throngs in the fmall and congruous pores of the iron they are rubbed on, and fo give the furface of it the genuine colour of the copper.

25. There remains yet a way, *Pyrophilus*, to be mentioned, by which a liquor may alter Vol. II. the most important of all, because though it be named but as one, yet it may indeed comprehend many; and that is, by affociating the faline corpufcles, or any other fort of the more rigid ones of the liquor, with the particles of the body that it is employ'd to work upon. For thefe adventitious corpufcles affociating themfelves with the protuberant particles of the furface of a coloured body, must necessarily alter their bignefs, and will most commonly alter their shape. And how much the colours of bodies depend upon the bulk and figure of their fuperficial particles, you may guess by this, that eminent ancient philosophers, and divers moderns, have thought that all colours might, in a general way, be made out by thefe two; whole being diverlified will, in our cafe, be attended with these two circumstances; the one, that the protuberant particles being increafed in bulk, they will oftentimes be varied as to the closeness or laxity of their order, fewer of them being contained within the fame fenfible (though minute) fpace than before; or elfe by approaching to one another, they must ftraiten the pores, and it may be too they will, by their manner of affociating themfelves with the protuberant particles, intercept new pores. And this invites me to confider farther, that the adventitious corpufeles I have been speaking of, may likewife produce a great change, as well in the little cavities or pores, as in the protuberances of a coloured body; for, befides what we have just now taken notice of, they may, by lodging themfelves in those little cavities, fill them up, and it may well happen, that they may not only fill the pores they infinuate themfelves into, but likewife have their upper parts extant above them; and partly by these new protuberances, partly by increafing the bulk of the former, thefe extraneous corpufcles may much alter the number and bigness of the surface's pores, changing the old and intercepting new ones. And then 'tis odds, but the order of the little extancies, and confequently that of the little depressions in point of fituation will be altered likewife : as if you diffolve quickfilver in fome kind of aquafortis, the faline particles of the menstruum, affociating themfelves with the mercurial corpuscles, will make a green folution, which afterwards eafily enough degenerates. And red lead, or minium, being diffolved in spirit of vinegar, yields not a red, but a clear folution, the rednefs of the lead being by the liquor deftroyed. But a better inftance may be taken from copper; for I have tried, that if upon a copper-plate, you let some drops of weak aquafortis reft for a while, the corpufcles of the menstruum joining with those of the metal, will produce a very fenfible afperity upon the furface of the plate, and will concoagulate that way into very minute grains of a pale blue vitriol; whereas if upon another part of the fame plate you fuffer a little ftrong fpirit of urine to rest a competent time, you shall find the afperated furface adorned with a deeper and richer blue. And the fame aqua-fortis, that will quickly change the redness of red

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lead

lead into a darker colour, will, being put upon crude lead, produce a whitish substance, as with copper it did a blueish. And as with iron it will produce a reddifh, and on white quills a yellowifh, fo much may the coalition of the parts of the fame liquor, with the differingly figured particles of stable bodies, divers ways afperate the differingly difpoled furfaces, and fo diversify the colour of those bodies. And you will easily believe, that in many changes of colour, that happen upon the diffolutions of metals, and precipitations made with oil of tartar, and the like fixed falts, there may intervene a coalition of faline corpufcles with the particles of the body diffolved or precipitated, if you examine how much the vitriol of a metal may be heavier than the metalline part of it alone, upon the fcore of the faline parts concoagulated therewith; and, that in feveral precipitations the weight of the calx does for the fame reafon much exceed that of the metal, when it was first put in to be diffolved.

26. Bur, Pyrophilus, to confider these matters more particularly would be to forget that I declared against adventuring, at least for this time, at particular theories of colours, and that accordingly you may juftly expect from me rather experiments than speculations : and therefore I shall difmifs this subject of the forms of fuperficial afperity in coloured bodies, as foon as I shall but have named to you, by way of fupplement to what we have hitherto difcourfed in this fhort fection, a couple of particulars, (which you will eafily grant me ;) the one, that there are divers other ways for the fpeedy production even of true and permanent colours in bodies, befides those practicable by the help of liquors : for proof of which advertilement, though feveral examples might be alledged, yet I shall need but re-mind you of what I mentioned to you above, touching the change of colours fuddenly made on tempered fteel, and on lead, by the operation of heat, without the intervention of a liquor. But the other particular I am to observe to you, is of more importance to our prefent fubject; and it is, that though nature and art may in fome cafes fo change the afperity of the fuperficial parts of a body, as to change its colour by either of the ways I have proposed, fingle or un-aflisted; yet for the most part it is by two or three, or perhaps by more of the fore-mentioned ways affociated together, that the effect is produced. And if you confider how varioufly these several ways and some others allied unto them, which I have left unmentioned, may be compounded and applied, you will not much wonder that fuch fruitful, whether principles (or manners of diversification) fhould be fitted to change or generate no fmall ftore of differing colours:

27. HITHERTO, Pyrophilus, we have in difcourfing of the afperity of bodies confidered the little protuberances of other fuperficial particles which make up that roughnefs, as if we took it for granted, that they must be perfectly opacous and impenetrable by the beams of light, and fo must contribute to the variety of colours, as they terminate more or

less light, and reflect it to the eye mixed with more or lefs of thus or thus mingled thades But to deal ingenuoufly with you, Pyreph before I proceed any further, I mult not ceal from you, that I have often thought worth a ferious inquiry, whether or no particles of matter, each of them fingly infenfible, and therefore finall enough to be capable of being fuch minute particles, as the Atomifts both of old and of late have (not abfurdly) called Corpufcula Coloris, may not yet confitt each of them of divers yet minuter particles, betwixt which we may conceive little commiffures where they adhere to one another, and, however, may not be porous enough to be, at least in fome degree, pervious to the unimaginably fubtile corpufcles that make up the beams of light, and confequently to be in fuch a degree diaphanous. For, Pyrophilus, that the proposed inquiry may be of moment to him that fearches after the nature of colour, you will eafily grant, if you confider, that whereas perfectly opacous bodies can but reflect the incident beams of light, those that are diaphanous are qualified to refract them too; and that refraction has fuch a ftroke in the production of colours, as you cannot but have taken notice of, and perhaps admired in the colurs generated by the trajection of light through drops of water that exhibit a rainbow, through prifinatical glaffes, and through divers other transparent bodies. But 'tis like, *Pyrophilus*, you will more eafily allow that about this matter it is rather important to have a certainty, than that it is rational to entertain a doubt; wherefore I must mention to you fome of the reafons that make me think it may need a further inquiry: for I find that in a darkened room, where the light is permitted to enter but at one hole, the little wandering particles of duft, that are commonly called motes, and, unlefs in the fun-beams, are not taken notice of by the unaffifted fight; I have, I fay, often observed that these roving corpuscles being looked on by an eye placed on the one fide of the beams that entered the little hole, and by the darkness having its pupil much enlarged, I could difcern that thefe motes, as foon as they came within the compass of the luminous, whether cylinder or inverted cone, if I may fo call it, that was made up by the unclouded beams of the fun, did in certain pofitions appear adorned with very vivid colours, like those of the rainbow, or rather like those of very minute, but fparkling fragments of diamonds: and as foon as the continuance of their motion had brought them to an inconvenient polition in reference to the light and the eye, they were only visible without darting any lively colours as before. Which feems to argue, that thefe little motes, or minute fragments of feveral forts of bodies reputed opacous, and only crumbled as to their exterior and loofer parts into duft, did not barely reflect the beams that fell upon them, but remit them to the eye refracted too. We may also observe, that feveral bodies, (as well fome of a vegetable, as others of an animal nature) which are wont to pass for opacous, appear in great part transparent.

rent, when they are reduced into thin parts, and held against a powerful light. This I ave not only taken notice of in pieces of ivory reduced into thick leaves, as alfo in divers confiderable thick shells of fishes, and in shaving of wood; but I have also found that a piece of deal, far thicker than one would eafily imagine, being purpofely interpofed bebetwixt my eye placed in a room, and the clear day-light, was not only fomewhat tranfparent, but (perhaps by reafon of its gummous nature) appeared quite through of a lovely red. And in the darkened room above mentioned, bodies held against the hole at which the light entered, appeared far leis opacous than they would elfewhere have done; infomuch that I could eafily and plainly fee, through the whole thickness of my hand, the motions of a body placed (at a very near diftance indeed, but yet) beyond it. And even in minerals, the opacity is not always fo great as many think, if the body be made thin: for white marble, though of a pretty thickness, being within a due diftance placed betwixt the eye and a convenient light, will suffer the motions of one's finger to be well difcerned through it, and fo will pieces, thick enough, of many common flints. But above all, that inftance is remarkable, that is afforded us by Muscovy glass, (which fome call Selenites, others Lapis Specularis;) for though plates of this mineral, though but of a moderate thickness, do often appear opacous, yet if one of these be dexteroufly split into the thinnest leaves it is made up of, it will yield fuch a number of them, as fcarce any thing but experience could have perfuaded me; and there leaves will afford the most transparent fort of confistent bodies, that, for aught I have observed, are yet unknown; and a fingle leaf or plate will be fo far from being opacous, that it will fcarce be fo much as visible. And multitudes of bodies there are, whole fragments feem opacous to the naked eye, which yet, when I have included them in good microfcopes, appeared transparent; but, Pyrophilus, on the other fide I am not yet fure that there are no bodies, whole minute particles even in fuch a microscope as that of mine, which I was lately mentioning, will not appear diaphanous. For having confidered mercury precipitated per fe, the little granules that made up the powder, looked like little fragments of coral beheld by the naked eye at a diftance, (for very near at hand coral will fometimes, efpecially if it be good, shew fome transparency.) Filings likewise of steel and copper, though in an excellent microfcope, and a fair day, they flowed like pretty big fragments of those metals, and had confide-rable brightness on some of their surfaces, yet I was not fatisfied, that I perceived any reflection from the inner parts of any of the filings. Nay, having looked in my beft microscope upon the red calx of lead, (commonly called Minium) neither I, nor any I shewed it to, could difcern it to be other than opacous, though the day were clear, and the object ftrongly enlightened. And the deeply red colour of vitriol appeared in the fame mi-

croscope (notwithstanding the great comminution, effected by the fire) but like groffy beaten brick. So that, Pyrophilus, I shall willingly refign you the care of making fome further inquiries into the fubject we have now been confidering; for I confess, as I told you before, that I think that the matter may need a further fcrutiny, nor would I be forward to determine how far or in what cafes the tranfparency or femi-diaphaneity of the fuperficial. corpufcles of bigger bodies may have an intereft in the production of their colours; efpecially because that even in divers white bodies, as beaten glafs, fnow and froth, where it feems manifest that the superficial parts are singly diaphanous, (being either water, or air, or glais) we fee not that fuch variety of colours are produced as ufually are by the refraction of light even in those bodies, when by their bignefs, shape, &c. they are conveniently qualified to exhibit fuch various and lively colours as those of the rainbow, and of prismatical glaffes.

28. By what has been hitherto difcourfed, Pyrophilus, we may be affifted to judge of that famous controverly which was of old difputed betwixt the Epicureans and other Atomifts on one fide, and most other philosophers on the other fide; the former denying bodies to be coloured in the dark, and the latter making colour to be an inherent quality, as well as figure, hardnefs, weight, or the like. For though this controverfy be revived, and hotly agitated among the moderns, yet I doubt whether it be not in great part a nominal difpute; and therefore let us, according to the doctrine formerly delivered, diftinguish the acceptations of the word colour, and fay, that if it be taken in the stricter fense, the Epicureans fem to be in the right; for if colour be indeed, though not according to them, but light modified, how can we conceive that it can fubfift in the dark, that is, where it must be fupposed there is no light: but, on the other fide, if colour be confidered as a certain conftant difpolition of the fuperficial parts of the object to trouble the light they reflect after fuch and fuch a determinate manner, this conftant, and if I may fo fpeak, modifying difpolition perfevering in the object, whether it be fhined upon or no, there feems no just reason to deny, but that in this fense, bodies retain their colour as well in the night as day; or, to fpeak a little otherwife, it may be faid, that bodies are potentially coloured in the dark, and actually in the light. But of this matter difcourfing more fully elfewhere, as it is a difficulty that concerns qualities in general, I shall forbear to infift on it here.

#### CHAP. IV.

1. O F greater moment in the inveftigation of the nature of colours is the controverfy, whether those of the rainbow, and those that are often feen in clouds, before the rifing, or after the fetting of the fun; and in a word, whether those other colours, that are wont to be called emphatical, ought or ought not to be be accounted true colours. I need not tell you that the negative is the common opinion, efpecially in the fchools, as may appear by that vulgar diffinction of colours, whereby thefe under confideration are termed apparent, by way of opposition to those that in the other member of the diffinction are called true or genuine. This queftion I fay feems to me of importance, upon this account, that it being commonly granted, (or however, eafy enough to be proved) that emphatical colours are light it felf modified by refractions chiefly, with a concurrence fometimes of reflections, and perhaps fome other accidents depending on these two; if these emphatical colours be refolved to be genuine, it will feem confequent, that colours, or at leaft divers of them, are but diverfifyed light, and not fuch real and inherent qualities as they are commonly thought to be.

2. Now fince we are wont to effeem the echoes and other founds of bodies, to be true founds, all their odours to be true odours, and (to be flort) fince we judge other fenfible qualities to be true ones, becaufe they are the proper objects of fome or other of our fenfes; I fee not why emphatical colours, being the proper and peculiar objects of the organ of fight, and capable to affect it as truly and as powerfully as other colours, fhould be reputed but imaginary ones.

AND if we have (which perchance you will allow) formerly evinced colour, (when the word is taken in its more proper fenfc) to be but modified light, there will be finall reafon to deny thefe to be true colours, which more manifeltly than others difclose themfelves to be produced by diversifications of the light.

3. THERE is indeed taken notice of, a difference betwixt these apparent colours, and those that are wont to be effeemed genuine, as to the duration, which has induced fome learned men to call the former rather evanid than fantaftical. But as the ingenious Gaffendus does fomewhere judiciously observe, if this way of arguing were good, the greenness of a leaf ought to pass for apparent, because, foon fading into a yellow, it fcarce lafts at all, in comparison of the greenness of an emerald. I shall add, that if the fun-beams be in a convenient manner trajected through a glass prifm, and thrown upon fome well shaded object within a room, the rainbow thereby painted on the furface of the body that terminates the beams, may oftentimes laft longer than fome colours I have produced in certain bodies, which would juftly, and without fcruple be accounted genuine colours, and yet fuddenly degenerate, and lofe their nature.

4. A GREATER difparity betwixt emphatical colours, and others, may perhaps be taken from this, that genuine colours feem to be produced in opacous bodies by reflection, but apparent ones in diaphanous bodies, and principally by refraction; I fay principally, rather than folely, becaufe in fome cafes reflection alfo may concur: but ftill this feems not to conclude thefe latter colours not to be true ones. Nor mult what has been newly faid of the differences of true and apparent colours, be

interpreted in too unlimited a fenfa, and the fore it may perhaps fomewhat affift your to reflect upon the two foregoing object and to judge of fome other paffages which will meet with in this tract, if I take this d calion to observe to you, that if water be agitated into froth, it exhibits, you know, a white colour, which foon after it lofes upon the refolution of the bubbles into air and water. Now in this cafe either the whitenefs of the froth is a true colour, or not; if it be, then true colours, fuppofing the water pure and free from mixtures of any thing tenacious, may be as fhort-lived as those of the rainbow; alfo the matter, wherein the whitenefs. did refide, may in a few moments perfectly lofe all footfteps or remains of it. And befides, even diaphanous bodies may be capable of exhibiting true colours by reflection ; for that whitenefs is fo produced, we fhall anon make it probable. But if on the other fide it be faid, that the whiteness of froth is an emphatical colour, then it muft no longer be faid, that fantaftical colours require a certain polition of the luminary and the eye, and must be varied or deftroyed by the change thereof, fince froth appears white, whether the fun be rifing or fetting, or in the meridian, or any where between it and the horizon, and from what (neighbouring) place foever the beholder's eye looks upon it. And fince by making a liquor tenacious enough, yet without deftroying its transparency, or flaining it with any colour, you may give the little films, whereof the bubbles confift, fuch a texture as may make the froth laft very many hours, if not fome days, or even weeks, it will render it fomewhat improper to affign duration for the diftinguishing character to discriminate genuine from fantattical colours. For fuch froth may much outlast the undoubtedly true colours of fome of nature's productions, as in that gaudy plant, not undefervedly called the Marvel of Peru, the flowers do fo often fade the fame day they are blown; and I have often feen a Virginian flower, which ufually withers within the compass of a day; and I am credibly informed, that not far from hence, a curious herborift has a plant, whofe flowers perifh in about an hour. But, if the whiteness of water turned into froth must therefore be reputed emphatical, because it appears not that the nature of the body is alter'd, but only that the disposition of its parts, in reference to the in-cident light, ischang'd, why may not the whitenefs be accounted emphatical too; which I shall shew anon to be producible, barely by fuch another change in black horn : and yet this fo eafily acquired whitenefs feems to be as truly its colour as the blacknefs was before, and at leaft is more permanent than the greennefs of leaves, the rednefs of rofes, and in fhort, than the genuine colours of the most part of nature's productions. It may indeed be further objected, that according as the fun or other luminous body changes place, thefe emphatical colours alter or vanish. But not to repeat what I have just now faid, I shall add, that if light

light being feldom primary) be variously foldd, it will appear of differing colours, as the parts happen to be more illuminated, or more fhaded; and if you ftretch it flat, it will commonly exhibit fome one uniform colour: and yet these are not wont to be reputed emphatical, fo that the difference feems to be chiefly this, that in the cafe of the rain-bow, and the like, the position of the luminary varies the colour, and in the cloth I have been mentioning, the polition of the object does it. Nor am I forward to allow, that in all cafes, the apparition of emphatical colours requires a determinate polition of the eye; for if men will have the whitenels of froth emphatical, you know what we have already inferred from thence. Befides, the fun-beams trajected through a triangular glass, after the manner lately mentioned, will, upon the body that terminates them, paint a rain-bow, that may be feen, whether the eye be placed on the right hand of it, or the left, or above, or beneath it, or before or behind it: and though there may appear fome little variation in the colours of the rain-bow beheld from differing parts of the room, yet fuch a diverfity may be also obferved by an attentive eye in real colours, looked upon under the like circumstances. Nor will it follow, that because there remain no footsteps of the colour upon the object, when the prifm is removed, that therefore the colour was not real, fince the light was truly modified by the refraction and reflection it fuffered in its trajection through the prism; and the object in our cafe ferv'd for a specular body, to reflect that colour to the eye. And that you may not be startled, Pyrophilus, that I should venture to fay, that a rough and coloured object may ferve for a speculum to reflect the artificial rain-bow I have been mentioning, confider what usually happens in darkened rooms, where a wall, or other body conveniently fituated within, may fo reflect the colours of bodies without the room, that they may very clearly be difcerned and diffinguished; and yet it is taken for granted, that the colours feen in a darkened room, though they leave no traces of themfelves upon the wall or body that receives them, are the true colours of the external objects, together with which the colours of the images are moved, or do reft. And the error is not in the eye, whole office is only to perceive the appearances of things, and which does truly fo; but in the judging or effimative faculty, which miftakingly concludes that colour to belong to the wall, which does indeed belong to the object, because the wall is that from whence the beams of light, that carry the visible species, do come in strait lines directly to the eye: as for the fame reason we are wont, at a certain diftance from concave fpherical glaffes, to perfuade ourfelves, that we fee the image come forth to meet us, and hang in the air betwixt the glass and us, because the reflected beams, that compose the image cross in that place where the image feems to be, and thence, and not from the glafs, do in direct lines take their courfe to the eye. And upon the like caufe it is, that divers deceptions in Vol. II.

founds and other fenfible objects do depend, as we elfewhere declare.

5. I Know not whether I need add, that I have purpofely tried, (as you will find fome pages hence, and will perhaps think fomewhat ftrange) that colours, that are called emphatical, because not inherent in the bodies in which they appear, may be compounded with one another, as those that are confessed with one another, as those that are confessed y genuine may. But when all this is faid, *Pyrophilus*, I must advertise you, that it is but problematically spoken; and that though I think the opinion I have endeavoured to fortify probable, yet a great part of our discourse concerning colours may be true, whether that opinion be so or not.

#### CHAP. V.

THERE are, you know, Pyrophilus, befides those obsolete opinions about colours, which have been long fince rejected, very various theories, that have each of them, even at this day, eminent men for their abetters: for the Peripatetick fchools, though they difpute amongst themfelves divers particulars concerning colours, yet in this they feem unanimoufly enough to agree, that colours are in-herent and real qualities, which the light doth but disclose, and not concur to produce. Befides, there are moderns, who with a flight variation adopt the opinion of Plato; and as he would have colour to be nothing but a kind of flame confifting of minute corpufcles; as it were darted by the object against the eye, to whose pores their littleness and figure made them congruous; so these would have colour to be an internal light of the more lucid parts of the object, darkened, and confequently altered by the various mixtures of the lefs luminous parts. There are also others, who, in imitation of fome of the ancient Atomists, make colour not to be lucid steam, but yet a corporeal effluvium issuing out of the coloured body; but the knowingeft of these have of late reformed their hypothesis, by acknowledging and adding, that fome external light is neceffary to excite, and, as they fpeak, follicit these corpuscles of colour, as they call them, and bring them to the eye. Another and more principal opinion of the modern philosophers, to which this last named may by a favourable 'explication be reconciled, is that, which derives colours from the mixture of light and darkness, or rather light and shadows. And as for the Chymifts, it is known, that the generality of them ascribe the origin of colours to the sulphureous principle in bodies; though I find, as I elfewhere largely shew, that some of the chiefest of them derive colours rather from falt than fulphur, and others from the third hypoftatical principle, mercury. And as for the Cartehans, I need not tell you, that they, fuppofing the fenfation of light to be produced by the impulse made upon the organs of fight, by certain extremely minute and folid globules, to which the pores of the air and other diaphanous bodies are pervious, endeavour to derive the varieties of colours from the various proportion

portion of the direct progress or motion of may attend their appulse to the eye, these globules to their circumvolution or motion about their own centre, by which varying proportion they are by this hypothefis fupposed qualified to strike the optick nerve after feveral diftinct manners, fo to produce the perception of differing colours.

2. BESIDES thefe fix principal hypothefes, Pyrophilus, there may be fome others, which though lefs known, may perhaps as well as thefe deferve to be taken into confideration by you; but that I fhould copioufly debate any of them at prefent, I prefume you will not expect, if you confider the fcope of these papers, and the brevity I have defigned in them ; and therefore I shall at this time only take notice to you in the general of two or three things, that do more peculiarly concern the treatife you have now in your hands.

3. AND first, though the embracers of the feveral hypothefes I have been naming to you, by undertaking each fect of them to explicate colours indefinitely by the particular hypo-thefes they maintain, feem to hold it forth as the only needful theory about that fubject; yet for my part I doubt, whether any one of all thefe hypothefes have a right to be admitted exclusively to all others: for I think it probable, that whitenefs and blacknefs may be explicated by reflection alone without refraction, as you will find endeavoured in the difcourse you will meet with ere long, of the origin of whitenefs and blacknefs; and on the other fide, fince I have not found, that by any mixture of white and true black, (for there is a blueish black, which many miftake for a genuine) there can be a blue, a yellow, or a red, to name no other colours, produced; and fince we do find, that thefe colours may be produced in the glafs prifm and other transparent bodies, by the help of refractions, it feems, that refraction is to be taken in, into the explication of fome colours, to whole generation they feem to concur, either by making a further or other commixture of fhades with the refracted light, or by fome other way not now to be difcourfed. And as it feems not improbable, that in cafe the pores of the air, and other diaphanous bodies be every where almost filled with fuch globuli, as the Cartefians suppose, the various kind of motion of these globuli may in many cases have no fmall stroke in varying our perception of colour; fo without the supposition of these globuli, which it is not fo eafy to evince, I think we may probably enough conceive in general, that the eye may be varioully affected, not only by the entire beams of light that fall upon it, as they are fuch; but by the order, and by the degree of fwiftnefs, and in a word, by the manner, according to which the particles that compose each particular beam arrive at the fenfory : fo that whatever be the figure of the little corpufcles, of which the beams of light confift, not only the celerity or flownefs of their revolution or rotation, in re--ference to their progreffive motion, by their more abfolute celerity, their direct or undulating motion, and other accidents, which

them to make differing imprefiions bn

4. SECONDLY, For thefe and the like fiderations, Pyrophilus, I must defire, that would look upon this little treatife, not as difcourfe written principally to maintain any of the fore-mentioned theories, exclusively toall others, or fubftitute a new one of my own; but as the beginning of a hiftory of colours, upon which, when you and your ingenious friends shall have enriched it, a folid theory may be fafely built. But yet becaufe this hiftory is not meant barely for a register of the things recorded in it, but for an apparatus to a found and comprehensive hypothesis, I thought fit fo to temper the whole difcourfe, as to make it as conducible as conveniently I can to that end: and therefore I have not fcrupled to let you fee, that I was willing, as to fave you the labour of cultivating fome theories, that I thought would never enable you to reach the ends you aim at, fo to contract your enquiries into a narrow compass. For both which purposes I thought it requisite to do these two things; the one, to set downsome experiments, which by the help of the reflections and infinuations that attend them, may affift you to discover the infirmness and infufficiency both of the common Peripatetick doctrine, and of the now more applauded theory of the chymifts about colour; because these two doctrines having poffeffed themfelves, the one of the most part of the schools, and the other of the efteem of the generality of phyficians and other learned men, whofe profeffions and ways of fludy do not exact, that they fhould fcrupuloufly examine the very firft and fimpleft principles of nature: I feared it would be to little purpose, without doing fomething to difcover the infufficiency of thefe hypothefes, that I fhould, (which was the other thing I thought requifite for me to do) fet down among my other experiments those in the greatest number, that may let you fee, that, till I shall be better informed, I incline to take colour to be a modification of light; and would invite you chiefly to cultivate that hypothesis, and improve it to the making out of the generation of particular colours, as I have endeavoured to apply it to the explication of whitenefs and blacknefs.

5. THIRDLY, But Pyrophilus, though this be at prefent the hypothefis I prefer, yet I propofe it but in a general fenfe, teaching only, that the beams of light, modified by the bodies whence they are fent (reflected or refracted) to the eye, produce there that kind of fenfation, men commonly call colour. But whether I think this modification of the light to be performed by mixing it with fhades, or by varying the proportion of the progrefs and rotation of the Cartefian Globuli Cælestes, or by fome other way, which I am not now to mention, I pretend not here to declare; much lefs do I pretend to determine, or fcarce fo much as to hope to know all that were requifite to be known, to give you, or even my felf, a perfect account of the theory of vision and colours. For in order to fuch an undertaking, I would would first know what light is, and if it be a body (as a body or the motion of a body it feems to be) what kind of corpufcles for fize and shape it confists of, with what swiftness they move forwards, and whirl about their own centres. Then I would know the nature of refraction, which I take to be one of the abstrufeft things (not to explicate plaufibly, but to explicate fatisfactorily) that I have met with in phyficks. I would further know, what kind and what degree of commixture of darkness or shades is made by refractions, or reflections, or both, in the fuperficial particles of those bodies, that being fhined upon, conftantly exhibit the one, for inftance, a blue, the other a yellow, the third a red colour. I would further know, why this contemperation of light and fhade, that is made, for example, by the skin of a ripe cherry, fhould exhibit a red, and not a green, and the leaf of the fame tree fhould exhibit a green rather than a red. And indeed, laftly, why fince the light that is modified into thefe colours confifts but of corpufcles moved against the retina or pith of the optick nerve, it should

there not barely give a ftroke, but produce a colour; whereas a needle wounding likewife the eye would not produce colour, but pain. Thefe, and perhaps other things I should think requisite to be known, before I should judge my felf to have fully comprehended the true and whole nature of colours: and therefore, though by making the experiments and reflections delivered in this paper, I have endeavoured fomewhat to leffen my ignorance in this matter, and think it far more defirable to discover a little, than to discover nothing; yet I pretend but to make it probable by the experiments I mention, that fome colours may be plaufibly enough explicated in the general by the doctrine here proposed. For whenfoever I would defcend to the minute and accurate explication of particulars, I find my felf very fenfible of the great obscurity of things, without excepting those, which we never fee but when they are enlightned, and confers with Scaliger, Latet natura bæc, (fays he, speaking Exercitat. of that of colour) & ficut aliarum rerum species 325. Parag. 4. in profundissima caligine inscitiæ bumanæ.

The Experimental History of COLOURS.

#### PART II.

Of the Nature of Whitenels and Blacknels.

#### CHAP. I.

**HOUGH** after what I have ac-I. / knowledged, Pyrophilus, of the abstruse nature of colours in particular, you will eafily believe, that I pretend not to give you a fatisfactory account of whitenefs and blacknefs; yet not wholly to fruftrate your expectation of my offering fomething by way of fpecimen towards the explication of fome colours in particular, I shall make choice of these as the most fimple ones, (and by reason of their mutual opposition the least hardly explicable) about which to prefent you my thoughts, upon condition you will take them

at most to be my conjectures, not my opinions. 2. WHEN I applied my self to consider, how the caufe of whitenefs might be explained by intelligible and mechanical principles, I remembred not to have met with any thing among the ancient Corpufcularian philosophers, touching the quality we call whitenefs, fave that Democritus is by Aristotle faid to have afcribed the whiteness of bodies to their smoothmigrum, hoc nefs, and on the contrary their blacknefs to quidem of their afperity. But though about the latter of perum elle those qualities his opinion be allowable, as we dicit, boc were leve. fhall fee anon; yet that he needs a favourable De fenfu 3. interpretation in what is delivered concerning S fenfu 3. the first, (at least if his doctrine be not mifrepresented in this point, as it has been in many others,) we shall quickly have occasion to manifest. But amongst the moderns, the most learned Gaffendus in his ingenious epistle

published in the year 1642, De apparente magnitudine solis bumilis & sublimis, reviving the atomical philosophy, has, though but incidentally, delivered fomething towards the explication of whiteness upon mechanical principles. And becaufe no man, that I know of, has done to before him, I shall, to be fure to do him right, give you his fenfe in his own words: Cogites velim (fays he) lucem qui-Epist. 2. dem in diaphano nullius coloris videri, sed in pag. 45. opaco tamen terminante candicare, ac tantò magis, quanto densior seu collectior fuerit. Deinde aquam non esse quidem coloris ex se candidi, & radium tamen ex ea reflexum versus oculum candicare. Rursus cum plana aquæ superficies non nisi ex una parte eam reflexionem faciat: si contigerit tamen illam in aliquot bullas intumescere, bullam unamquamque reflectionem facere, & candoris speciem creare certa superficiei parte. Ad bæc spumam ex aqua pura non alia ratione videri candescere & albescere, quam quod fit congeries confertissima minutissimarum bullarum, quarum unaquæque suum radium reflectit, unde continens candor alborve apparet. Denique nivem nibil aliud videri quam speciem purissinæ spumæ ex bullulis quam minutiffimis & confertifsimis cohærentis. Sed ridiculum me exhibeam, fi tales meas nugas uberius proponem.

3. But though in this passage, that very ingenious perfon has anticipated part of what I fhould fay; yet I prefume you will for all that expect, that I should give you a fuller account 3

count of that notion of whitenefs, which I have the leaft exceptions to, and of the particulars whence I deduce it; which to do, I muft mention to you the following experiments and obfervations.

WHITENESS then confidered as a quality in the object feems chiefly to depend upon this, that the superficies of the body, that is called white, is afperated by almost innumerable fmall furfaces; which being of an almost fpecular nature, are also fo placed, that fome looking this way, and fome that way, they yet reflect the rays of light that fall on them, not towards one another, but outwards towards the fpectator's eye. In this rude and general account of whitenefs, it feems, that befides those qualities, which are common to bodies of other colours, as for inftance the minutenessand number of the fuperficial parts, the two chief things attributed to bodies as white are made to be, first, that little protuberances and superficial partsbeof fomewhat a fpecular nature, that they may, as little looking-glaffes, each of them reflect the beams it receives, (or the little picture of the fun made on it) without otherwife confiderably altering them; whereas in most other colours, they are wont to be much changed, by being alfo refracted, or by being returned to the eye, mixt with shades or otherwife. And next, that its fuperficial parts be fo fituated, that they retain not the incident rays of light by reflecting them inwards, but fend them almost all back; fo that the outermost corpulcles of a white body, having their various little furfaces of a specular nature, a man can from no place behold the body, but that there will be among those innumerable *fuperficieculæ*, that look fome one way, and fome another, enough of them obverted to his eye, to afford, like a broken looking-glass a confused idea, or reprefentation of light, and make fuch an impression on the organ, as that for which men are wont to call a body white. But this notion will perhaps be beft explained by the fame experiments and observations, on which it is built, and therefore I shall now advance to them.

4. AND in the first place I confider, that the fun, and other powerfully lucid bodies, are not only wont to offend, which we call to dazle our eyes; but that if any colour be to be ascribed to them as they are lucid, it feems it fhould be whitenefs. For the fun at noon-day, and in clear weather, and when his face is lefs troubled, and as it were stained by the steams of fublunary bodies, and when his beams have much lefs of the atmosphere to traject in their passage to our eyes, appears of a colour more approaching to white, than when nearer the horizon: the interpolition of certain forts of fumes and vapours make him oftentimes appear either red, or at least more yellow. And when the fun fhines upon that natural lookingglass, a smooth water, that part of it, which appears to this or that particular beholder the most shined on, does to his eye seem far whiter than the reft. And here I shall add, that I have fometimes had the opportunity to obferve a thing, that may make to my prefent purpofe; namely, that when the fun was veiled

over as it were, with a thin white cloud, and yet was too bright to be looked upon directly without dazling, by cafting my eyes upon fmooth water, as we fometimes do to observe eclipfes without prejudice to our eyes, the fur then not far from the meridian appeared to me not red, but fo white, that it was not without fome wonder, that I made the observa tion. Befides, though we in English are wont to fay, a thing is red-hot, as an expression of its being superlatively ignitum, (if I may so speak for want of a proper English word) yet in the forges of fmiths, and the furnaces of other artificers, by that which they call a white heat, they mean a further degree of ignition, than by that which both they and we call a red heat.

5. SECONDLY, I confider, that common experience informs us, that as much light over-powers the eye, fo when the ground is covered with fnow, (a body extremely white) those that have weak eyes are wont to complain of too much light : and even those, that have not, are generally fenfible of an extraordinary measure of light in the air; and if they are fain to look very long upon fnow, find their fight offended by it. On which occasion we may call to mind what Xenophon relates, that his Cyrus marching his army for divers days through mountains covered with fnow, the dazling fplendor of its whitenefs prejudiced the fight of very many of his foldiers, and blinded fome of them; and other ftories of that nature may be met with in writers of good note. And the like has been affirmed to me by credible perfons of my own acquaintance, and efpecially by one, who, though skilled in phyfick, and not ancient, confeffed to me, when I purpofely afked him, that not only during his flay in Muscovy he found his eyes much impaired, by being reduced frequently to travel in the fnow; but that the weaknefs of his eyes did not leave him when he left that country, but has followed him into these parts, and yet continues to trouble him. And to this doth agree what I as well as others have obferved, namely, that when I travelled by night, when the ground was all covered with fnow, though the night otherwife would not have been lightfome, yet I could very well fee to chuse my way. But much more remarkable to my prefent purpose is that, which I have met with in Olaus Magnus, concerning the way of travelling in winter in the Northern regions, where the days of that feafon are fo very fhort : for after other things not needful to be here transcribed ; Iter, fays he, diurnum duo Gent. Sepfcilicet montana milliaria (quæ 12 Italica funt) tent. Heftor. conficiunt. Noete verd fub fplendidiffima luna, lib. 4. cap. duplatum iter confumunt aut triplatum. Neque<sup>13.</sup> id incommode fit, cum nivium reverberatione lunaris splendor sublimes & declives campos illustret, ac etiam montium præcipitia ac noxias feras à longe prospiciant evitandas. Which testimony I the lefs fcruple to alledge, becaufe that it agrees very well with what has been affirmed to me by a phylician of Moscow, whom the notion I have been treating of concerning whitenefs invited me to afk, whether he could not fee much farther, when he travelled by night in Rullia

Part-II.

#### Chap. 1.

Ruffia than he could do in England, or elfewhere, when there was no fnow upon the ground; for this ingenious perfon informed me, that he could fee things at a far greater distance, and with more clearnefs, when he travelled by night on the Ruffian fnow, though without the affiftance of moon-shine, than we in thefe parts would eafily be perfuaded. Though it feems not unlikely to me, that the intenfenefs of the cold may contribute fomething to the confiderableness of the effect, by much clearing the air of darkish steams, which in these more temperate climates are wont to thicken it in fnowy weather: for having purposely enquired of this doctor, and confulted that ingenious navigator captain James's voyage hereafter to be further mentioned, I find both their relations agree in this, that in dark frosty nights they could discover more stars, and fee the reft clearer, than we in England are wont to do.

6. I Know indeed, that divers learned men think, that fnow fo ftrongly affects our eyes, not by a borrowed, but a native light; but I venture to give it as a proof, that white bodies reflect more light than others, because having once purposely placed a parcel of fnow in a room carefully darkened, that no celestial light might come to fall upon it, neither I, nor an ingenious perfon (fkilled in opticks) whom I defired for a witnefs, could find, that it had any other light than what it received. And however, it is ufual among those that travel in dark nights, that the guides wear fomething of white to be difcerned by, there being fcarce any night fo dark, but that in the free air there remains fome light, though broken and debilitated perhaps by a thousand reflections from the opacous corpufcles that fwim in the air, and fend it to one another before it comes to arrive at the eye.

7. THIRDLY, And the better to fhew that white bodies reflect flore of light, in comparifon of those that are otherwise coloured, I did in the darkened room, formerly mentioned, hold not far from the hole, at which the light was admitted, a fheet only of white paper, from whence cafting the fun-beams upon a white wall, whereunto it was obverted, it manifeftly appeared both to me, and to the perfon I took for a witnefs of the experiment, that it reflected a far greater light, than any of the other colours formerly mentioned; the light fo thrown upon the wall notably enlightning it, and by it a good part of the room. And yet further to fhew you, that white bodies reflect the beams from them, and not towards themfelves, let me add, that ordinary burning glaffes, fuch as are wont to be employed to light tobacco, will not in a great while burn, or fo much as difcolour a fheet of white paper. Infomuch that even when I was a boy, and loved to make trials with burningglasses, I could not but wonder at this odd phænomenon, which fet me very early upon gueffing at the nature of whiteness; especially because I took notice, that the image of the fun upon a white paper was not fo well defined (the light feeming too diffused) as upon black, Vol. II.

and becaufe I tried, that blacking over the paper with ink, not only the ink would be quickly dried up, but the paper, that I could not burn before, would be quickly fet on fire. I have allo tried, that by expofing my hand with a thin black glove over it to the warm fun, it was thereby very quickly and confiderably more heated, than if I took off the glove, and held my hand naked, or put on it another glove of thin but white leather. And having thus fhewn you, *Pyrophilus*, that white bodies reflect the most light of any, let us now proceed to confider, what is further to be taken notice of in them, in order to our prefent enquiry.

8. AND fourthly, whereas among the difpolitions we attributed to white bodies, we alfo intimated this, that fuch bodies are apt, like fpeculums, though but imperfect ones, to reflect the light that falls on them untroubled or unstained we shall, besides other particulars to be met with in these papers, offer you this in favour of the conjecture; that in the dar-, kened room feveral times mentioned in this treatife, we tried, that the fun-beams being caft from a coloured body upon a neighbouring white wall, the determinate colour of the body was from the wall reflected to the eye; whereas we could in divers cafes manifeftly alter the colour arriving at the eye, by fubilituting at a convenient diffance, a (conveniently) coloured (and gloffy) body, inflead of the white wall: as by throwing the beams from a yellow body upon a blue, there would be exhibited a kind of green, as in the experiments about colours is more fully declared.

9. I KNOW not whether I fhould on this occafion take notice, that when, as when looking upon the calm and finooth furface of a river betwixt my eye and the fun, it appeared to be a natural speculum, wherein that part, which reflected to my eye the entire and defined image of the fun, and the beams lefs remote from those which exhibited that image, appeared indeed of a great and whitish brightnefs, but the reft comparatively dark enough; if afterwards the fuperficies chanced to be a little, but not much troubled by a gentle breath of wind, and thereby reduced into a multitude of fmall and fmooth fpeculums, the furface of the river would, fuitably to the doctrine lately delivered, at a diftance appear very much of kin to white, though it would lofe that brightnefs or whitenefs upon the return of the furface to calmness and an uniform level. And I have fometimes, for trial fake, brought by a lenticular glafs the image of a river, fhined upon by the fun, into an upper room darkened, and diftant about a quarter of a mile from the river; by which means the numerous declining furfaces of the water appeared fo contracted, that upon the body, that received . the images, the whole river appeared a very white object at two or three paces diftance. But if we drew near it, this whitenefs appeared to proceed from an innumerable company of lucid reflections, from the feveral gently waved fuperficies of the water, which looked near at hand like a multitude of very little, but н fhining

fhining fcales of fifh, of which many did every moment difappear, and as many were by the fun, wind and river generated anew. But though this observation seemed fufficiently to difcover, how the appearing whitenefs in that cafe was produced, yet in fome other cafes water may have the fame, though not fo vivid a colour upon other accounts; for oftentimes it happens, that the fmooth furface of the water does appear bright or whitish, by reason of the reflection not immediately of the images of the fun, but of the brightness of the sky; and in fuch cafes a convenient wind may where it paffes along make the furface look black, by caufing many fuch furrows and cavities, as may make the inflected fuperficies of the water reflect the brightness of the sky rather inward than outward. And again, if the wind increafe into a form, the water may appear white, efpecially near the fhore and the fhip; namely becaufe the rude agitation breaks it into foam or froth. So much do whitenefs and blacknefs depend upon the difpolition of the fuperficial parts of a body, to reflect the beams of light inward or outward. But that as white bodies reflect the most light of any, fo their fuperficial particles are, in the fenfe newly delivered, of a specular nature; I shall now further endeavour to fhew, both by the making of fpecular bodies white, and the making of a white body fpecular.

10. In the fifth place then, I will inform you, that (not to repeat what Gaffendus observes concerning water) I have for curiofity fake diftilled quickfilver in a cucurbit, fitted with a capacious glass-head, and observed, that when the operation was performed by the degrees of fire requifite for my purpole, there would flick to the infide of the alembick a multitude of little round drops of mercury: and as you know, that mercury is a specular body, so each of thefe little drops was a fmall round lookingglafs; and a multitude of them lying thick and near one another, they did both in my judgment, and that of those invited to fee it, make the glafs they were fastened to, appear manifeftly a white body. And yet, as I faid, this whitenefs depended upon the minutenefs and nearncfs of the little mercurial globuli, the convexity of whofe furfaces fitted them to reprefent in a narrow compass a multitude of little lucid imag\_s to differingly fituated beholders. And here let me observe a thing, that seems much to countenance the notion I have been recommending; namely, that whereas divers parts of the fky, and efpecially the milky way, do to the naked eye appear white, (as the name it felf imports) yet the galaxy looked upon through the telescope does not shew white, but appears to be made up of a vaft multitude of little ftars; fo that a multitude of lucid bodies, if they be fo fmall, that they cannot fingly or apart be diferrned by the eye, and if they be fufficient'y thick fet by one another, may by their confuled beams appear to the eye one white body. And why is it not possible, that the like may be done, when a multitude of bright and little corpufcles being crouded together, are made to fund together vivid beams

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to the eye, though they fhine but as the nets, by a borrowed light?

Part II.

11. But to return to our experiments. may take notice, that the white of an egg, though in part transparent, yet by its power of reflecting fome incident rays of light, is in fome measure a natural speculum, being long agitated with a whifk or fpoon, lofes its traniparency, and becomes very white, by being turned into froth, that is, into an aggregate of numerous finall bubbles, whofe convex fuperficies fits them to reflect the light every way outwards. And it is worth noting, that when water, for instance, is agitated into froth, if the bubbles be great and few, the whitenefs will be but faint, because the number of specula within a narrow compass is but fmall, and they are not thick fet enough to reflect fo many little images or beams of the lucid body, as are requifite to produce a vigorous fenfation of whitenefs. And partly, left it fhould be faid, that the whiteness of fuch globulous particles proceeds from the air included in the froth, (which to make good, it fhould be proved that the air it felf is white;) and partly, to illustrate the better the notion we have propofed of whitenefs, I shall add, that I purposely made this experiment: I took a quantity of fair water, and put to it, in a clear glafs phial, a convenient quantity of oil or fpirit of turpentine, becaule that liquor will not incorporate with water, and yet is almost as clear and colourless as it. These being gently shaken together, the agitation breaks the oil (which, as I faid, is indifpofed to mix like wine or milk per minima with the water) into a multitude of little globes, which each of them reflecting outwards a lucid image, make the imperfect mixture of the two liquors appear whitifh; but if by vehemently fhaking the glafs, for a competent time, you make a further comminution of the oil into far more numerous and fmaller globuli, and thereby confound it alfo better with the water, the mixture will appear of a much greater whitenefs, and almost like milk : whereas if the glass be a while let alone, the colour will by degrees impair, as the oily globes grow fewer and bigger, and at length will quite vanish, leaving both the liquors diftinct and diaphanous as before. And fuch a trial hath not ill fucceeded, when instead of the colourlefs oil of turpentine, I took a yellow mixture made of a good proportion of crude turpentine diffolved in that liquor; and (if I mif-remember not) it also fucceeded better than one would expect, when I employed an oil brought by filings of copper, infufed in it, to a deep green. And this (by the way) may be the reason, why oftentimes when the oils of some spices and of anifeeds, &c. are diftilled in a limbeck with water, the water (as I have feveral times obferved) comes over whitifh, and will perhaps continue fo for a good while; because if the fire be made too ftrong, the fubtile chymical oil is thereby much agitated and broken, and blended with the water in fuch numerous and minute globules, as cannot eafily in a fhort time emerge to the top of the water, and whilft they remain in it, make

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make it, for the reason newly intimated, look whitish. And perhaps upon the fame ground a caufe may be rendred, why hot water is obferved to be ufually more opacous and whitifh, than the fame water cold; the agitation turning the more fpirituous or otherwife conveniently disposed particles of the water into vapours, thereby producing in the body of the liquor a multitude of small bubbles, which interrupt the free paffage, that the beams of light would elle have every way, and from the innermost parts of the water reflect many of them outwards. Thefe and the like examples, Pyrophilus, have induced me to fufpect, that the fuperficial particles of white bodies may for the most part be as well convex as fmooth : I content my felf to fay, *fufpett*, and for the most part, because it feems not easy to prove, that when diaphanous bodies, as we shall see by and by, are reduced into white powders, each corpufele must needs be of a convex fuperficies, fince perhaps it may fuffice that fpecular furfaces look feveral ways. For (as we have feen) when a diaphanous body comes to be reduced to very minute parts, it thereby acquires a multitude of little furfaces within a narrow compass. And though each of these should not be of a figure convenient to reflect a round image of the fun, yet even from fuch an incon-veniently figured body there may be reflected fome (either streight or crooked) physical line of light; which line I call phyfical, becaufe it has fome breadth in it, and in which line in many cases fome refraction of the light falling upon the body it depends on may contribute to the brightnefs: As if a flender wire, or folid cylinder of glass, be exposed to the light, you fhall fee in fome part of it a vivid line of light; and if we were able to draw out and lay together a multitude of these little wires or thrids of glafs, fo flender, that the eye could not difcern a diftance betwixt the luminous lines, there is little doubt (as far as I can guess by a trial purpofely made with very flender, but far lefs flender thridsof glass, whose aggregate was looked upon one way white) but the whole physical fuperficies composed of them would to the eye appear white; and if fo, it will not be always neceffary that the figure of those corpuscles, that make a body appear white, should be globulous. And as for fnow it felf, though the learned Gaffendus (as we have feen above) makes it to feem nothing elfe but a pure frozen froth, confifting of exceedingly minute and thick-fet bubbles; yet I fee no neceffity of admitting that, fince not only by the varioufly and curioufly figured fnow, that I have divers times had the opportunity with pleafure to obferve, but also by the common fnow, it rather doth appear both to the naked eye, and in a microscope, often, if not most commonly, to confift principally of little flender icicles of feveral shapes, which afford fuch numerous lines of light, as we have been newly fpeaking of.

12. SIXTHLY, If you take a diaphanous body, as for inftance a piece of glass, and reduce it to powder, the same body, which, when it was entire, freely transmitted the beams of

light, acquiring by contusion a multitude of minute furfaces, each of which is as it were a little, but imperfect speculum, is qualified to reflect, in a confuled manner, fo many either beams, or little and fingly unobfervable images of the lucid body, that from a diaphanous it degenerates into a white body. And I remember, I have for trial's fake taken lumps of rock cryftal, and heating them red-hot in a crucible, I found, according to my expectation, that being quenched in fair water, even those, that remained in feemingly entire lumps, exchanged their translucency for whiteness, the ignition and extinction having as it were cracked each lump into a multitude of minute bodies, and thereby given it a great multitude of new furfaces. And even with diaphanous bodies, that are coloured, there may be this way a greater degree of whitenefs produced, than one would lightly think; as I remember, I have by contufion obtained whitish pouders of granates, glass of antimony, and emeralds finely beaten; and you may more eafily make the experiment, by taking good venereal vitriol of a deep blue, and comparing with fome of the entire crystals purposely referved fome of the fubtile powder of the fame falt, which will comparatively exhibit a very confiderable degree of whitishness.

13. SEVENTHLY, And as by a change of polition in the parts, a body that is not white may be made white; fo by a flight change of the texture of its furface, a white body may be deprived of its whitenefs. For if (as I have tried in gold-fmiths fhops) you take a piece of filver, that has been frefhly boiled, as the artificers call it, (which is done by first brushing, and then decocting it with falt and tartar, and perhaps fome other ingredients) you shall find it to be of a lovely white. But if you take a piece of fmooth steel, and therewith burnish a part of it, which may be prefently done, you shall find, that part will lofe its whitenefs, and turn a fpeculum, looking almost every where dark, as other lookingglasses do; which may not a little confirm our doctrine. For by this we may guels, what it is chiefly, that made the body white before, by confidering that all, that was done to deprive it of that whitenefs, was only to deprefs the little protuberances, that were before on the furface of the filver, into one continued fuperficies, and thereby effect this, that now the image of the lucid body, and confequently a kind of whitenefs shall appear to your eye; but in some place of the greater filver looking-glass (whence the beams reflected at an angle equal to that wherewith they fall on it, may reach your eye) whilf the afperity remained undeftroyed, the light falling on innumerable little fpecula obverted fome one way, and fome another, did from all fenfibly diffinguishable parts of the fuperficies reflect confused beams or representations of light to the beholder's eye, from whence foever he chance to look upon it. And among the experiments annexed to this difcourfe, you will find one, wherein, by the change of texture in bodies, whiteness is in a trice both generated and deftroyed.

#### CHAP. II.

WHAT we have difcourfed of whitenefs, may fomewhat affift us to form a notion of blackness, those two qualities being contrary enough to illustrate each other. Yet among the ancient philosophers I find lefs affiftance to form a notion of blackness than of whitenefs; only *Democritus* in the paffage above recited out of Aristotle has given a general hint of the caufe of this colour, by referring the blacknefs of bodies to their afperity. But this I call but a general hint, because those bodies that are green, and purple, and blue, feem to be fo, as well as black ones, upon the account of their fuperficial afperity. But among the moderns, the formerly mentioned Gaffendus, perhaps invited by this hint of Democritus, has incidentally in another epiftle given us, though a very fhort, yet a fomewhat clearer account of the nature of blackness in these words; Existimare par est corpora sudpte natura nigra constare ex particulis, quarum superficieculæ scabræ sint, nes facilè lucem extrorsum reflectant. wish this ingenious man had enlarged himself upon this fubject; for indeed it feems, that as that, which makes a body white, is chiefly fuch a difposition of its parts, that it reflects (I mean without much interruption) more of the light that falls on it, than bodies of any other colour do; fo that, which makes a body black, is principally a peculiar kind of texture, chiefly of its superficial particles, whereby it does as it

were dead the light that falls on it, fo that

very little is reflected outwards to the eye. 2. AND this texture may be explicated two, and perhaps more than two feveral ways; whereof the first is by supposing in the superficies of the black body a particular kind of afperity, whereby the superficial particles reflect but few of the incident beams outwards, and the reft inwards towards the body it felf. As if, for inflance, we fhould conceive the furface of a black body to be afperated by an almost numberless throng of little cylinders, pyramids, cones, and other fuch corpufcles, which, by their being thick fet and erected, reflect the beams of light from one to another inwards, and fend them to and fro fo often, that at length they are loft, before they can come to rebound out again to the eye. And this is the first of the two mentioned ways of explicating blacknefs. The other way is by fuppofing the texture of black bodies to be fuch, that either by their yielding to the beams of light, or upon fome other account, they do as it were dead the beams of light, and keep them from being reflected in any plenty, or with any confiderable vigour or motion, outwards. According to this notion it may be faid, that the corpuscles, that make up the beams of light, whether they be folary effluviums, or minute particles of fome ætherial fubstance, thrusting on one another from the lucid body, do, falling on black bodies, meet with fuch a texture, that fuch bodies receive into themfelves, and retain almost all the motion communicated to them by the corpufcles that make up the beams of light, and confequently reflect but few of them,

or those but languidly, towards the eye; it happening here almost in like manner as to a ban, which thrown against a stone or sloor would rebound a great way upwards, but rebounds very little or not at all, when it is thrown against water, or mud, or a loofe net, because the parts yield, and receive into themfelves the motion, on whole account the ball should be reflected outwards. But this laft way of explicating blackness I shall content my felf to have proposed, without either adopting it, or absolutely rejecting it. For the hardness of touch-ftones, black marble, and other bodies, that being black are folid, feem to make it fomewhat improbable, that fuch bodies fhould be of fo yielding a texture, unlefs we fhould fay, that some bodies may be more disposed to yield to the impulses of the corpufcles of light by reason of a peculiar texture, than other bodies, that in other trials appear to be fofter than they. But though the former of these two explications of blackness be that, by which we fhall endeavour to give an account of it; yet, as we faid, we fhall not abfolutely reject this latter, partly because they both agree in this, that black bodies reflect but little of the light that falls on them, and partly because it is not impoffible, that in fome cafes both the difpofition of the fuperficial particles, as to figure and polition, and the yielding of the body, or fome of its parts, may jointly, though not in an equal measure concur to the rendering of a body black. The confiderations, that induced me to propofe this notion of blacknefs, as I explained it, are principally thefe :

3. FIRST, That as I lately faid, whitenefs and blacknefs being generally reputed to be contrary qualities, whitenefs depending, as I faid, upon the difposition of the parts of a body to reflect much light, it feems likely, that blacknefs may depend upon a contrary difpofition of the black bodies furface; but upon this I fhall not infift.

4. NEXT then we fee, that if a body of one and the fame colour be placed, part in the fun-beams, and part in the shade, that part which is not fhined on will appear more of kin to blackness than the other, from which more light rebounds to the eye; and dark colours feem the blacker, the lefs light they are looked upon in; and we think all things black in the dark, when they fend no beams to make impressions on our organs of fight : so that shadows and darknefs are near of kin, and fhadow, we know, is but a privation of light : and accordingly blackness feems to proceed from the paucity of beams reflected from the black body to the eye; I fay, the paucity of beams, becaufe those bodies, that we call black, as marble, jetr, Ec. are short of being perfectly so, else we fhould not fee them at all. But though the beams, that fall on the fides of those erected particles, that we have been mentioning, do few of them return outwards, yet those, that fall upon the points of those cylinders, cones, or pyramids, may thence rebound to the eye, though they make there but a faint impreffion, becaufe they arrive not there, but mingled with a great proportion of little shades. This

This may be confirmed by my having procured a large piece of black marble well polifhed, and brought to the form of a large fpherical and concave fpeculum; for on the infide this marble being well polifhed, was a kind of dark looking-glafs, wherein I could plainly fee a little image of the fun, when that fhined upon it. But this image was very far from offending and dazling my eyes, as it would have done from another fpeculum; nor, though the fpeculum were large, could I in a long time, or in a hot fun, fet a piece of wood on fire, though a far lefs fpeculum of the fame form, and of a more reflecting matter, would have made it flame in a trice.

5. AND on this occasion we may as well in reference to fomething formerly delivered concerning whitenefs, as in reference to what has been newly faid, fubjoin what we further obferved touching the differing reflections of light from white and black marble; namely, that having taken a pretty large mortar of white marble, new, and polifhed in the infide, and exposed it to the fun, we found, that it reflected a great deal of glaring light, but fo difperfed, that we could not make the reflected beams concur in any fuch confpicuous focus, as that newly taken notice of in the black marble; though perhaps there may enough of them be made to meet near the bottom, to make fome kind of focus, especially fince by holding in the night-time a candle at a convenient diftance, we were able to procure a concourfe of fome, though not many of the reflected beams, at about two inches diftant from the bottom of the mortar : but we found the heat even of the fun-beams fo difperfedly reflected to be very languid, even in comparifon of the black marble's focus. And the little picture of the fun, that appeared upon the white marble as a fpeculum, was but very faint and exceeding ill defined. Secondly, that taking two pieces of plain and polifhed furfaces, and cafting on them fucceffively the beams of the fame candle, in fuch manner, as that the neighbouring fuperficies being fhaded by an opacous and perforated body, the incident beams were permitted to pass but through a round hole of about half an inch diameter, the circle of light, that appeared on the white marble, was in comparison very bright, but very ill defined; whereas that on the black marble was far lefs luminous, but much more precifely defined.

6. THIRDLY, when you look upon a piece of linen, that has fmall holes in it, those holes appear very black, and men are often deceived in taking holes for spots of ink; and painters, to represent holes, make use of black; the reafon of which seems to be, that the beams, that fall on those holes, fall into them so deep, that none of them is reflected back to the eye. And in narrow wells part of the mouth seems black, because the incident beams are reflected downwards from one fide to another, till they can no more rebound to the eye.

WE may confider too, that if differing tile remained cool enough, the blacked part of parts of the fame piece of black velvet be the fame tile was grown not only fenfible, but ftroaked opposite ways, the piece of velvet very hot, (fometimes to a ftrong degree.) Vol. II. I And

will appear of two diftinct kinds of blacknefs, the one far darker than the other; of which difparity the reafon feems to be, that in the lefs obscure part of the velvet, the little filken piles, whereof it is made up, being inclined, there is a greater part of each of them obverted to the eye; whereas in the other part the piles of filk being more erected, there are far fewer beams reflected outwards from the lateral parts of each pile; fo that most of those, that rebound to the eye, come from the tops of the piles, which make but a fmall part of the whole fuperficies, that may be covered by the piece of Which explication I propose, not that velvet. I think the blackness of the velvet proceeds from the caufe affigned, fince each fingle pile of filk is black by reafon of its texture, in what position foever you look upon it; but that the greater blackness of one of these tufts seems to proceed from the greater paucity of beams reflected from it, and that from the fewnels of those parts of a furface, that reflect beams, and the multitude of those shaded parts, that reflect none. And I remember, that I have oftentimes observed, that the polition of particular bodies far greater than piles of filk in reference to the eye, may, notwithftanding their having each of them a colour of its own, make one part of their aggregate appear far darker than the other; for I have near great towns often taken notice, that a cart-load of carrots packed up appeared of a much darker colour when looked upon, where the points of the carrots were obverted to the eye, than where the fides of them were fo.

7. FOURTHLY, In a darkened room, I purpofely obferved, that if the fun-beams, which came in at the hole, were received upon white or any other colour, and directed to a convenient place of the room, they would manifeftly, though not all equally, increafe the light of that part; whereas if we fubfituted, either a piece of black cloth or black velvet, it would fo dead the incident beams, that the place (newly mentioned) whereto I obverted the black body, would be lefs enlightened than it was before, when it received its light but from the weak and oblique reflections of the floor and walls of a pretty large room, through which the beams, that came in at the hole, were confufedly and brokenly difperfed.

8. FIFTHLY, And to fhew, that the beams, that fall on black bodies, as they do not rebound outwards to the eye, fo they are reflected towards the body it felf, as the nature of those erected particles, to which we have imputed blacknefs, requires, we will add an experiment, that will also confirm our doctrine touching whitenefs; namely, that we took a broad and large tile, and having whitened over one half of the fuperficies of it, and blacked the other, we exposed it to the fummer's fun; and having let it lie there a convenient time (for the difference is more apparent, if it have not lain there too long) we found, as we expected, that whilft the whited part of the tile remained cool enough, the blacked part of the fame tile was grown not only fenfible, but And

And to fatisfy fome of our friends the more, we have fometimes left upon the furface of the tile, befides the white and black parts thereof, a part, that retained the native red of the tile it felf; and exposing them to the fun, we obferved this last mentioned to have contracted a heat in comparison of the white, but a heat inferior to that of the black; of which the reafon feems to be, that the fuperficial particles of black bodies, being, as we faid, more e-rected, than those of white or red ones, the corpuscles of light falling on their fides, being for the most part reflected inward from one particle to another, and thereby engaged as it were, and kept from rebounding upwards, they communicate their brifk motion, wherewith they were impelled against the black body, (upon whofe account, had they fallen upon a white body, they would have been reflected outwards) to the small parts of the black body, and thereby produce in those fmall parts such an agitation, as (when we feel it) we are wont to call heat. I have been lately informed, that an observation near of kin to ours has been made by fome learned men in France and Italy, by long exposing to a very hot fun two pieces of marble, the one white and the other black. But though the observation be worthy of them, and may confirm the fame truth with our experiment, yet befides that our trial needs not the fummer, nor any great heat to fucceed, it feems to have this advantage above the other, that whereas bodies more folid, and of a clofer texture, though they use to be more flowly heated, are wont to receive a greater degree of heat from the fun or fire, than (cateris paribus) bodies of a flighter texture; I have found by the information of ftone-cutters, and by other ways of enquiry, that black marble is much folider and harder than white; fo that poffibly the difference betwixt the degrees of heat, they receive from the fun-beams, will by many be afcribed to the difference of their texture, rather than to that of their colour; though I think our experiment will make it probable enough, that the greater part of that difference may well be afcribed to that difpo-fition of parts, which makes the one reflect the fun-beams inward, and the other outwards. And with this doctrine accords very well, that rooms hung with black are not only darker than elfe they would be, but are wont to be warmer too; infomuch that I have known a great lady, whole conftitution was fomewhat tender, complain, that fhe was wont to catch cold, when the went out into the air, after having made any long vifits to perfons, whofe rooms were hung with black. And this is not the only lady I have heard complain of the warmth of fuch tooms; which though perhaps it may be partly imputed to the effluvia of those materials, wherewith the hangings were dyed, yet probably the warmth of fuch rooms depends chiefly upon the fame caufe, that the darkness does; as (not to repeat what I for- production of colours in general, may not in merly noted touching my gloves) to fatisfy fome curious perfons of that fex, I have con- black bodies : for I am yet fo much a feeker

filken ftuff given to me by themfelves, and exposed in their prefence to the fame window, fhined on by the fun, the white was confide-rably heated, when the black was not fo much as fenfibly fo.

9- SIXTHLY, I remember, that acquainting one day a Virtuolo of unfufpected credit, that had visited hot countries, with part of what I have here delivered concerning blacknefs, he related to me, by way of confirmation of it, a very notable experiment, which he had both feen others make, and made himfelf in a warm climate; namely, that having carefully blacked over eggs, and exposed them to the hot fun, they were thereby in no very long time well roafted; to which effect I conceive the heat of the climate must have concurred with the difpolition of the black furface to reflect the fun-beams inward : for I remember, that having made that among other trials in England, though in fummer-time, the eggs I expofed acquired indeed a confiderable degree of heat, but yet not fo intense a one, as proved fufficient to roaft them.

10. SEVENTHLY, and laftly, our conjectures at the nature of blackness may be somewhat confirmed by the (formerly mentioned) obfervation of the blind Dutchman, that difcerns colours with his fingers; for he fays, that he feels a greater roughness upon the furfaces of black bodies, than upon those of red, or yellow, or green. And I remember, that the diligent Bartbolinus fays, that a blind Earl of Hift. Ana-Mansfield could diftinguish white from black Hift. 44. only by the touch ; which would fufficiently argue a great difparity in the afperities, or other fuperficial textures of bodies of those two colours, if the learned relater had affirmed the matter upon his own knowledge.

II. THESE, Pyrophilus, are the chief things, that occur to me at prefent, about the nature of whitenefs and blacknefs; which if they have rendered it fo much as probable, that in most, or at least many cases, the causes of these qualities may be fuch as I have adventured to deliver, it is as much as I pretend to. For till I have opportunity to examine the matter by fome further trials, I am not fure, but that in fome white and black bodies, there may concur to the colour fome peculiar texture or difpolition of the body, whereby the motion of the fmall corpufcles, that make up the incident beams of light, may be differingly modified, before they reach the eye; especially in this, that white bodies do not only copioufly reflect on those incident corpuscles outwards, but reflect them brickly, and do not otherwife alter them in the manner of their motion. Nor shall 'I now stay to inquire, whether some of those other ways (as a disposition to alter the velocity, the rotation, or the order and manner of appulse to the eye of the reflected corpuscles, that composed the incident beams of light) which we mentioned, when we confidered the fome cafes be applicable to those of white and vinced them, by trial, that of two pieces of in this matter, and fo little wedded to the opinions
opinions I have proposed, that what I am to add, shall be but the beginning of a collection of experiments and observations towards the history of whiteness and blackness, without at

prefent interpofing my explications of them; that fo I may affift your enquiries, without much foreftalling or byaffing your judgment.

# EXPERIMENT in CONSORT,

# Touching Whiteness and BLACKNESS.

#### EXPERIMENT I.

H AVING promifed in the 27th page of the foregoing difcourfe of whitenefs and blacknefs, to fhew, that those two colours may, by a change of texture in bodies, each of them apart diaphanous and colourlefs, be at pleafure and in a trice as well generated as deftroyed, we fhall begin with experiments, that may acquit us of that promife.

TAKE then what quantity you pleafe of fair water, and having heated it, put into it as much good common fublimate, as it is able to diffolve, and (to be fure of having it well glutted) continue putting in the fublimate, till fome of it lie untouched in the bottom of the liquor. Filter this folution through cap-paper, to have it clear and limpid, and into a fpoonful or two thereof (put into a clean glafs-veffel) fhake about four or five drops (according as you took more or lefs of this folution) of good limpid fpirits of urine, and immediately the whole mixture will appear white like milk; to which mixture if you prefently add a convenient proportion of rectified aqua-fortis (for the number of drops is hard to determine, because of the differing ftrength of the liquor, but eafily found by trial) the whitenefs will prefently difappear, and the whole mixture become transparent; which you may, if you pleafe, again reduce to a good degree of whiteness (though inferior to the first) only by a more copious affusion of fresh spirit of urine. N. B. First, that is is not fo necessary to employ either aqua-fortis or spirit of urine about this experiment, but that we have made it with other liquors instead of thefe; of which perhaps more elfewhere. Secondly, that this experiment, though not made with the fame menstruums, not produc-. ing the fame colour, is yet much of kin to that other to be mentioned in this tract, among our other experiments of colours, about turning a folution of precipitate into an orange colour; and the chymical reafon being much alike in both, the annexing it to one of them may fuffice for both.

# EXPERIMENT II.

M AKE a ftrong infusion of broken galls in fair water; and having filtered it into a clean phial, add more of the fame liquor to it, till you have made it fomewhat transparent, and fufficiently diluted the colour, for the credit of the experiment, left otherwise the darkness of the liquor might make it be objected,

that it was already almost ink. Into this infusion fhake a convenient quantity of a clear, but very ftrong folution of vitriol; and you shall immediately fee the mixture turn black almost like ink, and fuch a way of producing blackness is vulgar enough, but if prefently after you do upon this mixture drop a fmall quantity of good oil of vitriol, and, by fhaking the phial, disperse it nimbly through the two other liquors, you shall (if you perform your part well, and have employed oil of vitriol clear and ftrong enough) fee the darkness of the liquor prefently begin to be difcuffed, and grow pretty clear and transparent, losing its inky blacknefs, which you may again reftore to it by the affulion of a fmall quantity of a very strong folution of falt of tartar. And though neither of these atramentous liquors will feem other than very pale ink, if you write with a clean pen dipt in them; yet that is common to them with fome forts of ink, that prove very good when dry; as I have alfo found, that when I made these carefully, what I wrote with either of them, especially with the former, would, when thoroughly dry, grow black enough not to appear bad ink. This experiment of taking away, and reftoring blackness from and to the liquors, we have likewife tried in common ink; but there it fucceeds not fo well, and but very flowly, by reason that the gum wont to be employed in the making it does by its tenacity oppofe the operations of the above mentioned faline liquors. But to confider gum no more, what fome kind of precipitation may have to do in the producing and deftroying of inks without it. I have elsewhere given you fome occasion and affiftance to inquire : but I must not now ftay to do fo my felf, only I shall take notice to you, that though it be taken for granted, that bodies will not be precipitated by alcalizate falts, that have not first been diffolved in some acid menstruums; yet I have found upon trials, which my conjectures led me to make on purpole, that divers vegetables, barely infuled, or, but flightly decocted in common water, would, upon the affusion of a strong and clear lixivium of pot-ashes, and much more of some other precipitating liquors that I fometimes employ, afford good store of a curdled matter, fuch as I have had in the precipitations of vegetable substances, by the intervention of acid things; and that this matter was eafily feparable from the reft of the liquor, being left behind it in the filtre. And in making the first ink mentioned in this experiment, I found,

that I could by filtration feparate pretty ftore of

a black pulverable fubftance, that remained in the filtre; and when the ink was made clear again by the oil of vitriol, the affufion of diffolved fal tartari feemed but to precipitate, and thereby to unite and render confpicuous the particles of the black mixture, that had before been difperfed into very minute and fingly invifible particles by the incifive and refolving power of the highly corrofive oil of vitriol.

AND to manifest, Pyrophilus, that galls are not fo requifite as many suppose to the making atramentous liquors, we have fometimes the following experiment : we took dried rofeleaves, and decocted them for a while in fair water; into two or three spoonfuls of this decoction we shook a few drops of a strong and well filtrated folution of vitriol (which perhaps, had it been green, would have done as well) and immediately the mixture did turn back, and when into this mixture, prefently after it was made, we shook a just proportion of aquafortis, we turned it from a black ink to a deep red one, which by the affusion of a little spirit of urine may be reduced immediately to an opacous and blackish colour. And in regard, Pyrophilus, that in the former experiments, both the infusion of galls, and the decoction 'of rofes, and the folution of copperas, employed about them, are endowed each of them with its own colour, there may be a more noble experiment of the fudden production of blacknefs made by the way mentioned in the fecond fection of the fecond part of our effays; for though upon the confusion of the liquors there mentioned, there do immediately emerge a very black mixture; yet both the infusion of orpiment and the folution of minium were, before their being joined together, limpid and he told me he had found, that if alabafter or colourlefs.

#### EXPERIMENT III.

**T** F pieces of white hartfhorn be with a competent degree of fire diffilled in a glafs-retort, they will, after the avolation of the phlegm, fpirit, volatile falt, and the loofer and the lighter parts of the oleaginous fubstance, remain behind of a coal-black colour. And even ivory it felf being fkilfully burnt (how I am wont to do it, I have elsewhere fet down) affords painters one of the best and deepest blacks they have. And yet in the instance of diftilled hartshorn, the operation being made in glafs-veffels carefully clofed, it appears there is no extraneous black fubftance, that infinuates it felf into white hartfhorn, and thereby makes it turn black; but that the whiteness is deftroyed, and the blacknefs generated, only by a change of texture, made in the burnt body, by the recess of fome parts, and the transposition of others. And though I remember not, that in many distillations of hartshorn I ever found the Cap. mort. to pais from black to a true whitenefs, whilft it continued in clofed veffels; yet having taken out the coal-black fragments, and calcined them in open veffels, I could in few hours quite destroy that blacknels, and without fenfibly changing their bulk or figure,

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reduce them to great whitenefs. So much do these two colours depend upon the disposition of the little parts, that the bodies, wherein they are to be met with, do confift of. And we find, that if white-wine tartar, or even the white cryftals of fuch tartar be burnt without being truly calcined, the Cap. mortuum (as the chymifts call the more fixt part) will be black. But if you further continue the calcination, till you have perfectly incinerated the tartar, and kept it long enough in a ftrong fire, the remaining calx will be white. And fo we fee, that not only other vegetable fubftances, but even white woods, as the hazel, will yield a black charcoal, and afterwards whitish ashes; and fo animal fubstances naturally white, as bones and egg-fhells, will grow black upon the being burnt, and white again, when they are perfectly calcined.

# EXPERIMENT IV.

B UT yet I much queftion, whether that rule delivered by divers, as well as philotophers as chymists, adusta nigra, sed perusta alba, will hold as univerfally as is prefumed, fince I have feveral examples to alledge against it. For I have found, that by burning alabaster, fo as both to make it appear to boil almost like milk, and to reduce it to a very fine powder, it would not at all grow black, but retain its pure and native whitenefs; and though by keeping it longer than is usual in the fire, I produced but a faint yellow, even in that part of the powder, that lay nearest the top of the crucible; yet having purpofely inquired of an experienced ftone-cutter, who is curious enough in trying conclusions in his own trade, plaifter of Paris be very long kept in a ftrong fire, the whole heap of burnt powder would exchange its whiteness for a much deeper colour than, the yellow I observed. Lead being calcined with a ftrong fire turns (after having perhaps run through divers other colours) into minium, whose colour we know is a deep red; and if you urge this minium, as I have purpofely done with a ftrong fire, you may much eafier find a glaffy and brittle body darker than minium, than any white calx or glafs. It is known among chymifts, that the white calx of antimony, by the further and more vehement operation of the fire, may be melted into glafs, which we have obtained of a red colour, which is far deeper than that of the calx of burnt antimony. And though common glass of antimony being usually adulterated with borax, have its colour thereby diluted, oftentimes to a very pale yellow; yet not only ours made more fincerely was, as we faid, of a colour lefs remote from black, than was the calx; but we observed, that by melting it once or twice more, and fo exposing it to the further operation of the fire, we had, as we expected, the colour heightened. To which we shall add but this one instance, (which is worth the taking notice of, in reference to colours,) that, if you take blue, but unfophifticated, vitriol, and burn it very flowly, and with.

with a gentle degree of heat, you may obferve, that when it is burnt but a little, and yet to far as that you may rub it to pouder betwixt your fingers, it will be of a white or whitish colour; but if you profecute the calci-nation, this body, which by a light adustion was made white, will pass through other colours, as gray, yellowifh, and red; and if you further burn it with a long and vehement fire, by that time it comes to be perustum, it will be of a dark purple, nearer to black, not only than the first calx, but than the vitriol before it at all felt the fire. I might add, that Crocus Martis (per fe, as they call it) made by the lafting violence of the reverberated flames is not fo near a-kin to white, as the iron or fteel that afforded it was before its calcinations; but that I suppose, these instances may suffice to fatisfy you, that minerals are to be excepted out of the forementioned rule, which perhaps, though it feldom fail in fubftances belonging to the vegetable or animal kingdom, may yet be questioned even in some of these, if that be true, which the judicious traveller Bellonius affirms, that charcoals made out of the wood of oxycedar are white: and I could not find, that though in retorts hart's-horn and other white bodies will be denigrated by heat, yet camphire would not at all lofe its whitenefs, though I have purpofely kept it in fuch a heat, as made it melt and boil.

#### EXPERIMENT V.

ND now I speak of camphire, it puts me A in mind of adding this experiment, that though, as I faid, in closed glaffes I could not denigrate it by heat, but it would fublime to the fides and top of the glafs, as it was before ; yet not only it will, being fet on fire in the free air, fend forth a copious fmoke, but having purpofely upon fome of it that was flaming, clapt a large glass, almost in the form of a hive, (but more flender only) with a hole at the top, (which I caufed to be made to try experiments of fire and flame in) it continued fo long burning, that it lined all the infide of the glass with a foot as black as ink, and fo copious, that, the closeness of the vessel confidered, almost all that part of the white camphire, that did take fire, seemed to have been chan- . ged into that deep black fubstance.

#### EXPERIMENT VI.

A ND this alfo brings into my mind another experiment, that I made about the production of blacknefs, whereof, for reafons too long to be here deduced, I expected and found a good fuccefs; and it was this: I took rectified oil of vitriol (that I might have the liquor clean as well as ftrong) and by degrees mixt with it a convenient proportion of the effential oil, as chymifts call it, of wormwood, drawn over with ftore of water in a limbeck; and warily diftilling the mixture in a retort, there remained a fcarce credible quantity of dry matter, black as a coal. And becaufe the oil of wormwood, though a chymical oil drawn Vol. II. by a Virtuofo, feemed to have formewhat in it of the colour of the plant, I fubfituted in its room the pure and fubtile effential oil of winter-favory, and mixing little by little this liquor with (if I mif-remember not) an equal weight of the formerly mentioned rectified oil of vitriol, and diftilling them as before in a retort, befides what there paffed over into the receiver, even thefe two clear liquors left me a confiderable proportion, (though not fo great as the two former) of a fubftance black as pitch, which I yet keep by me as a rarity.

#### EXPERIMENT VII.

WAY of whiting wax cheaply and in great quantity may be a thing of good œconomical use; and we have elsewhere set down the practice of tradfemen that blanch it; but here treating of whiteness only, in order to the philosophy of colours, I shall not examine, which of the flow ways may be beft employed, to free wax from the yellow melleous parts, but shall rather fet down a quick way of making it white, though but in very fmall quantities. Take then a little yellow wax, fcraped or thinly fliced, and putting it into a bolt's-head or fome other convenient glafs, pour to it a pretty deal of fpirit of wine, and placing the vessel in warm fand, increase the heat by degrees, till the fpirit of wine begin to fimmer or to boil a little; and continuing that degree of fire, if you have put liquor enough, you will quickly have the wax diffolved: then taking it off the fire, you may either fuffer it to cool as haftily as with fafety to the glass you can, or pour it, whilst it is yet hot, into a filtre of paper; and either in the glass where it cools, or in the filtre, you will foon find the wax and menftruum together reduced into a white fubftance, almost like butter, which by letting the fpirit exhale will fhrink into a much leffer bulk, but still retaining its whiteness. And that, which is pretty in the working of this magiftery of wax, is, that the yellowness vanishes, neither appearing in the fpirit of wine, that passes limpid through the filtre, nor in the butter, of wax, if I may fo call it, that, as I faid, is white.

#### EXPERIMENT VIII.

HERE is an experiment, Pyrophilus, which though I do not fo exactly remember; and though it be fomewhat nice to make, yet I am willing to acquaint you with, becaufe the thing produced, though it be but a curiofity, is wont not a little to pleafe the beholders; and it is a way of turning, by the help of a dry fubstance, an almost golden-coloured concrete into a white one. The feveral trials are not at prefent fo fresh in my memory to enable me to tell you certainly, whether an equal only or a double weight of common fublimate must be taken in reference to the tinglass; but, if I mistake not, there was in the experiment, that fucceeded beft, two parts of the former taken to one of the latter. These ingredients being finely poudered and exactly mixed,

fire (the due gradation of which is in this experiment a thing of main importance;) there afcended a matter of a very peculiar texture; for it was for the most part made up of very thin, fmooth, foft and flippery plates, almost like the finest fort of scales of fishes, but of so lovely a white inclining to pearl-colour, and of fo curious a colour and fhining a glofs, that they appeared in fome refpect little inferior to orient pearls, and in other regards, they feemed to surpass them, and were applauded for a fort of the prettieft trifles, that we had ever prepared to amufe the eye. I will not undertake, that though you will hardly mifs changing the colour of your shining tin-glass, yet you will the first or perhaps the second time hit right upon the way of making the gliftering fublimate I have been mentioning.

#### EXPERIMENT IX.

WHEN we diffolve in aqua fortis a mix-ture of gold and fit ture of gold and filver melted into one lump, it usually happens, that the pouder of gold, that falls to the bottom, as not being diffoluble by that menstruum, will not have its own yellow, but appear of a black colour, though neither the gold, nor the filver, nor the aqua fortis did before manifest any blackness. And divers alchymifts, when they make folutions of minerals they would examine, are very glad, if they fee a black pouder precipitated to the bottom, taking it for a hopeful fign, that those particles are of a golden nature, which appear in a colour fo ordinary to gold parted from other metals by aqua fortis, that it is a trouble to the refiner to reduce the precipitated calx to its native colour. For though (as we have tried) that may be quickly e-nough done by fire, which will make this gold look very glorioufly (as indeed it is at least one of the best ways, that is practifed for the refining of gold,) yet it requires both watchfulnels and skill, to give it such a degree of fire, as will ferve to reftore it to its luftre, without giving it fuch a one, as may bring it to fusion, to which the minuteness of the corpuscles it confifts of makes the pouder very apt. And this brings into my mind, that having taken a flat and bright piece of gold, that was refined by a curious and skilful perfon on purpose to try to what height of purity gold could be brought by art, I found that this very piece, as glorious as it looked, being rubbed a little upon a piece of fine clean linnen, did fully it with a kind of black: and the like I have obferved in refined filver, which I therefore mention, because I formerly suspected, that the impurity of the metal might have been the only caufe of what I have divers times observed in wearing filver-hilted fwords, namely, that where they rubbed upon my clothes, if they. of voyages, and with travellers, to fatisfy my were of a light-coloured cloth, the affriction would quickly black them; and congruoufly hereunto I have found pens blacked almost all over, when I had a while carried them about me in a filver ink-cafe. To which I shall on-

mixed, we sublimed together by degrees of of denigration, the metals are worn off, or otherwife reduced into very minute parts, that circumftance may prove not unworthy your notice.

#### EXPERIMENT X,

NHAT a folution of filver does dye hair of a black colour, is a known experiment, which fome perfons, more curious than dextrous, have fo unluckily made upon themfelves, as to make their friends very merry. And I remember, that the other day I made my felf fome fport by an improvement of this observation; for having diffolved some pure filver in aqua fortis, and evaporated the menftruum ad ficcitatem, as they speak, I caused a quantity of fair water to be poured upon the calx two or three feveral times, and to be at each evaporated, till the calx was very dry. and all the greenish blueness, that is wont to appear in common crystals of filver, was quite carried away. Then I made those I meant to deceive, moisten some part of their skin with their own spittle, and slightly rub the moistened parts with a little of this prepared filver; whereupon they admired to fee, that a fnow-white body laid upon the white skin. should prefently produce a deep blackness, as if the stanis had been made with ink ; especially confidering, that this blacknefs could not, like that produced by ordinary ink, be readily washed off, but required many hours, and part of it fome days to its obliteration. And with the fame white calx and a little fair water we likewife stained the white hafts of knives, with a lafting black in those parts, where the calx was plentifully enough laid on; for where it was laid on but very thinly, the stain was not quite of fo deep a colour.

#### EXPERIMENT XI.

HE caufe of the blacknefs of those many nations, which by one common name we are wont to call Negroes, has been long fince difputed of by learned men, who possibly had not done amis, if they had also taken into confideration, why fome whole races of other animals besides men, as foxes and hares, are diftinguished by a blackness not familiar to' the generality of animals of the fame fpecies. The general opinion (to be mentioned a little lower) has been rejected even by fome of the ancient geographers, and among the moderns Ortelius and divers other learned men have questioned it. But this is no place to mention what thoughts I have had to and fro about these matters: only as I shall freely acknowledge, that to me the inquiry feems more abftrufe than it does to many others, and that because confulting with authors, and with books felf in matters of fact, I have met with fome things among them, which feem not to agree. very well with the notions of the most classick authors concerning these things; for it being my prefent work to deliver rather matters hily add, that whereas in these several instances Atorical than theories, I shall annex some few of

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of my collections, inftead of a folemn difpu-It is commonly prefumed, that the tation. heat. of the climates, wherein they live, is the reason, why so many inhabitants of the fcorching regions of Africa are black; and there is this familiar observation to countenance this conjecture, that we plainly fee that mowers, reapers, and other countrypeople, who fpend the most part of the hot fummer days exposed to the fun, have the skin of their hands and faces, which are the parts immediately exposed to the fun and air, made of a darker colour than before, and confequently tending to blacknefs: and contrariwife we observe, that the Danes and some other people that inhabit cold climates, and even the English who feel not fo rigorous a cold, have usu-ally whiter faces than the Spaniards, Portugals and other European inhabitants of hotter climates. But this argument I take to be far more specious than convincing; for though the heat of the fun may darken the colour of the fkin by that operation, which we in English call fun-burning; yet experience doth not evince, that I remember, that that heat alone can produce a discolouring, that shall amount to a true blackness, like that of Negroes; and we shall fee by and by, that even the children of the Negroes not yet ten days old (perhaps not fo much by three quarters of that time) will notwithstanding their infancy be of the fame hue with their parents. Befides, there is a ftrong argument to be alledged against the vulgar opinion, that in divers places in Afia under the fame parallel, or even of the fame degree of latitude with the African regions inhabited by the Blacks, the people are at most but tawny; and in Africa it felf divers nations in the empire of Ethiopia are not Negroes, though fituated in the torrid zone, and as near the equinoctial, as other nations that are fo, (as the black inhabitants of Zeylan and Malabar are not in our globes placed fo near the line as Amara the famoufest place in Ethiopia.) Moreover, (that which is of no fmall moment in our prefent difquifition) I find not by the beft navigators and travellers to the West-Indies, whole books or themselves I have confulted on this fubject, that excepting perhaps one place or two of fmall extent, there are any Blacks originally natives of any part of America (for the Blacks now there have been long by the Europeans long transplanted thither; though the new world contain in it fo great a variety of climates, and particularly reach quite crofs the torrid zone from one tropick to another. And though it be true, that the Danes be a whiter people than the Spaniards, yet that may proceed rather from other caufes (not here to be enquired into) than from the coldness of the climate, fince not only the Swedes and otherinhabitants of those cold countries, are not ufually fo white as the Danes, nor whiter than other nations in proportion to their vicinity to the pole. And fince the writing of the former part of this effay, having an opportunity on a folemn occasion to take notice of the numerous train of fome extraordinary ambaffadors fent from the Ruffian emperor to a great to foxes and hares; not only becaufe it is com-

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monarch, I observed, that (though it were then winter) the colour of their hair and fk.n was far less whitish than the Danes who inhabit a milder region is wont to be, but rather from the most part of a darkish brown; and the phyfician to the embaffador, with whom those Ruffes came, being asked by me, whether in Muscovy it felf the generality of the people were more inclined to have dark-coloured hair than flaxen, he answered affirmatively; but feemed to fufpect, that the true and ancient Ruffians, a fept of whom he told me he had met with in one of the provinces of that vaft empire, were rather white like the Danes than any thing near fo brown as the prefent Muscovites, whom he gueffes to be delcended of the Tartars, and to have inherited their colour from them.] But to profecute our former difcourfe, I shall add for further proof the conjecture I was countenancing, that good authors inform us, that there are Negroes in Africa not far from the Cape of Good Hope, and confequently beyond the fouthern tropick, and without the torrid zone, much about the fame northern latitude (or very little more) wherein there are divers American nations, that are not Negroes, and wherein the inhabitants of Candia, fome parts of Sicily, and even of Spain, are not fo much as Tawny-moors. But (which is a fresh and ftrong argument against the common opinion) I find by our recent relations of Greenland, (our accounts whereof we owe to the curiofity of that royal Virtuofo the prefent King of Denmark,) that the inhabitants are olivecoloured, or rather of a darker hue. But if the cafe were the fame with men, and those other kinds of animals I formerly named, I should offer fomething as a confiderable proof, that cold may do much towards the making men white or black; and however I shall set down the observation as I have met with it, as worthy to come into the hiftory of whiteness and blackness; and it is, that in some parts of Ruffia and of Livonia it is affirmed by Olaus Magnus and others, that hares and foxes (fome add partridges) which before were black, or red, or grey, do in the depth of winter become white by reason of the great cold; (for that it should be, as fome conceive, by looking upon the fnow, feems improbable upon divers accounts:) And I remember, that having purpotely inquired of a Virtuolo, who lately travelled through Livonia to Mosco, concerning the truth of this tradition, he both told me, he believed it, and added, that he faw divers of those lately named animals either in Ruffia. or Livonia, (for I do not very well remember whether of the two) which, though white when he faw them in winter, they affored him had been black, or other colours, before the winter began, and would be fo again when it was over. But for further fatisfaction, I alfo confulted one, that had for fome years been an eminent physician in Ruffia, who though he rejected fome other traditions, that are generally enough believed concerning that country, told me nevertheles, that he faw no cause to doubt of this tradition of Olaus Magnus, as

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mon and uncontrouled affertion of the natives; but also because he himself in the winter could never, that he remembred, fee foxes and hares of any other colour than white. And I my felf having feen a fmall white fox, brought out of Ruffia into England, towards the latter end of winter, foretold those, that shewed him me, that fo much in colour, as an advantageous stature, he would change colour in fummer; and accordingly coming to look upon him again in July, I found, that the back and fides, together with the upper part of the head and tail, were already grown of a dark colour, the lower part of the head and belly containing as yet a white-Let me add, that were it not for fome nefs. fcruple I have, I should think more than what Olaus relates confirmed by the judicious Olearius, who was twice employed into those parts as a publick minister, who in his account of Muscovy has this passage: The bares there are grey; but in some provinces they grow white in the winter. And within some few lines after; It is not very difficult to find the cause of this change, which certainly proceeds only from the outward cold, fince I know, that even in fummer bares will change colour, if they be kept a com-petent time in a cellar. I fay, were it not for fome scruple, because I take notice, that in the fame page the author affirms, that the like change of colour, that happens to hares in fome provinces of Muscovy, happens to them also in Livonia; and yet immediately fubjoins, that in Courland the hares vary not their colour in winter; though these two last named countries be contiguous, that is, fever'd only by the river of Dugna. For it is scarce conceivable how cold alone should have, in countries so near, fo ftrangely differing an operation, though no lefs strange a thing is confessed by many, that afcribe the complexion of Negroes to the ( heat of the fun, when they would have the river of Cenega fo to bound the Moors, that though on the north-fide they are but tawny, on the other fide they are black.

THERE is another opinion concerning the complexion of Negroes, that is not only embraced by many of the more vulgar writers, but likewife by that ingenious traveller Mr. Sandys, and by a late most learned critick, befides other men of note; and these would have the blackness of Negroes an effect of Noab's curfe ratified by God's, upon Cham. But though I think, that even a Naturalist may without difparagement believe all the miracles attested by the holy scriptures, yet in this case, to fly to a fupernatural caufe, will, I fear, look like fhifting off the difficulty, instead of resolving it; for we inquire not the first and universal, but the proper, immediate, and phyfical caufe of the jetty colour of Negroes; and not only we do not find expressed in the scripture, that the curfe meant by Noah to Cham was the blackneis of his posterity, but we do find plainly enough there, that the curfe was quite another thing, namely, that he fhould be a fervant of fervants, that is, by an Hebraism, a very abject fervant to his brethren: which accordingly did in part come to pass, when the Israelites of the posterity of Sem subdued the Canaanites, that defcended from Cham, and kept them in

great fubjection. Nor is it evident, that blackness is a curse; for navigators tell us of black nations, who think fo much otherwife of their own condition, that they paint the devil white, Nor is blacknefs inconfiftent with beauty, which even to our European eyes confifts not a comely fymmetry of the parts of the body, and good features in the face. So that I fee not, why blackness should be thought such a curse to the Negroes, unless perhaps it be, that being wont to go naked in those hot climates, the colour of their skin does probably, according to the doctrine above delivered, make the fun-beams more fcorching to them, than they would prove to a people of a white complexion.

GREATER probability there is, that the principal caufe (for I would not exclude all concurrent ones) of the blackness of Negroes is fome peculiar and feminal impression: for not only we fee, that Blackmoor boys, brought over into these colder climates, lose not their colour; but good authors inform us, that the offfpring of Negroes transplanted out of Africa, above a hundred years ago, retain still the complexion of their progenitors, though poffibly in tract of time it will decay; as, on the other fide, the white people removing into very hot climates, have their fkins by the heat of the fun scorched into dark colours; yet neither they, nor their children have been observed, even in the countries of Negroes, to defcend to a colour amounting to that of the natives. Whereas I remember I have read in *Pifo*'s excel-PifoNat. lent account of Brafil, that betwixt the Ameri-Med Hift. Brafil, lib. cans and Negroes are generated a diffinct fort I. in fine. of men, which they call Cabocles; and betwixt Portugals and Æthiopian women, he tells us, he has fometimes feen twins, whereof one had a white skin, the other a black : not to mention here fome other inftances he gives, that the productions of the mixtures of differing people, that is (indeed) the effects of feminal impreffions, which they confequently argue to have been their caufes. And we shall not much fcruple at this, if we confider, that even organical parts may receive great differences from fuch peculiar impressions, upon what account foever they came to be fettled in the first individual perfons, from whom they are propagated to posterity, as we see in the blobber-lips and flat-noles of most nations of Negroes. And if we may credit what learned men deliver concerning the little feet of the Chineses, the Macrocephali taken notice of by Hippocrates will not be the only inftance we might apply to our prefent purpofe. And on this occasion it will not perchance be impertinent to add fomething of what I have observed in other animals, as there are a fort of hens, that want rumps; and that (not to mention, that in feveral places there is a fort of crows or daws, that are not coalblack as ours, but partly of a whitish colour) in spight of Popbyry's examples of inseparable accidents, I have feen a perfectly white raven, as to bill as well as feathers, which I attentively confidered, for fear of being impofed upon. And this recalls into my memory, what

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what a very ingenious phyfician has divers times related to me of a young lady, to whom being called, he found, that though fhe much complained of want of health, yet there appeared fo little caufe either in her body, or her condition, to guefs, that fhe did any more than fancy herfelf fick, that fcrupling to give her phyfick, he perfuaded her friends rather to divert her mind by little journeys of pleasure; in one of which going to vifit St. Winifred's well, this lady, who was a catholick, and devout in her religion, and a pretty while in the water to perform fome devotions, and had occafion to fix her eyes very attentively upon the red pebble-ftones, which in a scattered order made up a good part of those that appeared through the water, and a while after grow-ing big, fhe was delivered of a child, whofe white fkin was copioufly fpeckled with fpots of the colour and bignefs of those ftones; and though now this child have already lived feveral years, yet fhe still retains them. I have but two things to add concerning the blackness of Negroes; the one is, that the feat of that colour feems to be but the thin epidermis, or outward fkin; for I knew a young Negro, who having been lightly fick of the fmall-pox or measles, (for it was doubted, which of the two was his difeafe) I found by inquiry of a perfon, that was concerned for him, that in those places the little tumours had broke their paffage through the skin, when they were gone, they left whitish specks behind them ; and the lately commended Pifo affures us, that having the opportunity in Brafil to diffect many Negroes, he clearly found, that their blacknefs went no deeper than the very outward skin, which cuticula or epidermis being removed, the undermost skin or cutis appeared just as white as that of European bodies. And the like has been affirmed to me by a physician of our own, whom hearing he had diffected a Negro here in England, I confulted about this particu-The other thing to be here taken notice lar. of concerning Negroes is, that having inquired of an intelligent acquaintance of mine (who keeps in the Indies about three hundred of them, as well women as men, to work in his plantations,) whether their children come black into the world; he answered, that they did not, but were brought forth of almost the like reddifh colour with our European children : and having further inquired, how long it was before these infants appeared black, he replied, that it was not wont to be many days. And agreeable to this account I find that given us in a freshly published French book, written by a Jefuit, that had good opportunity of knowing the truth of what he delivers; for being one of the missionaries of his order into the Southern America upon the laudable defign of converting infidels to Christianity, he baptized feveral infants, which when newly born were much of the fame colour with European babes, but within about a week began to appear of the hue of their parents. But more pregnant is the testimony of our countryman Andrew Battel, who being fent prifoner by the Portugals to Angola, lived there, and in the Vol. II.

adjoining regions, partly as a prisoner, partly as a pilot, and partly as a foldier, near eighteen years; and he mentioning the African kingdom of Longo, peopled with Blacks, has this pallage: The children in this country are Purchas born white, and change their colour in two days Pilgrim, to a perfect black. As for example, The Por-fecond part, tugals, which dwell in the kingdom of Longo, Book, bave fometimes children by the Negro-women; Chap. 3. and many times the fathers are deceived, think. Sect. 5. ing, when the child is born, that it is theirs, and within two days it proves the fon or daughter of a Negro, which the Portuga's greatly grieve at. And the fame perfon has elfewhere a relation, which, if he have made no use at all of the liberty of a traveller, is very well worth our notice; fince this, together with that we have formerly mentioned of feminal impressions, shews a possibility, that a race of Negroes might be begun, though none of the fons of Adam for many precedent generations were of that complexion. For I fee not, why it should not be at least as possible, that white parents may fometimes have black children, as that African Negroes should sometimes have laftingly white ones; efpecially fince concurrent causes may easily more befriend the productions of the former kind, than under the fcorching heat of Africa those of the latter. And I remember on the occasion of what he delivers, that of the white raven formerly mentioned, the poffessor affirmed to me, that in the neft, out of which he was taken white, they found with him but one other young one, and that he was of as jetty a black as any common raven. But let us hear our author himself: Here are (fays he, speaking of the for-Purchas merly mentioned regions) born in this country ibid. white children, which is very rare among them, for their parents are Negroes; and when any of them are born, they are presented to the king, and are called Dondos; these are as white as any white men. These are the king's witches, and are brought up in witchcraft, and always wait on the king : there is no man, that dares meddle with these Dondos; if they go to the market, they may take what they list, for all men stand in awe of them. The king of Longo bath four of them. And yet this country in our globes is placed almost in the midst of the torrid zone, (four or five degrees fouthward of the line.) And our author elfewhere tells us of the inhabitants, that they are fo fond of their blacknefs, that they will not fuffer any, that is not of that colour .(as the Portugals that come to trade thither) to be fo much as buried in their land; of which he annexes a particular example, that may be feen in his voyage preferved by our industrious countryman Mr. Purchas. But Purchas it is high time for me to difmifs observations, ibid. in and go on with experiments.

#### EXPERIMENT XII.

THE way, *Pyrophilus*, of producing whitenefs by chymical precipitations is very well worth our obferving; for thereby bodies, of very differing colours as well as natures, though diffolved in feveral liquors, are all L brought

brought into calces or powders that are white. Thus we find, that not only crabs-eyes, that are of themfelves white, and pearls that are almost fo, but coral and minium that are red, being diffolved in spirit of vinegar, may be uniformly precipitated by oil of tartar into white pouders. Thus filver and tin feparately dif-folved in aqua fortis will the one precipitate it felf, and the other be precipitated by common falt-water into a white calx, and fo will crude lead and quickfilver first diffolved likewife in aqua fortis. The like calx will be afforded, as I have tried, by a folution of that fhining mineral tin-glass diffolved in aqua fortis, and precipitated out of it; and divers of thefe calces may be made at least as fair and white, if not better coloured, if inftead of oil of tartar they were precipitated with oil of vitriol, or with another liquor I could name. Nay, that black mineral antimony it felf, being reduced by and with the falts, that concur to the composition of common fublimate, into that clear though unctuous liquor, that chymifts commonly call rectified butter of antimony, will, by the bare affusion of store of fair water, be ftruck down into that fnow-white powder, which when the adhering faltnefs is well washed off, chymists are pleased to call Mercurius Vitæ; though the like powder may be made of antimony, without the addition of any mercury at all. And this lactefcence, if I may to call it, does also commonly enfue, when fpirit of wine, being impregnated with those parts of gums or other vegetable concretions, that are supposed to abound with sulphureous corpuscles, fair water is fuddenly poured upon the tincture or folution. And I remember, that very lately I did, for trial fake, on a tincture of Benjamin drawn with spirit of wine, and brought to be as red as blood, pour fome fair water; which prefently mingling with the liquor, immediately turned the whole mixture white. But if fuch feeming milks be fuffered to ftand unftirred for a convenient while, they are wont to let fall to the bottom a refinous fubstance, which the spirit of wine diluted and weakened by the water poured into it is unable to fupport any longer. And fomething of kin to this change of colour in vegetables is that, which chymifts are wont to observe upon the pouring of acid fpirits upon the red folution of fulphur, diffolved in an infusion of pot-afhes, or in fome other fharp lixivium; the precipitated fulphur, before it fubfides, immediately turning the red liquor into a white one. And other examples might be added of this way of producing whitenefs in bodies by precipitating them out of the liquors, wherein they have been diffolved. But I think it may be more useful to admonish you, Pyrophilus, that this observation admits of reftrictions, and is not fo univerfal, as by this time perhaps you have begun to think it: for though most precipitated bodies are white, yet I know fome that are not; for gold diffolved in aqua regis, whether you precipitate it with oil of tartar, or with spirit of fal armoniack, will not afford a white, but a yellow calx. Mercury alfo, though reduced into fublimate, and precipitated with

liquors abounding with volatile falts, as the fpirits drawn from urine, hartihorn, and other animal fubstances, yet will afford, as we noted in our first experiment about whiteness and blacknefs, a white precipitate; yet with the folution of pot-alhes and other liziviate falts, it will let fall an orange-tawny pouder. And fo will crude antimony, if being diffolved in a ftrong lye, you pour (as far as I remember) any acid liquor upon the folution newly filtrated, whilft it is yet warm. And if upon the filtrated folution of vitriol, you pour a folution of one of these fixed falts, there will sublide a copious fubftance, very far from having any whitenefs, which the chymifts are pleafed to call (how properly I have elfewhere examined,) the fulphur of vitriol. So that most diffolved bodies being by precipitation brought to white powders, and yet forme affording precipitates of other colours, the reason of both the phænomena may deferve to be inquired into.

# EXPERIMENT XIII.

COME learned modern writers are of o-D pinion, that the account, upon which whitenefs and blacknefs ought to be called, as they commonly are, the two extreme colours, See Scais, that blacknefs (by which I prefume is means liger Exthe bodies endowed with it) receives no other ercit. 325-colours; but whitenefs very eafily receives them all: whence fome of them compare whiteness to the Aristotelian Materia prima, that being capable of any fort of forms, as they fuppole white bodies to be of every kind of colour. But not to diffute about names or expreffions, the thing itself, that is affirmed as matter of fact, feems to be true enough in most cales, not in all, or fo as to hold univerfally. For though it be a common observation among dyers, that cloaths, which have once been throughly imbued with black, cannot fo well afterwards be dyed into lighter colours, the pre-existent dark colour infecting the ingredients, that carry the lighter colour to be introduced, and making it degenerate into fome more fad one ; yet the experiments lately mentioned may fhew us, that where the change of colour in black bodies is attempted, not by mingling bodies of lighter colours with them, but by addition of fuch things as are proper to alter the texture of those corpuscles that contain the black colour, it is no fuch difficult matter, as the lately mentioned learned men imagine, to alter the colour of black bodies. For we faw, that inks of feveral kinds might in a trice be deprived of all their blacknefs; and those made with logwood and red-roses might alfo be changed, the one into a red, the other into a reddifh liquor; and with oil of vitriol I have fometimes turned black pieces of filk into a kind of yellow; and though the taffaty were thereby made rotten, yet the fpoiling of that does no way prejudice the experiment, the change of black filk into yellow being never the lefs true, becaufe the yellow filk is the lefs good. And as for whitenefs, I think the general affirmation of its being fo eafily deftroyed, or transmuted by any other colour, ought 3

ought not to be received without fome cautions and reftrictions. For whereas, according to what I formerly noted, lead is by calcination turned into that red powder we call minium, and tin by calcination reduced to a white calx; the common putty, that is fold and used fo much in fhops, inftead of being, as it is pretended and ought to be, only the calx of tin, is, by the artificers that make it, to fave the charge of tin, made (as fome of themfelves have confeffed, and as I long fuspected by the cheap rate it may be bought for) but of half tin and half lead, if not far more lead than tin; and yet the putty, in spite of so much lead, is a very white powder, without difclofing any mixture of minium. And fo if you take two parts of copper, which is a high coloured metal, to but one of tin, you may by fusion bring them into one mais, wherein the whiteness of the tin is much more confpicuous and predominant than the reddiffness of the copper. And on this occasion it may not be impertinent to mention an experiment, which I relate upon the credit of a very honeft man, whom I purpofely inquired of about it, being my felf not very fond of making trials with arfenick: the experiment is this; that if you colliquate arfenick and copper in a due proportion, the arfenick will blanch the copper both within and without, which is an experiment well enough known. But when I inquired, whether or no this white mixture being skilfuly kept a while upon the cupel would not let go its arfenick, which made whitenefs its predominant colour, and return to the reddiffness of copper, I was assured of the affirmative. So that among mineral bodies, fome of those that are white, may be far more capable, than those I am reasoning with seem to have known, of eclipsing others, and of making their colour predominant in mixtures. In further confirmation of which may be added, that I remember, that I also took a lump of filver and gold melted together, wherein, by the effimate of a very experienced refiner, there might be about a fourth or third part of gold ; and yet the yellow colour of the gold was fo hid by the white of the filver, that the whole mass appeared to be but filver; and when it was rubbed upon the touch-stone, an ordinary beholder could fcarce have diftinguished it from the touch of common filver; though if I put, ply you with feveral particulars, that may be a little aqua fortis upon any part of the white furface it had given the touch-ftone, the filver in the moiftened part being immediately taken up and concealed by the liquor, the golden particles would prefently disclose that native yellow, and look rather as if gold, than if the above mentioned mixture had been rubbed upon the ftone.

#### EXPERIMENT XIV.

TOOK a piece of black horn, (polifhed as being part of a comb<sub>3</sub>) this with a piece of broken glass I fcraped into many thin and curdled flakes, fome fhorter and fome longer ; and having laid a pretty quantity of these fcra-

the heap they composed was white; and though, if I laid it upon a clean piece of white-paper, its colour feemed fomewhat eclipfed by the greater whitenefs of the body it was compared with, looking fomewhat like linen, that had been fullied by a little wearing; yet if I laid it upon a very black body, as upon a beaver hat, it then appeared to be of a good white. Which experiment, that you may in a trice make when you pleafe, feems very much to disfavour both their doctrine, that would have colours to flow from the fubftantial forms of bodies; and that of the chymists also, who afcribe them to one or other of their three 'hypoftatical principles : for though in our cafe there was to great a change made, that the 'fame body, without being fubftantially either increafed or leffened, paffes immediately from one extreme colour to another (and that too from black to white) yet this fo great and fudden change is effected by a flight mechanical tranfpolition of parts, there being no falt or fulphur or mercury, that can be pretended to be added or taken away, nor yet any fubftantial form, that can reafonably be fuppofed to be generated and deftroyed, the effect proceeding only from a local motion of the parts, which fo varied their polition, as to multiply their diftinct furfaces, and to qualify them to reflect far more light to the eye, than they could before they were fcraped off from the entire piece of black horn.

#### EXPERIMENT XV.

ND now, Pyrophilus, it will not be improper for us to take fome notice of an opinion touching" the caufe of blacknefs, which I judged it not fo feafonable to question, till I had fet down fome of the experiments, that might justify my diffent from it. Yoù know, that of late divers learned men, having adopted the three hypoftatical principles, befides other notions of the chymifts, are very inclinable to reduce all qualities of bodies to one or other of those three principles; and particularly affign for the caufe of blackness the footy fteam of adult or torrified lulphur. But I hope, that what we have delivered above to countenance the opinion we have proposed about the caufe of blacknefs, will fo eafily fupmade use of against this opinion, that I shall now represent to you but two things concerning it.

AND first, it seems, that the favourers of the chymical theories might have pitcht upon fome more proper term, to express the efficient of blacknefs than fulphur aduft ; for we know, that common fulphur, not only when melted, but even when fublimed, does not grow black by fuffering the action of the fire, but continues and afcends yellow, and rather more than less white, than it was before its being expofed to the fire. And if it be fet on fire, as when we make that acid liquor, that chymifts call Oleum Sulphuris per campanam, it affords very little foot; and indeed the flame yields fo little; pings together, I found, as I looked for, that that it will fcarce in any degree black a fheet of white

and fmoke of it, which is observed rather to whiten than infect linen, and which does plainly make red roles grow very pale, but not at all black, as far as the fmoke is permitted to reach the leaves. And I can shew you a fort of fixt fulphur made by an industrious laborant of your acquaintance, who affured me, that he was wont to keep it for divers weeks together night and day in a naked and violent fire, almost like that of the glass-house; and when, to fatisfy my curiofity, I made him take out a lump of it, though it were glowing hot (and yet not melted) it did not, when I had fuffered it to cool, appear black, the true colour of it being a true red. I know it may be faid, that chymifts in the opinion above recited mean the principle of fulphur, and not common fulphur, which receives its name, not from its being all perfectly of a fulphureous nature, but for that plenty and predominancy of the fulphureous principle in it. But allowing this, it is eafy to reply, that according to this very reason, torrified sulphur should afford more blackness than most other concretes, wherein that principle is confessed to be far less copious. Alfo when I have exposed camphire to the fire in close veffels, as inflammable, and confequently (according to the chymifts) as fulphureous a body as it is, I could not by fuch a degree of heat as brought it to fusion, and made it boil in the glass, impress any thing of blackness, or of any other colour, than its own pure white, upon this vegetable concrete. But what shall we fay to spirit of wine, which being made by a chymical analysis of the liquor that affords it, and being totally inflammable, feems to have a full right to the title they give it of Sulphur Vegetabile ? and yet this fluid fulphur not only contracts not any degree of blackness by being often so heated, as to be made to boil, but when it burns away with an actual flame, I have not found, that it would difcolour a piece of white paper held over it, with any difcernable foot. Tin alfo, that wants not, according to the chymifts, a Sulphur Joviale, when throughly burned by the fire into a calx, is not black, but eminently white. And I lately noted to you out of *Bellonius*, that the char-coals of Oxy-cedar are not of the former of these two colours, but of the latter. And the fmoke of our Tinby coals here in England has faction makes fulphur it felf black? Nor will been usually observed rather to blanch linen there be any fatisfactory reason affigned of these than to black it. To all which other particulars of the like nature might be added; but I rather chuse to put you in mind of the third experiment, about making black liquors, or ink, of bodies, that were none of them black before. For how can it be faid, that when those liquors are put together actually cold, and continue fo after their mixture, there intervenes any new adultion of fulphur to produce the emergent blacknefs? (and the fame queftion will be applicable to the blackness produced upon the blade of a knife, that has cut lemons and fome kind of four apples, if the juice, though both actually and potentially cold, be not quickly wiped off.) And when by the in-

white paper, held a pretty while over the flame filling either of a few drops of oil of vitriol, as in the fecond experiment, or of a little of the liquor mentioned in the paffage pointed at in the fourth experiment, (where I teach at once to deftroy one black ink, and make another) the blackness produced by those experiments is prefently deltroyed; if the colour proceeded only from the plenty of fulphurous parts, torrified in the black bodies, I demand what becomes of them, when the colour fo fuddenly difappears? For it cannot reasonably be faid, that all those, that sufficed to make so great a quantity of black matter, fhould refort to fo very small a proportion of the clarifying liquor, (if I may fo call it) as to be diluted by it, without at all denigrating it. And if it be faid, that the inftilled liquor difperfed those black corpufcles, I demand, how that difperfion comes to deftroy their blacknefs, but by making fuch a local motion of their parts, as deftroys their former texture? Which may be a matter of fuch moment in cafes like ours, that I remember, that I have in few hours, without addition, from foot it felf, attained pretty store of crystalline falt, and good store of transparent liquor; and (which I have on another occasion noted as remarkable) this fo black fubitance had its colour fo altered, by the change of texture it received from the fire, wherewith it was distilled, that it did for a great while afford fuch plenty of very white exhalations, that the receiver, though large, feemed to be almost filled with milk.

SECONDLY, But were it granted, as it is in fome cafes not improbable, that divers bodies may receive a blackness from a footy exhalation, occasioned by the adustion of their fulphur, which (for the reasons lately mentioned) I fhould rather call their oily parts; yet ftill this account is applicable but to fome particular bodies, and will afford us no general theory of blacknefs. For if, for example, white hartfhorn being, in veffels well luted to each other, exposed to the fire, be faid to turn black by the infection of its own fmoke, I think I may justly demand, what it is that makes the fmoke or foot it felf black, fince no fuch colour, but its contrary, appeared before in the hartshorn ? And with the fame reason, when we are told, that torrified fulphur makes bodies black, I defire to be told alfo, why torrequeries, without taking in those fertile as well as intelligible mechanical principles of the pofition and texture of the minute parts of the body in reference to the light and the eye; and these applicable principles may ferve the turn in many cafes, where the adultion of fulphur cannot be pretended ; as in the appearing blackness of an open window lookt upon at a fomewhat remote diftance from the house; as also in the blackness men think they fee in the holes, that happen to be in white linen, or paper of the like colour; and in the increasing blackness immediate-ly produced barely by so rubbing velvet, whole piles were inclined before, as to reduce them

them to a more erected pofture; in which and in many other cafes formerly alledged, there appears nothing requisite to the production of the blackness, but the hindering of the incident beams of light from rebounding plentifully enough to the eye. To be fhort, those I reason with, do concerning blacknefs what the chymifts are wont alfo to do concerning other qualities; namely, to content themfelves to tell us, in what ingredient of a mixt body, the quality inquired after does refide, inftead of explicating the nature of it, which (to borrow a comparison from their own laboratories) is much as if in an inquiry after the caufe of falivation, they should think it enough to tell us, that the feveral kinds of precipitates of gold and mercury, as likewife of quickfilver and filver (for

I know the make and ufe of fuch precipitates alfo) do falivate upon the account of the mercury, which though difguifed abounds in them; whereas the difficulty is as much to know upon what account mercury it felf, rather than other bodies, has that power of working by falivation. Which I fay not, as though it were not fomething (and too often the moft we can arrive at) to difcover in which of the ingredients of a compounded body the quality, whofe nature is fought, refides; but becaufe, though this difcovery it felf may pafs for fomething, and is oftentimes more than what is taught us about the fame fubjects in the fchools, yet we ought not to think it enough, when more clear and particular accounts are to be had.

# The Experimental History of COLOURS begun.

# PART III.

# Containing promiscuous Experiments about COLOURS.

# EXPERIMENT I.

Because that, according to the conjectures I have above proposed, one of the most general causes of the diverfity of colours in opacous bodies, is, that fome reflect the light mingled with more, others with less of shade, (either as to quantity, or as to interruption;) I hold it not unfit to mention, in the first place, the experiments, that I thought upon to examine this conjecture. And though coming to transcribe them out of

fome phyfiological *Adverfaria* I had written in loofe papers, I cannot find one of the chief records I had of my trials of this nature, yet the papers, that fcaped mifcarrying, will, I prefume, fuffice to manifelt the main thing, for which I now alledge them. I find then among my *Adverfaria* the following narrative.

October the 11th, About ten in the morning in fun-fhiny weather, (but not without fleeting clouds) we took feveral forts of paper ftained, fome of one colour, and fome of another; and in a darkened room, whofe window looked fouthward, we caft the beams, that came in at a hole about three inches and a half in a diameter, upon a white wall, that was placed on one fide, about five foot diftance from them.

THE white gave much the brightest re-flection.

THE green, red, and blue being compared together, the red gave much the ftrongeft reflection, and manifeftly enough alfo threw its colour upon the wall: the green and blue were fcarce differnable by their colours, and feemed to reflect an almost equal light.

THE yellow, compared with the two last named, reflected fomewhat more light.

THE red and purple being compared toge-Vol. II. ther, the former manifestly reflected a good deal more light.

THE blue and purple compared together, the former feemed to reflect a little more light, though the purple colour were more manifeftly feen.

A SHEET of very well fleeked marbled paper being applied as the others, did not caft any of its diftinct colours upon the wall, nor throw its light upon it with an equal diffusion; but threw the beams unstained and bright to this and that part of the wall, as if its polish had given it the nature of a specular body. But comparing it with a sheet of white paper, we found the reflection of the latter to be much spood extent as the marble paper did to one part of the wall.

THE green and purple left us formewhat in fufpenfe, which reflected the most light; only the purple feemed to have forme little advantage over the green, which was dark in its kind.

THUS much I find in our above mentioned collections; among which there are alfo fome notes concerning the production of compounded colours, by reflection from bodies differingly coloured. And thefe notes we intended fhould fupply us with what we fhould mention as our fecond experiment : but having loft the paper, that contained the particulars, and remembering only in general, that if the objects, which reflected the light, were not ftrongly coloured and fomewhat gloffy, the reflected beams would not manifeftly make a compounded colour upon the wall, and even then but very faintly; we fhall now fay no more of that matter, only referving our felves to mention hereafter the composition of a green, which we ftill retain in memory.

Μ

## EXPERIMENT II.

V E may add, Pyrophilus, on this occa-fion. that though a dual fion, that though a darkened room be generally thought requisite to make the colour of a body appear by reflection from another body, that is not one of those, that are commonly agreed upon to be fpecular, (as polifhed metal, quickfilver, glass, water, Gc.) yet I have often observed, that when I wore doublets lined with fome filken stuff, that was very gloffy and vividly coloured, especially red, I could in an enlightened room plainly enough difcern the colour upon the pure white linen, that came out at my fleeve, and reached to my cuffs; as if that fine white body were more fpecular than coloured and unpolifhed bodies are thought capable of being.

#### EXPERIMENT III.

W HILST we were making the newly mentioned experiments, we thought fit to try alfo what composition of colours might be made by altering the light in its paffage to the eye, by the interpolition not of perfectly diaphanous bodies (that having been already tried by others as well as, by us, as we shall foon have occasion to take notice) but of femi-opacous bodies, and those fuch as looked upon in an ordinary light, and not held betwixt it and the eye, are not wont to be difcriminated from the rest of opacous bodies. Of this trial our mentioned *Adverfaria* prefent us the following account :

HOLDING these sheets, fometimes one, fometimes the other of them, before the hole betwixt the fun and the eye, with the coloured fides obverted to the fun; we found them fingle to be fomewhat transparent, and appear of the fame colour as before, only a little altered by the great light they were placed in : but laying two of them one over another, and applying them fo to the hole, the colours were compounded as follows.

THE blue and yellow fcarce exhibited any thing but a darker yellow, which we afcribed to the coarfeness of the blue paper, and its darkness in its kind. For applying the blue parts of the marbled paper with the yellow paper after the fame manner, they exhibited a good green.

THE yellow and red looked upon together gave us but a dark red, fomewhat (and but a little) inclining to an orange colour.

THE purple and red looked on together appeared more fcarlet.

THE purple and yellow made an orange.

THE green and red made a dark orangetawny.

THE green and purple made the purple appear more dirty.

THE blue and purple made the purple more lovely, and far more deep.

THE red parts of the marbled paper, looked upon with the yellow, appeared of a red far more like fearlet than without it.

But the fineness or coarseness of the papers,

their being carefully or flightly coloured, and divers other circumftances, may fo vary the events of fuch experiments as these, that if, *Pyrophilus*, you would build much on them, you must carefully repeat them.

#### EXPERIMENT'IV.

**THE** triangular prifmatical glafs being the inftrument, upon whofe effects we may the most commodiously speculate the nature of emphatical colours, (and perhaps that of others too;) we thought it might be useful to obferve the feveral reflections and refractions, which the incident beams of light fuffer in rebounding from it, and paffing through it. And this we thought might be beft done, not (as is usual) in an ordinary enlightened room, where (by reafon of the difficulty of doing otherwife) even the curious have left particulars unheeded, which may in a convenient place be eafily taken notice of; but in a darkened room, where by placing the glafs in a convenient posture, the various reflections and refractions may be diffinctly observed; and where it may appear, what beams are untinged, and which they are, that, upon the bodies, that terminate them, do paint either the primary or fecondary iris. In purfuance of this we did, in the abovementioned darkened room, make obfervation of no lefs than four reflections, and three refractions, that were afforded us by the fame prism; and thought, that, notwithstanding what was taught us by the rules of catoptricks and dioptricks, it would not be amifs to find alfo, by hiding fometimes one part of the prism, and fometimes another, and observing where the light or colour vanished thereupon, by which reflection and by which refraction each of the feveral places whereon the light rebounding from, or paffing through, the prifm, appeared either fincere or tincted, was produced. But becaufe it would be tedious, and not fo intelligible to deliver this in words, I have thought fit to refer you to the annexed fcheme, where the newly mentioned particulars may be at one view taken notice of.

#### EXPERIMENT V.

KNOW not whether you will think it inconfiderable to annex to this experiment, that we observed in a room not darkened, that the prifmatical iris (if I may fo call it) might be reflected without lofing any of its feveral colours (for we now confider not their order) not only from a plain looking-glass and from the calm furface of fair water, but also from a concave looking-glass; and that refraction did as little deftroy those colours as reflection. For by the help of a large (double convex) burning-glass, through which we refracted the funbeams, we found, that one part of the iris might be made to appear either beyond, or on this fide of the other parts of the fame iris; but yet the fame vivid colours would appear in the difplaced part (if I may fo term it) as in the other. To which I shall add, that having, by hiding the fide of the prifm, obverted to to the fun with an opacous body, wherein only one fmall hole was left for the light to pass through, reduced the prifmatical iris (caft upon white paper) into a very narrow compais, and looked upon it through a microscope; the colours appeared the fame as to kind, that they did to the naked eye.

#### EXPERIMENT VI.

T may afford matter of fpeculation to the inquisitive, such as you, Pyrophilus, that as the colours of outward objects brought into a darkened room do fo much depend for their visibility upon the dimness of the light they are there beheld by, that the ordinary light of the day being freely let in upon them, they immediately difappear; fo our trials have informed us, that as to the prifmatical iris painted on the floor by the beams of the fun trajected thorough a triangular glass, though the colours of it appear very vivid even at noon-day, and in fhun-fhiny weather, yet by a more powerful light they may be made to difappear. For having fometimes, (in profecution of fome conjectures of mine not now to be infifted on) taken a large metalline concave fpeculum, and with it caft the converging beams of the fun upon a prifmatical iris, which I had caufed to be projected upon the floor, I found, that the over-powerful light made the colours of the iris difappear. And if I fo reflected the light, as that it croffed but the middle of the iris, in that part only the colours vanished or were made invisible; those parts of the iris, that were on the right and left hand of the reflected light (which feemed to divide them, and cut the iris afunder) continuing to exhibit the fame colours as before. But upon this we must not now stay to speculate.

#### EXPERIMENT VII:

HAVE fometimes thought it worth while to take notice, whether or no the colours of opacous bodies might not appear to the eye fomewhat diversified, not only by the dispo-fition of the superficial parts of the bodies themfelves, and by the polition of the eye in reference to the object and the light, (for these things are notorious enough;) but according alfo to the nature of the lucid body, that fhines, upon them. And I remember, that in profecution of this curiofity, I observed a manifest difference in fome kinds of coloured bodies looked on by day-light, and afterwards by the light of the moon, either directly falling on them, or reflected upon them from a concave looking-glass. But not finding at present, in my collections about colours, any thing fet down of this kind, I shall, till I have opportunity to repeat them, content my felf to add what I find registered concerning colours looked on by candle-light, in regard that not only the experiment is more easy to be repeated, but the objects being the fame forts of coloured paper lastly mentioned, the collation of the two experiments may help to make the conjectures they will fuggeft fomewhat the lefs uncertain.

WITHIN a few days of the time above mentioned, divers fheets of coloured paper, that had been looked upon before in the fun-fhine, were looked upon at night by the light of a pretty big candle (fnuffed;) and the changes that were observed were these:

THE yellow seemed much fainter than in the day, and inclinable to a pale ftrawcolour.

Тне red feemed little changed; but feemed to reflect light more ftrongly than any other colour, (for white was none of them.)

A FAIR deep green looked upon by it felf, feemed to be a dark blue: but being looked upon together with a dark blue, appeared greenish; and beheld together with a yellow, appeared more blue than at first.

THE blue looked more like a deep purple or murray, than it had done in the daylight.

THE purple seemed very little altered.

THE red looked upon with the yellow made the yellow look almost like brown cap-

N. B. THE caution fubjoined to the third experiment is also applicable to this.

#### EXPERIMENT VIII.

BUT here I must not omit to fubjoin, that to fatisfy our felves, whether or no the light of a candle were not made unfincere, and as it were tinged with a yellow colour, by the admixtion of the corpufcles it affumes from its fuel; we did not content ourfelves with what appears to the naked eye, but taking a pretty thick rod or cylinder (for thin pieces would not ferve the turn) of deep blue glafs, and looking upon the candle's flame at a convenient diftance through it, we perceived, as we expected, the flame to look green: which, as we often note, is the colour wont to emerge from the composition of opacous bodies, which were apart one of them blue, and the other yellow. And this perchance may be the main reason of that, which some observe, that a sheet of very white paper being looked upon by candle-light, it is not easy at first to discern it from a light yellow or lemon colour; white bodies (as we have elfewere observed) having more than those, that are otherwise coloured, of a specular nature; in regard that though they exhibit not (unlefs they be polifhed) the shape of the luminary, that shines on them, yet they reflect its light more fincere and untroubled, by either shades or refractions, than bodies of other colours, (as blue, or green, or yellow, or the like.)

#### EXPERIMENT IX.

W E took a leaf of fuch foliated gold, as apothecaries are wont to all here as with; and with the edge of a knife, (lightly moiftened by drawing it over the furface of the tongue, and afterwards) laid upon the edge of the gold leaf, we so fastened it to the knife, that being held against the light, it continued extended like a little flag. This leaf being held very

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Cap. 27.

very near the eye, and obverted to the light, appeared fo full of pores, that it feemed to have fuch a kind of transparency, as that of a fieve, or a piece of cyprefs, or a love-hood; but the light that paffed by these pores was in its paffages fo tempered with shadow, and modified, that the eye difcerned no more a golden colour, but a greenish blue. And for others fatisfaction, we did in the night look upon a candle through fuch a leaf of gold; and by trying the effect of feveral proportions of distance betwixt the leaf, the eye and the light, we quickly hit upon fuch a polition for the leaf of gold, as that the flame, looked on through it, appeared of a greenish blue, as we have feen in the day-time. The like experiment tried with a leaf of filver fucceeded not well.

# EXPERIMENT X.

W E have have fometimes found in the shops of our druggists a certain wood, which is there called Lignum Nepbriticum, be-caufe the inhabitants of the country, where it grows, are wont to use the infusion of it made in fair water against the stone of the kidneys. And indeed an eminent phylician of our acquaintance, who has very particularly inquired into that difease, assures me, that he has found fuch an infusion one of the most effectual remedies, which he has ever tried against that The ancienteft account I formidable difeafe. have met with of this fimple, is given us by the Nicolaus experienced Monardes in these words : Nobis, Monardes fays he, Nova Hispania mittit quoddam ligni genus lib.simplic. crassum & enode, cujus usus jam diu receptus fuit in his rezionibus ad renum vitia, & urinæ difficultates ac arenulas pellendas. Fit autem bac ratione; lignum assulatim & minutim concisum in limpidissima aqua fontana maceratur, inque ea relinquitur, donec aqua à bibentibus absumpta sit; dimidia bora post injectum lignum

aqua cæruleum colorem contrabit, qui sensim intenditur pro temporis diuturnitate, tametsi lignum candidum fit. This wood, Pyrophilus, may afford us an experiment, which, belides the fingularity of it, may give no fmall affiftance to an attentive confiderer towards the detection of the nature of colours. The experiment, as we made it, is this: Take Lignum Nephriticum, and with a knife cut it into thin flices; put about a handful of these flices into two, three or four pound of the pureft fpring-water; let them infufe there a night; but if you be in hafte, a much fhorter time may fuffice. Decant this impregnated water into a clear glassphial; and if you hold it directly between the light and your eye, you shall fee it wholly tincted, (excepting the very top of the liquor, wherein you will fometimes difcern a fky-coloured circle) with an almost golden colour, unlefs your infusion have been made too ftrong of the wood; for in that cafe it will against the light appear fomewhat dark and reddifh, and requires to be diluted by the addition of a convenient quantity of water. But if you hold this phial from the light, fo that your eye be placed betwixt the win-

dow and the phial, the liquor will appear of a deep and lovely ceruleous colour, of which alfo the drops, if any be lying on the outfide of the glais, will feem to be very perfectly. And thus far we have tried the experiment, and found it to fucceed even by the light of candles of the larger fize. If you fo hold the.phial over against your eyes, that it may have a window on one fide of it, and a dark part of the room both before it and on the other fide, you shall see the liquor partly of a blueifh and partly of a golden colour. If turning your back to the window, you pour out fome of the liquor towards the light and towards your eyes, it will feem at the coming out of the glass to be perfectly ceruleous; but when it is fallen down a little way, the drops may feem particoloured, according as the beams of light do more or lefs fully penetrate and illuftrate them. If you take a bason about half full of water, and having placed it fo in the fun-beams shining into a room, that one part of the water may be freely illustrated by the beams of light, and the other part of it darkned by the fhadow of the brim of the bafon; if then, I fay, you drop of our tincture, made fomewhat ftrong, both into the fhaded and illuminated parts of the water, you may by looking upon it from feveral places, and by a little agitation of the water, observe divers pleafing phænomena, which were tedious to particularize. If you pour a little of this tin-cture upon a fheet of white paper, fo as the liquor may remain of fome depth upon it, you may perceive the neighbouring drops to be partly of one colour, and partly of the other, according to the polition of your eye in reference to the light when it looks upon them; but if you pour off the liquor, the paper will feem dyed of an almost yellow colour. And if a sheet of paper with some of this liquor in it be placed in a window where the fun-beams may Thine freely on it, then if you turn your back to the fun and take a pen or fome fuch flender body, and hold it over-thwart betwixt the fun and the liquor, you may perceive, that the fhadow projected by the pen upon the liquor will not all of it be a vulgar and dark, but in part a curioufly coloured fhadow; that edge of it, which is next the body that makes it, being almost of a lively golden colour, and the remoter verge of a ceruleous one.

THESE and other phænomena, which I have observed in this delightful experiment, divers of my friends have looked upon not without fome wonder; and I remember an excellent oculift, finding by accident in a friend's chamber a fine phial full of this liquor, which I had given that friend, and having never heard any thing of the experiment, nor having any body near him, that could tell him what this ftrange liquor might be, was a great while apprehenfive, as he prefently after told me, that fome ftrange new diftemper was invading his eyes. And I confess, that the unufualness of the phænomena made me very follicitous to find out the caufe of this experiment; and though I am far from pretending to have found it, yet my inquiries have, I suppose, enabled me to give

give fuch hints, as may lead your greater fagacity to the discovery of the cause of this And first finding that this tincwonder. ture, if it were too copious in the water, kept the colours from being fo lively, and their change from being fo difcernable, and finding alfo that the impregnating virtue of this wood did by its being frequently infufed in new water by degrees decay; I conjectured that the tincture afforded by the wood must proceed from some subtiler parts of it drawn forth by the water, which fwimming to and fro in it, did fo modify the light, as to exhibit fuch and fuch colours: and because these subtile parts were fo eafily foluble even in cold water, I concluded that they must abound with falts, and perhaps contain much of the effential falt, as the chymifts call it, of the wood. And to try whether these fubtile parts were volatile enough to be diffilled, without the diffolution of their texture, I carefully diftilled fome of the tincted liquor in very low veffels, and the gentle heat of a lamp furnace; but found all that came over to be as limpid and colourlefs as rock-water, and the liquor remaining in the veffel to be fo deeply ceruleous, that it required to be opposed to a very ftrong light to appear of any other colour. I took likewife a phial with spirit of wine, and a little falt of hartfhorn, and found that there was a certain proportion to be met with betwixt the liquor and the falt, which made the mixture fit to exhibit fome little variety of colours not obfervable in ordinary liquors, as it was varioufly directed in reference to the light and the eye; but this change of colour was very far fhort from that which we had admired in our tincture. But however, I fufpected that the tinging particles did abound with fuch falts, whole texture, and the colour fpringing from it, would probably be altered by piercing acid falts, which would in likelihood either make fome diffipation of their parts, or affociate themselves to the like bodies, and either way alter the colour exhibited by them; whereupon pouring into a fmall phial, full of impregnated water, a very little spirit of vinegar, I found that, according to my expectation, the ceruleous colour immediately vanished, but was deceived in the expectation I had, that the golden colour would do fo too; for, which way foever I turned the phial, either to or from the light, I found the liquor to appear always of a yellowith colour and no other. Upon this I imagined that the acid falts of the vinegar having been able to deprive the liquor of its ceruleous colour, a fulphureous falt being of a contrary nature, would be able to mortify the faline particles of vinegar, and deftroy their effects; and accordingly having placed my felf betwixt the window, and the phial, and into the fame liquor dropt a few drops of oil of tartar per deliquium, (as chymifts call it) I obferved with pleafure, that immediately upon the diffusion of this liquor, the impregnated water was reftored to its former ceruleous colour; and this liquor of tartar being very ponderous, and falling at first to the bottom of the phial, it was easy to observe that for a little Vol. II.

while the lower part of the liquor appeared deeply ceruleous, whilft all the upper part retained its former yellownefs, which it immediately loft as foon as either agitation or time had made a competent diffusion of the liquor of tartar through the body of the former tincture; and this reftored liquor did, as it was looked upon against or from the light, exhibit the fame phænomena as the tincted water did, before either of the adventitious liquors was poured into it.

HAVING made, Pyrophilus, divers trials upon this nephritick wood, we found mention made of it by the industrious Jesuit Kircherus, who having received a cup turned of it from the Mexican procurator of his fociety, has probably received alto from him the information he gives us concerning that exotick plant; and therefore partly for that reason, and partly becaufe what he writes concerning it, does not perfectly agree with what we have delivered, we shall not scruple to acquaint you in his own words, with as much of what he writes concerning our wood, as is requifite to our prefent purpose. Hoc loco (fays he) neutiquam omit-Kircher. tendum duximus quoddam ligni candidi Mexicani Art. N genus, quod indigenæ Coalle & Tlapazatli vocant, <sup>lucis &</sup> quod etsi experientia bucusque non nisi cæruleo a-lib. 1. quam colore tingere docuerit, nos tamen continua part. 3. experientia invenimus id aquam in omne colorum genus transformare, quod merito cuipiam para-doxum videri posset; ligni frutex grandis, ut aiunt, non rarò in molem arboris excrescit, truncus illius est crassus, enodis, instar piri arboris, folia ciceris foliis, aut rutæ baud absimilia, flores exigui, oblongi, lutei & spicatim digesti; est frigida & humida planta, licet parum recedat à medio temperamento. Hujus itaque descriptæ arboris lignum in poculum efformatum, aquam eidem infusam primo in aquam intense cæruleam, colore floris buglosse, tingit, & quo diutius in eo steterit, tanto intensiorem colorem acquirit. Hanc igitur aquam si vitriæ spbæræ infuderis, lucique exposueris, ne ullum quidem cærulei coloris vestigium apparebit, sed instar aquæ puræ putæ fontanæ limpidam claramque aspicientibus se præbebit.' Porro si hanc phialam vitream versus locum magis umbrosum direxeris, totus bumor gratissimum virorem referet; si adhuc umbrosioribus locis, subrubrum, & sic pro rerum objectarum conditione, mirum dictu, colorem mutabit; in tenebris verò vel in vase opaco posita, cæruleum colorem suum resumet.

In this paffage we may take notice of the following particulars. And first, he calls it a white Mexican wood, whereas (not to mention that Monardes informs us that it is brought out of Nova Hispania) the wood that we have met with in feveral places, and employed as Lignum Nephriticum, was not white, but for the most part of a much darker colour, not unlike that of the fadder coloured wood of juniper. It is true, that Monardes himfelf alfo fays, that the wood is white; and it is affirmed, that the wood which is of a fadder colour is adulterated by being imbued with the tincture of a vegetable, in whole decoction it is fteeped. But having purpofely inquired of the eminentest of our English druggists, he per-N emptorily

emptorily denied it. And indeed, having confidered fome of the faireft round pieces of this wood that I could meet with in thefe parts, I had opportunity to take notice that in one or two of them it was the external part of the wood that was white, and the more inward part that was of the other colour; the contrary of which would probably have appeared, if the wood had been adulterated after the aforementioned manner. And I have at prefent by me a piece of fuch wood, which for about an inch next the bark is white, and then, as it were, abruptly paffes to the abovementioned colour; and yet this wood, by the tincture it afforded us in water, appears to have its coloured part genuine enough : for as for the white part, it appears, upon trial of both at once, much lefs enriched with the tingent property.

NEXT, whereas our author tells us, that the infusion of this wood exposed in a phial to the light, looks like fpring-water, in which, he afterwards adds, that there is no tincture to be feen in it; our obfervation and his agree not: for the liquor which oppofed to the darker part of a room exhibits a sky-colour, did conftantly, when held against the light, appear yellowish or reddish, according as its tincture was more dilute or deep; and then, whereas it has been already faid, that the ceruleous colour was by acid falts abolifhed, this yellowifh one furvived without any confiderable alteration, fo that unlefs our author's words be taken in a very limited fenfe, we must conclude, that either his memory milinformed him, or that his white nephritick wood, and the fadder coloured one which we employed, were not altogether of the fame nature. What he mentions of the cup made of Lignum Nephriticum, we have not had opportunity to try, not having been able to procure pieces of that wood great enough, and otherwife fit to be turned into cups; but as for what he fays in the title of his experiment, that this wood tinges the water with all forts of colours, that is much more than any of those pieces of nephritick wood that we have hitherto employed, was able to make good; the change of colours difcernable in a phial full of water, impregnated by any of them, as it is directed towards a place more lightlome or obscure, being far from affording a variety answerable to fo promising a title. And as for what he tells us, that in the dark the infufion of our wood will refume a ceruleous colour, I with he had informed us how he tried it.

But this brings into my mind, that having fometimes, for curiofity fake, brought a round phial with a long neck filled with the tincture of *Lignum Nephriticum* into the darkened room already often mentioned, and holding it fometimes in, fometimes near the fun-beams that entered at the hole, and fometimes partly in them, and partly out of them, the glafs being held in feveral poftures, and looked upon from feveral neighbouring parts of the room, difclofed a much greater variety of colours than in ordinary enlightened rooms it is wont to do; exhibiting, befides the ufual colours, a red in fome parts, and a green in others, befides intermediate colours produced by the differing degrees, and odd mixtures of light and fhade.

By all this you may fee, Pyrophilus, the reafonablenefs of what we elfewhere had occafion to mention, when we have divers times told you, that it is useful to have new experiments tried over again, though they were, at first, made by knowing and candid men; such reiterations of experiments commonly exhibiting fome new phænomena, detecting fome miltake or hinting fome truth, in reference to them, that was not formerly taken notice of. And fome of our friends have been pleafed to think, that we have made no unufeful addition to this experiment, by fhewing a way, how in a moment our liquor may be deprived of its bluenefs, and reftored to it again by the affufion of a few drops of liquors, which have neither of them any colour at all of their own. And that which deferves fome particular wonder, is, that the ceruleous tincture of our wood is fubject by the former method to be deftroyed or reftored, the yellowish or reddifh tincture continuing what it was. And that you may fee, that falts are of a confiderable ufe in the ftriking of colours, let me add to the many experiments which may be afforded us to this purpose by the dyers trade, this observation; that as far as we have hitherto tried, those liquors in general that are ftrong of acid falts have the power of deftroying the bluenefs of the infusion of our wood, and those liquors indifcriminately that abound with fulphureous falts (under which I comprehend the urinous and volatile falts of animal fubftances, and the alcalizate or fixed falts that are made by incineration) have the virtue of reftoring it.

#### A Corollary of the TENTH EXPERIMENT.

HAT this experiment, Pyrophilus, may be as well useful as delightful to you, I must mind you, Pyrophilus, that in the newly mentioned observation, I have hinted to you a new and eafy way of difcovering in many liquors (for I dare not fay in all) whether it be an acid or fulphureous falt, that is predominant; and that fuch a difcovery is oftentimes of great difficulty, and may frequently be of great ufe, he that is not a ftranger to the various properties and effects of falts, and of how great moment it is to be able to diftinguish their tribes, may readily conceive. But to proceed to the way of trying other liquors by an infusion of our wood, take it briefly thus. Suppose I have a mind to try whether I conjecture aright, when I imagine that allom, though it be plainly a mixt body, does abound rather with acid than fulphureous falt: To fatisfy my felf herein, I turn my back to the light, and holding a fmall phial full of the tincture of Lignum Nephriticum, which, looked upon in that polition, appears ceruleous, I drop into it a little of a ftrong folution of allom made in fair water; and finding upon the affusion and shaking of this new liquor, that the bluenefs formerly confpicuous on our tincture does prefently vanish, I am thereby incited to suppose, that the falt predominant in allom

allom belongs to the family of four falts. But if on the other fide I have a mind to examine whether or no I rightly conceive that falt of urine, or of hartshorn is rather of a faline fulphureous (if I may fo fpeak) than of an acid nature, I drop a little of the faline fpirit of either into the nephritick tincture, and finding that the ceruleous colour is rather thereby deepned than deftroyed, I collect that the falts, which conftitute thefe fpirits, are rather fulphureous than acid. And to fatisfy my self yet farther in this particular, I take a fmall phial of fresh tincture, and placing both it and my felf in reference to the light as formerly, I drop into the infusion juit as much diffilled vinegar, or other acid liquor as will ferve to deprive it of its bluenefs, (which a few drops, if the four liquor be ftrong, and phial fmall, will fuffice to do ;) then without changing my pofture, I drop and shake into the fame phial a fmall proportion of fpirit of hartfhorn or urine, and finding that upon this affusion the tincture immediately recovers its ceruleous colour, I am thereby confirmed in my former opinion, of the fulphureous nature of these falts. And so, whereas it is much doubted by fome modern chymifts to what fort of falt, that which is predominant in quicklime belongs, we have been perfuaded to refer it rather to lixiviate than acid falts; by having observed, that though an evaporated infusion of it will fcarce yield fuch a falt, as afhes and other alcalizate bodies are wont to do, yet if we deprive our nephritick tincture of its bluenefs by just fo much distilled vinegar as is requifite to make that colour vanish, the lixivium of quick-lime will immediately upon its affufion recall the banifhed colour, but not fo powerfully as either of the fulphureous liquors formerly mentioned. And therefore I allow my felf to guess at the ftrength of the liquors examined by this experiment, by the quantity of them which is fufficient to deftroy or reftore the ceruleous colour of our tincture. But whether concerning liquors, wherein neither acid nor alcalizate falts are eminently predominant, our tincture will enable us to conjecture any thing more than that fuch falts are not predominant in them, Itake not upon me to determine here, but leave to further trial; for I find not that fpirit of wine, fpirit of tartar freed from acidity, or chymical oil of turpentine, (al- . though liquors which must be conceived very faline, if chymifts have, which is here no place to dispute, rightly ascribed tastes to the faline principle of bodies,) have any remarkable power either to deprive our tincture of its ceruleous colour, or reftore it, when upon the affusion of spirit of vinegar it has difappeared.

#### EXPERIMENT XI.

A ND here I must not omit, *Pyrophilus*, to inform you, that we can shew you even in a mineral body fomething that may feem very near of kin to the changeable quality of the tincture of *Lignum Nephriticum*;

for we have feveral flat pieces of glass, of the thickness of ordinary panes for windows, one of which being interpoled betwixt the eye and a clear light, appears of a golden colour, not much unlike that of the moderate tincture of our wood ; but being to looked upon as that the beams of light are not fo much trajected through it as reflected from it to the eye, that yellow feems to degenerate into a pale blue, tomewhat like that of a turquoife. And that which may also appear strange, is this, that if in a certain posture you hold one of these plates perpendicular to the horizon, fo that the funbeams fhine upon half of it, the other half being fhaded, you may fee that the part shined upon will be of a much diluter yellow than the fhaded part, which will appear more richly coloured; and if you alter the posture of the glass, fo that it be not held perpendicular, but parallel in reference to the horizon, you may fee, (which perhaps you will admire) the fhaded part look of a golden colour, but the other that the fun shines freely on, will appear confiderably blue, and as you remove any part of the glass thus held horizontally into the funbeams or shade, it will in the twinkling of an eye feem to pass from one of the above mentioned colours to the other; the fun-beams trajected through it upon a fheet of white-paper held near it, do colour it with yellow, fomewhat bordering upon a red, but yet the glafs may be fo oppofed to the fun, that it may upon paper project a mixed colour here and there more inclined to yellow, and here and there more to blue. The other phænomena of this odd glafs, I fear it would be fcarce worth while to record ; and therefore I shall rather advertife you, first, that in the trying of these experiments with it, you must take notice that one of the fides has either alone, or at least principally, its fuperficial parts difpofed to the reflection of the blue colour above named, and that therefore you must have a care to keep that fide nearest to the eye. And next, that we have our felves made glaffes not unfit to exhibit an experiment not unlike that I have been fpeaking of, by laying upon pieces of glass fome very finely foliated filver, and giving it by degrees a much itronger fire than is requifite or usual for the tinging of glaffes of other colours. And this experiment, not to mention that it was made without a furnace, in which artificers that paint glafs are wont to be very curious, is the more confiderable, becaufe, that though a fkilful painter could not deny to me that it was with filver he coloured his glaffes yellow; yet he told me, that when to burn them (as they fpeak) he lays on the plates of glafs, nothing but a calx of filver calcined without corrofive liquors, and tempered with fair water, the plates are tinged of a fine yellow that looks of a golden colour, which part foever of it you turn to or from the light; whereas (whether it be what an artificer would call over-doing, or burning, or elfe the imploying the filver crude that makes the difference) we have found more than once, that fome pieces of glass prepared as we have re-

lated.

lated, though held against the light they appeared of a transparent yellow, yet looked on with one's back turned to the light, they exhibited an untransparent blue.

# EXPERIMENT XII.

**I** F you will allow me, *Pyrophilus*, for the avoiding of ambiguity, to imploy the word pigments, to fignify fuch prepared materials (as cochineal, vermilion, orpiment,) as painters, dyers, and other artificers make use of to impart or imitate particular colours; I shall be the better understood in divers passages of the following papers, and particularly when I tell you, that the mixing of pigments being no inconfiderable part of the painters art, it may feem an incroachment in me to meddle with it. But I think I may eafily be excufed (though I do not altogether pass it by) if I restrain my felf to the making of a transient mention of fome few of their practices about this matter ; and that only fo far forth, as may warrant me to observe to you, that there are but few fimple and primary colours (if I may fo call them) from whose various compositions all the rest do as it were refult. For though painters can imitate the hues (though not always the fplendor) of those almost numberless differing colours that are to be met with in the works of nature, and of art, I have not yet found, that to exhibit this ftrange variety they need imploy any more than white, and black, and red, and blue, and yellow; thefe five, varioufly com-pounded, and (if I may fo fpeak) decom-pounded, being fufficient to exhibit a variety and number of colours, fuch, as those that are altogether ftrangers to the painters pallets, can hardly imagine.

THUS (for inftance) black and white differingly mixed, make a vaft company of lighter and darker greys.

BLUE and yellow make a huge variety of greens.

RED and yellow make orange tawny.

RED with a little white makes a carnation.

RED with an eye of blue, makes a purple; and by these fimple compositions again compounded among themfelves, the skilful painter can produce what kind of colour he pleafes, and a great many more than we have yet names for. But, as I intimated above, it is not my defign to profecute this fubject, though I thought it not unfit to take fome notice of it, because we may hereafter have occasion to make use of what has been now delivered, to illuftrate the generation of intermediate colours; concerning which we must yet subjoin this caution, that to make the rules about the emergency of colours fit to be relied upon, the corpufcles whereof the pigments confift muft be fuch as do not deftroy one another's texture; for in cafe they do, the produced colour may be very different from that which would refult from the mixture of other harmlefs pigments of the fame colours, as I shall have occasion to fhew ere long.

#### EXPERIMENT XIII.

T may also give much light to an inquirer into the nature of colours, to know that not only in green, but in many (if not all) other colours, the light of the fun paffing through diaphanous bodies of differing hues may be tinged of the fame compound colour, as if it came from fome painters colours of the fame denomination, though this later be exhibited by reflection, and be (as the former experi-ment declares) manifeftly compounded of material pigments. Wherefore to try the compolition of colours by trajection, we provided feveral plates of tinged glafs, which being laid two at a time, one on the top of another, the object looked upon through them both, appeared of a compounded colour, which agrees well with what we have observed in the second experiment, of looking against the light through differingly coloured papers. But we thought the experiment would be more fatisfactory, if we procured the fun-beams to be fo tinged in their paffage through plates of glass, as to exhibit the compounded colour upon a sheet of white paper. And though by reason of the thickness of the glasses, the effect was but faint, even when the fun was high and shined forth clear, yet, we eafily remedied that by contracting the beams we caft on them by means of a convex burning-glas, which, where it made the beams much converge, increased the light enough to make the compounded colour very manifest upon the paper. By this means we observed, that the beams trajected through blue and yellow composed a green; that an intenfe and moderate red did with yellow make differing degrees of faffron, and orange-tawny colours; that green and blue made a colour partaking of both, fuch as that which fome Latin writers call Pavonaceus; that red and blue made a purple; to which we might add other colours, that we produced by the combinations of glaffes differingly tinged, but that I want proper words to express them in our language, and had not, when we made the trials, the opportunity of confulting with a painter, who perchance might have supplied me with fome of the terms I wanted.

I Know not whether it will be requisite to fubjoin on this occasion, what I tried concerning reflections from coloured glaffes, and other transparent bodies; namely, that having exposed four or five forts of them to the fun, and caft the reflected beams upon white paper held near at hand, the light appeared not manifeftly tinged, but as if it had been reflected from the impervious parts of a colourles glas; only that reflected from the yellow was here and there stained with the fame colour, as if those beams were not all reflected from the fuperficial, but fome from the internal parts of the glass; upon which occasion you may take notice, that a skilful tradesman, who makes such coloured glass, told me, that whereas the red pigment was but fuperficial, the yellow penetrated to the very midst of the plate. But for further fatisfaction, not having the opportunity

to foliate those plates, and so turn them into looking-glaffes, we foliated a plate of Muscovy glass, and then laying on it a little transparent varnish of a gold colour, we exposed it to the fun-beams, so as to cast them upon a body fit to receive them; on which the reflected light appearing, as we expected, yellow, manifested that rebounding from the fpecular part of the felenitis, it was tinged in its return with the colour of the transparent varnish through which it passed.

# EXPERIMENT XIV.

FTER what we have faid of the compofition of colours, it will now be feafonable to annex fome experiments that we made in favour of those colours, that are taught in the fchools not to be real, but only apparent and fantastical; for we found by trials, that thefe colours might be compounded, both with true and stable colours, and with one another, as well as unqueftionably genuine and lafting colours, and that the colours refulting from fuch compositions, would respectively deferve the fame denominations.

For first, having by the trajection of the fun-beams through a glass prism thrown an iris on the floor, I found that by placing a blue glass at a convenient distance betwixt the prism and the iris, that part of the iris that was before yellow, might be made to appear green, though not of a grass green, but of one more dilute and yellowifh. And it feems not improbable, that the narrow greenish list (if I may fo call it) that is wont to be feen between the yellow and blue parts of the iris, is made by the confusion of those two bordering colours.

NEXT, I found, that though the want of a fufficient liveliness in either of the compounding colours, or a light error in the manner of making the following trials, was enough to render some of them unsuccessful, yet, when all neceffary circumstances were duly observed, the event was answerable to our expectation and defire.

AND (as I formerly noted) that red and blue compound a purple, fo I could produce this last named colour, by casting at some diftance from the glass the blue part of the prifmatical iris (as I think it may be called for distinction fake) upon a lively red, (or elfe the experiment fucceeds not fo well.) And I remember, that fometimes when I tried this upon a piece of red cloth, that part of the iris which would have been blue, (as I tried by covering **that** part of the cloth with a piece of white paper) and compounded with the red, wherewith the cloth was imbued before, appeared of a fair purple, did, when I came to view it near at hand, look very oddly, as if there were fome ftrange reflection or refraction, or both, made in the hairs of which that cloth was compofed.

CASTING likewife the prifmatical iris upon a very vivid blue, I found that part of it, which would elfe have been the yellow, appear green. (Another fomewhat differing trial,

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and yet fit to confirm this, you will find in the fifteenth experiment.)

Bur it may feem fomewhat more ftrange, that though the prifmatical iris being made by the refraction of light through a body that has no colour at all, must, according to the doctrine of the fchools, confift of as purely emphatical colours as may be, yet even these may be compounded with one another, as well as real colours in the groffest pigments. For I took at once two triangular glaffes, and one of them being kept fixt in the fame pofture, that the iris it projected on the floor might not waver, I caft on the fame floor another iris with the other prifm, and moving it to and fro to bring what part of the fecond iris I pleafed, to fall upon what part of the first I thought fit, we did fometimes (for a finall error fuffices to hinder the fuccefs) obtain by this means a green colour in that part of the more stable iris, that before was yellow, or blue; and frequently by calting those beams, that in one of the iris's made the blue upon the red parts of the other iris, we were able to produce a lovely purple, which we can deftroy or recompofe at pleafure, by fevering and re-approaching the edges of the two iris's.

#### EXPERIMENT XV.

N this occasion, Pyrophilus, I shall add, that finding the glass prism to be the usefullest instrument men have yet employed about the contemplation of colours, and confidering that prisms, hitherto in use, are made of glass transparent and colourless, I thought it would not be amifs to try, what change the fuperinduction of a colour, without the deftruc-tion of the diaphaneity, would produce in the colours exhibited by the prism. But being unable to procure one to be made of coloured glass, and fearing also that if it were not carefully made, the thickness of it would render it too opacous, I endeavoured to fubstitute one made of clarified rofin, or of turpentine brought (as I elfewhere teach) to the confiftence of a transparent gum. But though these endeavours were not wholly loft, yet we found it fo difficult to give these materials their true shape, that we chose rather to varnish over an ordinary prism with fome of those few pigments that are to be had transparent; as accordingly we did first with yellow, and then with red, or rather crimfon, made with lake tempered with a convenient oil; and the event was, that for want of good transparent colours (of which you know there are but very few) both the yellow and the red made the glass fo opacous, (though the pigment were laid on but upon two fides of the glafs, no more being absolutely neceffary) that unlefs I looked upon an enlightened window, or the flame of a candle, or fome other luminous or very vivid object, I could fcarce difcern any colours at all, efpecially when the glass was covered with red. But when I did look on fuch objects, it appeared (as I expected) that the colour of the pigment had vitiated or drowned fome of those which the prifm would, according to its wont, have exhi- $\mathbf{O}$ bited,

bited, and mingling with others, altered them : as I remember, that both to my eyes, and others to whom I shewed it, when the prism was covered with yellow, it made those parts of bright objects, where the blue would else have been confpicuous, appear of a light green. But, Pyrophilus; both the nature of the colours, and the degree of transparency, or of darkness in the pigment, befides divers other circumstances, did to vary the phænomena of these trials, that till I can procure fmall coloured prifms, or hollow ones that may be filled with tincted liquor, or obtain fome better pigments than those I was reduced to employ, I shall forbear to build any thing upon what has been delivered, and shall make no other use of it, than to invite you to profecute the inquiry further.

#### EXPERIMENT XVI.

ND here, Pyrophilus, fince we are treating of emphatical colours, we shall add what we think not unworthy your observation, and not unfit to afford fome exercise to the fpeculative. For there are fome liquors which, though colourless themselves, when they come to be elevated, and difperfed into exhalations, exhibit a confpicuous colour, which they lofe again, when they come to be reconjoined into a liquor; as good spirit of nitre, or upon its account ftrong aqua fortis, though devoid of all appearance of rednefs whilft they continue in the form of a liquor, if a little heat chance to turn the minute parts of them into vapours, the steam will appear of a reddifh or deep yellow colour, which will vanifh when those exhalations come to refume the form of a liquor.

AND not only if you look upon a glass half full of aqua fortis, or spirit of nitre, and half full of nitrous steams proceeding from it, you will fee the upper part of the glass of the co-lour freshly mentioned, if through it you look upon the light. But which is much more confiderable, I have tried, that putting aqua fortis in a long clear glafs, and adding a little copper or fome fuch open metal to it, to excite heat and fumes, the light trajected through those fumes, and cast upon a sheet of white paper, did upon that appear of the colour that the fumes did, when directly looked upon, as if the light were as well tinged in its paffage through these fumes, as it would have been by paffing through fome glafs or liquor in which the fame colour was inherent.

To which I fhall further add, that having fometimes had the curiofity to obferve whether the beams of the fun near the horizon, trajected through a very red fky, would not (though fuch redneffes are taken to be but emphatical colours) exhibit the like colour; I found that the beams falling within a room upon a very white object, placed directly opposite to the fun, difclosed a manifest rednefs, as if they had passed through a coloured medium.

#### EXPERIMENT XVII.

THE emergency, *Pyrophilus*, of colours upon the coalition of the particles of fuch bodies as were neither of them of the colour of that mixture whereof they are the ingredients, is very well worth our attentive observation, as being of good use both speculative and practical: for much of the mechanical use of colours among painters and dyers doth depend upon the knowledge of what colours may be produced by the mixtures of pigments fo and fo coloured. And (as we lately intimated) it is of advantage to the contemplative Naturalift, to know how many and which colours are primitive (if I may fo call them) and fimple, because it both eases his labour by confining his most follicitous inquiry to a fmall number of colours upon which the reft depend, and affifts him to judge of the nature of particular compounded colours, by shewing him, from the mixture of what more fimple ones, and of what proportions of them to one another, the particular colour to be confidered does refult. But becaufe, to infift on the proportions, the manner and the effects of fuch mixtures, would oblige me to confider a greater part of the painter's art and dyer's trade, than I am well acquainted with, I confined my felf to make trial of feveral ways to produce green, by the composition of blue and yellow : and fhall in this place both recapitulate most of the things I have difperfedly delivered already concerning that fubject, and recruit them.

And first, whereas painters (as I noted above) are wont to make green by tempering blue and yellow, both of them made into a foft confiftence, with either water or oil, or fome liquor of kin to one of those two, according as the picture is to be drawn with those they call water-colours, or those they term oilcolours; I found, that by chuing fit ingredients, and mixing them in the form of dry powders, I could do, what I could not if the ingredients were tempered up with a liquor: but the blue and yellow powders must not only be finely ground, but fuch as that the corpuscles of the one may not be too unequal to those of the other, left by their disproportionate minuteness the smaller cover and hide the greater. We used with good fuccess a flight mixture of the fine powder of bife, with that of orpiment, or that of good yellow oker; I fay, a flight mixture, becaufe we found that an exquifite mixture did not do fo well: but by lightly mingling the two pigments in feveral little parcels, those of them in which the proportion and manner of mixture was more lucky, afforded us a good green.

2. WE also learned in the dye-houses, that cloth being dyed blue with woad, is afterwards by the yellow decoction of woud-wax or woodwax dyed into a green colour.

3. You may allo remember what we above related, where we intimated, that having in a darkened room taken two bodies, a blue and a yellow, and caft the light reflected from the one upon the other, we likewife obtained a green.

. 4. AND you may remember, that we obferved a green to be produced, when in the fame darkned room we looked at the hole at which alone the light entered, through the green and yellow parts of a fheet of marbled paper laid over one another. 5. We found too, that the beams of the fun being trajected through two pieces of glafs, the one blue and the other yellow, laid over one another, did upon a fheet of white paper, on which they were made to fall, exhibit a lovely green. functional distribution of the ingredients of the ingredients of the ingredients of the ingredients of the ingredient of the ingredient

6. I HOPE also, that you have not already forgot, what was so lately delivered, concerning the composition of a green, with a blue and yellow; of which most authors would call the one a real, and the other an emphatical.

7. AND I prefume, you may have yet fresh in your memory, what the fourteenth experiment informs you, concerning the exhibiting of a green, by the help of a blue and yellow, that were both of them emphatical.

8. WHEREFORE we will proceed to take notice, that we also devised a way of trying whether or no metalline folutions, though one of them at least had its colour adventitious, by the mixture of the menftruum employed to diffolve it, might not be made to compound a green after the manner of other bodies. And though this feemed not eafy to be performed by reason of the difficulty of finding metalline folutions of the colour requisite, that would mix without precipitating each other; yet after a while having confidered the matter, the first trial afforded me the following experiment. I took a high yellow folution of good gold in aqua regis, (made of aqua-fortis, and as I remember half its weight of fpirit of falt;) to this I put a due proportion of a deep and lovely blue folution of crude copper, (which I have elsewhere taught to be readily diffolvable in ftrong fpirit of urine.) And thefe two liquors, though at first they seemed a little to curdle one another, yet being thoroughly mingled by fhaking, they prefently, as had been con-jectured, united into a transparent green liquor, which continued fo for divers days, that I kept it in a fmall glass wherein it was made, only letting fall a little blackish powder to the bottom. The other phænomena of this experiment belong not to this place, where it may fuffice to take notice of the production of a green, and that the experiment was more than once repeated with fuccefs.

9. AND laftly, to try whether this way of compounding colours would hold even in ingredients actually melted by the violence of the fire, provided their texture were capable of fafely enduring fusion, we caused fome blue and yellow ammel to be long and well wrought together in the flame of a lamp, which being ftrongly and inceffantly blown on them, kept them in fome degree of fusion, and at length (for the experiment requires fome patience as well as skill) we obtained the expected ammel of a green colour.

I Know not, *Pyrophilus*, whether it be worth while to acquaint you with the ways that came into my thoughts, whereby in fome meafure to explicate the first of the mentioned ways of making a green; for I have fometimes conjectured, that the mixture of the bife and the orpiment produced a green by fo altering the

dients had apart, that the light incident on the mixture was reflected with differing shades, as to quantity, or order, or both, from those 'of either of the ingredients, and fuch as the light is wont to be modified with, when it reflects from grafs, or leaves, or fome of those other bodies that we are wont to call green. And fometimes too I have doubted, whether the produced green might not be partly at least derived from this, that the beams that rebound from the corpuscles of the orpiment, giving one kind of stroke upon the retina, whofe perception we call yellow, and the beams reflected from the corpufcles of the bife giving another ftroke upon the fame retina, like to objects that are blue; the contiguity and minuteness of these corpuscles may make the appulse of the reflected light fall upon the retina within fo narrow a compass, that the part they beat upon being as it were a phyfical point, they may give a compounded ftroke, which may confequently exhibit a compounded and new kind of fenfation: as we fee that two ftrings of a mulical inftrument being ftruck together, making two noifes that arrive at the ear at the fame time as to fense, yield a found differing from either of them, and as it were compounded of both; infomuch that if they be difcordantly tuned, though each of them ftruck apart would yield a pleafing found, yet being ftruck together they make but a harfh and troublefome noife. But this not being fo fit a place to profecute speculations, I fhall not infift, neither upon these conjectures nor any others, which the experiment we have been mentioning may have fuggefted to me. And I shall leave it to you, Pyrophilus, to derive what inftruction you can from comparing together the various ways whereby a yellow and a blue can be made to compound a green : that which I now pretend to, being only to fhew that the first of those mentioned ways, (not to take at prefent notice of the reft) does far better agree with our conjectures about colours, than either with the doctrine of the fchools, or with that of the chymilts, both which feem to be very much disfavoured by it.

For first, fince in the mixture of the two mentioned powders I could by the help of a very excellent microfcope (for ordinary ones will fcarce ferve the turn) difcover that which feemed to the naked eye a green body, to be but a heap of diffinct, though very fmall grains of yellow orpiment and blue bife confusedly enough blended together, it appears that the coloured corpufcles of either kind did each retain its own nature and colour; by which it may be gueffed, what meer tranfposition and juxtaposition of minute and fingly unchanged particles of matter can do to produce a new colour. For that this local motion and new difpolition of the fmall parts of the orpiment did intervene, is much more manifest than it is eafy to explicate how they should produce this new green, otherwife than by the new manner of their being put together, and confequently

confequently by their new difpolition to modify the incident light, by reflecting it otherwife than they did before they were mingled together.

SECONDLY, The green thus made, being (if I may fo fpeak) mechanically produced, there is no pretence to derive it from I know not what incomprehensible substantial form, from which yet many would have us believe that colours must flow; nor does this green, though a real and permanent, not a phantaftical and vanid colour, feem to be fuch an inherent quality as they would have it, fince not only each part of the mixture remains unaltered in colour, and confequently of a differing colour from the heap they compose; but if the eye be affifted by a microfcope to difcern things better and more diffinctly than before it could, it fees not a green body, but a heap of blue and yellow corpufcles.

AND in the third place, I demand what either fulphur, or falt, or mercury has to do in the production of this green; for neither the bife nor the orpiment were indued with that colour before ; and the bare juxtapolition of the corpulcies of the two powders that work not upon each other, but might, if we had convenient instruments, be separated, unaltered, cannot, with any probability, be imagined either to increase or diminish any of the three hypostatical principles, (to which of them soever the chymifts are pleafed to afcribe colours;) nor does there here intervene fo much as heat to afford them any colour to pretend, that at least there is made an extraversion (as the Helmontians fpeak) of the fulphur, or of any of the two other fuppofed principles. But upon this experiment we have already reflected enough, if not more than enough for once.

# EXPERIMENT XVIII.

BUT here, *Pyrophilus*, I must advertise you, that 'tis not every yellow and every blue that, being mingled, will afford a green; for in cafe one of the ingredients do not act only as endowed with fuch a colour, but as having a power to alter the texture of the corpufcles of the other, fo as to indifpose them to reflect the light, as corpufcles that exhibit a blue or a yellow are wont to reflect it; the emergent colour may be not green, but fuch as the change of texture in the corpufcles of one or both of the ingredients qualifies them to fnew forth : as for instance, if you let fall a few drops of fyrup of violets upon a piece of white paper, though the fyrup being fpread will appear blue, yet. mingling with it two or three drops of the lately mentioned folution of gold, I obtained not a green but a reddifh mixture, which I expected from the remaining power of the acid falts abounding in the folution, fuch falts or faline fpirits being wont, as we shall see anon, though weakened, fo to work upon that fyrup as to change it into a red or reddifh colour. And to confirm that for which I alledge the former experiment, I shall add this other, that having made a very strong and high-coloured folution of filings of copper with fpirit of urine, though

the menftruum feemed glutted with the metal, becaufe I put in fo much filings, that many of them remained for divers days undiffolved at the bottom; yet having put three or four drops of fyrup of violets upon white paper, I found that the deep blue folution proportionably mingled with this other blue liquor, did not make a blue mixture, but, as I expected, a fair green, upon the account of the urinous falt that was in the menftruum.

#### EXPERIMENT XIX.

10 shew the chymists, that colours may be **I** made to appear or vanish, where there intervenes no accession or change either of the fulphureous, or the faline, or the mercurial principle (as they speak) of bodies; I shall not make use of the iris afforded by the glass-prism, nor of the colours to be feen in a fair morning in those drops of dew that do in a convenient manner reflect and refract the beams of light to the eye: but I will rather mind them of what they may observe in their own laboratories, namely, that divers, if not all, chymical effential oils, as also good spirit of wine, being shaken till they have good ftore of bubbles, those bubbles will (if attentively confidered) appear adorned with various and lovely colours, which all immediately vanish, upon the relapsing of the liquor that affords those bubbles their skins, into the reft of the oil, or fpirit of wine; fo that a colourless liquor may be made in a trice to exhibit variety of colours, and may lofe them in a moment without the accession or diminution of any of its hypoftatical prin-And, by the way, 'tis not unworthy ciples. our notice, that fome bodies, as well colourles as coloured, by being brought to a great thinnefs of parts, acquire colours though they had none before, or colours differing from them they were before endued with : For, not to infift on the variety of colours, that water, made fomewhat glutinous by foap, acquires when 'tis blown into fuch fpherical bubbles as boys are wont to make and play with ; turpentine (though it have a colour deep enough of its own) may (by being blown into after a certain manner) be brought to afford bubbles adorned with variety of orient colours, which though they vanish fome while upon the breaking of the bubbles, yet they would in all likelihood always exhibit colours upon their fuperficies, (though not always the fame in the fame parts of them, but varied according to the incidence of the fight, and the polition of the eye) if their texture were durable enough. For I have feen one that was skilled at fashioning glasses by the help of a lamp, blowing fome of them fo ftrongly as to burft them; whereupon it was found, that the tenacity of the metal was fuch, that before it broke, it fuffered itfelf to be reduced into films fo extremely thin, that being kept clean they conftantly shewed on their furfaces (but after the manner newly mentioned) the varying colours of the rain-bow, which were exceedingly vivid, as I had often opportunity to observe in some, that I caused purpofely to be made, to keep by me.

But left it should be objected, that the abovementioned instances are drawn from transparent liquors, it may poffibly appear not imper-tinent to add, what I have fometimes thought upon, and feveral times tried, when I was confidering the opinions of the chymists about colours. I took then a feather of a convenient bignefs and fhape, and holding it at a fit diftance betwixt my eye and the fun when he was near the horizon, methought there appeared to me a variety of little rainbows, with differing and very vivid colours, of which none was conftantly to be feen in the feather; the like phænomenon I have at other times (though not with altogether fo good fuccefs) produced, by interpoling at a due distance a piece of black ribband betwixt the almost fetting fun and my eye; not to mention the trials I have made to the fame purpole, with other bodies.

#### EXPERIMENT XX.

AKE good fyrup of violets, impregnated with the tincture of the flowers, drop a little of it upon a white paper, (for by that means the change of colour will be more confpicuous, and the experiment may be practifed in finaller quantities) and on this liquor let fall two or three drops of fpirit either of falt or vinegar, or almost any other eminently acid liquor, and upon the mixture of these you shall find the fyrup immediately turned red: and the way of effecting fuch a change has not been unknown to divers perfons, who have produced the like, by fpirit of vitriol, or juice of lemons, but have groundlefly ascribed the effect to fome peculiar quality of those two liquors, whereas (as we have already intimated) almost any acid falt will turn fyrup of violets red. But to improve the experiment, let me add what has not (that I know of) been hitherto observ-

ed, and has, when we firft fhewed it them, appeared fomething ftrange, even to those that have been inquisitive into the nature of colours; namely, that if instead of spirit of falt, or that of vinegar, you drop upon the fyrup of violets a little oil of tartar *per deliquium*, or the like quantity of folution of pot-asses, and rub them together with your finger, you shall find the blue colour of the fyrup turned in a moment into a perfect green; and the like may be performed by divers other liquors, as we may have occasion elfewhere to inform you.

#### Annotation upon the Twentieth Experiment.

THE use of what we lately delivered concerning the way of turning fyrup of violets red or green, may be this; that, though it be a far more common and procurable liquor than the infusion of *lignum nepbriticum*, it may yet be easily substituted in its room, when we have a mind to examine, whether or no the falt predominant in a liquor or other body, wherein it is loose and abundant, belong to the tribe of acid falts or not. For if fuch a body turn the fyrup of a red or reddish purple colour, it does for the most part argue the body (especially if it be a diffilled liquor) to abound with acid Vol. II. falt. But if the fyrup be made green, that argues the predominant falt to be of a nature repugnant to that of the tribe of acids.' For, as I find that either spirit of falt, or oil of vitriol, or aqua-fortis, or fpirit of vinegar, or juice of lemons, or any of the acid liquors. I have yet had occasion to try, will turn fyrup of violets of a red, or at least of a reddifh colour; fo I have found, that not only the volatile falts of all animal fubstances I have used, as spirit of hartfhorn, of urine, of fal-armoniack, of blood, &c. but also all the alcalizate falts I have employed, as the folution of falt of tartar, of potafhes, of common wood-afhes, lime-water, &c. will immediately change the blue fyrup into a perfect green. And by the fame way (to hint that upon the by) I elfewhere flow you, both the changes that nature and time produce, in the more faline parts of fome bodies, may be difcovered, and also how even fuch chymically prepared bodies, as belong not either to the animal kingdom, or to the tribe of alcalies, may have their new and fuperinduced nature fuccefs-fully examined. In this place I fhall only add, that not alone the changing the colour of the fyrup requires, that the changing body be more strong of the acid, or other fort of falt, that is predominant in it, than is requisite for the working upon the tincture of lignum nepbriticum; but that in this alfo, the operation of the formerly mentioned falts upon our fyrup, differs from their operation upon our tinctures; that in this liquor, if the ceruleous colour be destroyed by an acid falt, it may be reftored by one that is either volatile, or lixiviate; whereas in fyrup of violets, though one of these contrary falts will deftroy the action of the other, yet neither of them will reftore the fyrup to its native blue; but each of them will change it into the colour which itself doth (if I may fo fpeak) affect, as we shall have occafion to fhew in the notes on the twenty-fifth experiment.

#### EXPERIMENT XXI.

**NHERE** is a weed, more known to plowmen than beloved by them, whole flowers from their colour are commonly called blue- Herbarifts botsles, and corn-weed from their growing are wont among corn. These flowers, some ladies do, to call upon the account of their lovely colour, think Cyanus worth the being candied, which when they are, vulgaris they will long retain fo fair a colour, as makes minor. them a very fine fallad in the winter. But I have tried, that when they are freshly gathered, they will afford a juice, which when newly expressed, (for in some cases it will soon enough degenerate) affords a very deep and pleafant blue. Now, (to draw this to our prefent scope) by dropping on this fresh juice a little spirit of salt, (that being the acid spirit I had then at hand) it immediately turned (as I predicted) into a red. And if inftead of the four spirit, I mingled with it a little strong folution of an alcalizate falt, it did prefently difclose a lovely green ; the fame changes being, by those differing forts of faline liquors, producible in this natural jujce, that we lately mentioned to havé

have happened to that factitious mixture, the fyrup of violets. And I remember, that finding this blue liquor, when freshly made, to be capable of ferving in a pen for an ink of that colour, I attempted by moiftening one part of a piece of white paper with the ipirit of falt I have been mentioning, and another with fome alcalizate or volatile liquor, to draw a line on the leifurely dryed paper, that fhould even before the ink was dry appear partly blue, partly red, and partly green : but though the latter part of the experiment fucceeded not well, (whether becaufe volatile falts are too fugitive to be retained in the paper, and alcalizate ones are too uncluous, or fo apt to draw moisture from the air, that they keep the paper from drying well) yet the former part fucceeded well enough; the blue and the red being confpicuous enough to afford a furprizing fpectacle to those, I acquaint not with (what I willingly allow you to call) the trick.

#### Annotation upon the one and twentieth Experiment.

UT left you fhould be tempted to think B (Pyrophilus) that volatile or alcalizate falts change blues into green, rather upon the fcore of the eafy transition of the former colour into the latter, than upon the account of the texture, wherein most vegetables, that afford a to the quantity and quality of the spirit you blue, feem, though otherwife differing, to be allied; I will add, that when I purpofely diffolved blue vitriol in fair water, and thereby imbued fufficiently that liquor with that colour, a lixiviate liquor, and a urinous falt being copioully poured upon diffinct parcels of feffion makes them very conversant with coit, did each of them, though perhaps with fome difference, turn the liquor not green, but But these azure-coloured liquors should be of a deep yellowish colour, almost like that of freed from the subliding matter, which the yellow oker; which colour, the precipitated , falts of tartar or urine precipitate out of them, corpufcles retained, when they had leifurely fublided in the bottom. What this precipitated fubstance is, it is not needful now to inquire in this place, and in another I have impaired, and little superiour to that of the shewn you, that notwithstanding its colour, and its being obtainable from an acid menftruum by the help of falt of tartar, it is yet far enough from being the true fulphur of vitriol.

# EXPERIMENT XXII.

UR next experiment (Pyrophilus) will perhaps feem to be of a contrary nature to the two former, made upon fyrup of violets and juice of blue-bottles. For, as in them, by affusion of oil of tartar, a blueish liquor is made green, fo in this, by the fole mixture of the fame oil, a greenish liquor be-comes blue. The hint of this experiment was given us by the practice of fome Italian painters, who being wont to counterfeit Ultra-marine -Azure (as they call it) by grinding verdigreafe with fal-armoniac, and fome other faline ingredients, and letting them rot (as they imagine) for a good while together in a dunghill, we fupposed that the change of colour wrought in the

proceed from the action of certain volatile and alcalizate falts, abounding in fome of the mingled concretes, and brought to make a further diffolution of the copper abounding in the verdigreafe; and therefore we conjectured, that if both the verdigreafe, and fuch falts were diffolved in fair water, the fmall parts of both being therein more fubdivided and fet at liberty, would have better accefs to each other, and thereby incorporate much the more fuddenly. And accordingly we found, that if upon a ftrong folution of good French verdigreafe (for it is that we are wont to imploy, as the best) you pour a just quantity of oil of tartar, and shake them well together, you shall immediately fee a notable change of colour, and the mixture will grow thick, and not transparent; but if you stay a while, till the groffer part be precipitated to, and fettled in the bottom, you may obtain a clear liquor of a very lovely colour, and exceeding delightful to the eye. But, you must have a care to drop in a competent quantity of oil of tartar, for elle, the colour will not be fo deep and rich; and if instead of this oil you employ a clear lixivium of pot-ashes, you may have an azure fomewhat lighter or paler than, and therefore differing from, the former. And if instead of either of these liquors, you make use of spirit of urine, or of hartfhorn, you may, accordingpour in, obtain fome further variety (though fcarce confiderable) of ceruleous liquors. And yet lately by the help of this urinous fpirit we made a blue liquor, which not a few ingenious perfons, and among them, fome, whofe prolours, have looked upon with fome wonder. rather by being decanted, than by filtration. For by the latter of these ways, we have fometimes found the colour of them very much groffer fubstance, that is left in the filtre.

# EXPERIMENT XXIII.

HAT rofes held over the fume of fulphur, may quickly by it be deprived of their colour, and have as much of their leaves, as the fume works upon, burned pale, is an experiment, that divers others have tried, as well as I. But (Pyrophilus) it may feem fomewhat ftrange to one that has never confidered the compounded nature of brimstone, that whereas the fume of fulphur will, as we have faid, whiten the leaves of rofes; that liquor, which is commonly called, oil of fulphur per campanam, because it is supposed to be made by the condensation of these fumes, in glasses shaped like bells, into a liquor, does powerfully heighten the tincture of red rofes, and make it more red and vivid, as we have eafily tried by putting fome red-rofe leaves, that had been long dried (and fo had loft much of their colour) into a phial of fair water. For a verdigreafe by this way of preparation must while after the affusion of a convenient quantity

tity of the liquor we are fpeaking of, both the leaves themfelves, and the water they were fteeped in, difcovered a very fresh and lovely colour.

#### EXPERIMENT XXIV.

T may (Pyrophilus) fomewhat ferve to illustrate, not only the doctrine of pigments, and of colours, but divers other parts of the corpufcular philofophy, as that explicates o-dours, and many other things, not as the fchools by airy qualities, but by real, though extremely minute bodies; to examine, how much of the colourless liquor a very small parcel of a pigment may imbue with a difcernable colour. And though there be fearce any thing of precifeness to be expected from such trials, yet I prefumed, that (at least) I should be able to fhow a much further fubdivision of the parts of matter into visible particles, than I have hitherto found taken notice of, and than most men would imagine; no body, that I know of, having yet attempted to reduce this matter to any meafure.

THE bodies, the most promising for such a purpole, might feem to be the metals, efpecially gold, becaufe of the multitude and minuteness of its parts, which might be argued from the incomparable closeness of its texture : but though we tried a folution of gold made in aqua regia first, and then in fair water, yet in regard we were to determine the pigment we employed, not by bulk, but weight, and becaufe alfo, that the yellow colour of gold is but a faint one in comparison of the deep colour of cochineal, we rather chose this to make our trials with. But among divers of these it will fuffice to fet down one, which was carefully made in veffels conveniently shaped, (and that in the prefence of a witnefs, and an affiftant;) the fum whereof I find among my Adversaria, registered in the following words. To which I shall only premise, (to lessen the wonder of fo strange a diffusion of the pigment) that cochineal will be better diffolved, and have its colour far more heightened by fpirit of urine, than (I fay not by common water, but) by rectified fpirit of wine itfelf.

- THE note I fpoke of is this : [One grain of cochineal diffolved in a pretty quantity of fpirit of urine, and then diffolved further by degrees in fair water, imparted a difcernable, though but a very faint colour, to about fix<sup>o</sup> glafs-fulls of water, each of them containing about forty three ounces and a half, which amounts to above a hundred twenty five thoufand times its own weight.]

#### EXPERIMENT XXV.

I T may afford a confiderable hint (Pyrophilus) to him, that would improve the art of dying, toknow what change of colours may be produced by the three feveral forts of falts already often mentioned, (fome or other of which may be procured in quantity at reafonable rates) in the juices, decoctions, infufions, and (in a word) the more foluble parts of ve-

getables. And, though the defign of this difcourse be the improvement of knowledge, not of trades; yet thus much I shall not scruple to intimate here, that the blue liquors, mentioned in the twentieth, and one and twentieth experiments, are far from being the only vegetable fubstances upon which acid, urinous, and alcalizate falts have the like operations to those recited in those two experiments. For ripe privet berries (for instance) being crushed upon white paper, though they ftain it with a purplish colour, yet if we let fall on some part of it two or three drops of spirit of falt, and on the other part a little more of the ftrong folution of pot-afhes, the former liquor immediately turned that part of the thick juice or pulp, on which it fell, into a lovely red, and the latter turned the other part of it into a de-lightful green. Though I will not undertake, that those colours in that substance shall not be much more orient than lafting; and though (Pyrophilus) this experiment may feem to be almost the fame with those already delivered concerning fyrup of violets, and the juice of blue-bottles, yet I think it not amifs to take this occasion to inform you, that this experiment reaches much farther than perhaps you yet imagine, and may be of good use to those, whom it concerns to know how dying ftuffs may be wrought upon by faline liquors. For, I have found this experiment to fucceed in fo many various berries, flowers, bloffoms, and other finer parts of vegetables, that neither my memory, nor my leifure ferves me to enumerate them. And it is fomewhat furprizing to fee, by how differingly-coloured flowers, or bloffoms, (for example) the paper being stained, will by an acid fpirit be immediately turned red, and by any alcaly or any urinous fpirit turned green ; infomuch that even the crufhed bloffoms of meferion, (which I gathered in winter and frofty weather) and those of peas, crushed upon white paper, how remote soever their colours be from green, would in a moment país into a deep degree of that colour, upon the touch of an alcalizate liquor. To which let us add, that either of those new pigments (if I may to call them) may, by the affulion of enough of a contrary liquor, be prefently changed from red into green, and from green into red : which observation will hold also in fyrup of violets, juices of blue-bottles, &c.

# ANNOTATION.

A FTER what I have formerly delivered to evince that there are many inftances, wherein new colours are produced or acquired by bodies, which chymifts are wont to think deftitute of falt, or to whofe change of colours no new acceffion of faline particles does appear to contribute; I think we may fafely enough acknowledge, that we have taken notice of fo many changes made by the intervention of falts in the colours of mixed bodies, that it has leffened our wonder, that though many chymifts are wont to afcribe the colours of fuch bodies to their fulphureous, and the reft to their mercurial principle; yet *Paracelfus* himfelf directs us in in the indagation of colours, to have an eye principally upon falts, as we find in that paffage of his, wherein he takes upon him to oblige his readers much by inftructing them, of what things they are to expect the knowledge from each of the three diftinct principles of bodies. Alias (fays he) colorum fimilis ratio eft: de quibus brevem institutionem banc attendite,

tract. 1. p.3g. m. 242.

Paracelfus quod scilicet colores omnes ex sale prodeant. Sal de Mineral. enim dat colorem, dat balfamum. And a little beneath; Jam natura ipsa colores protrabit ex sale, cuique speciei dans illum, qui ipsi competit, Sc. After which he concludes; Itaque qui rerum omnium corpora cognoscere vult, huic opus est, ut ante omnia cognoscat sulphur; ab boc, qui desiderat novisse colores, is scientiam istorum petat à sale; qui scire vult virtutes, is scrutetur arcana Mercurii. Sic nimirum fundamentum bauferit mysteriorum, in quolibet crescenti indagandorum, prout natura cuilibet speciei ea ingessit. But though Paracelfus afcribes to each of his beloved hypoftatical principles much more than I fear will be found to belong to it; yet if we pleafe to confider colours, not as philofophers, but as dyers, the concurrence of falts to the ftriking and change of colours, and their efficacy, will, I suppose, appear to confiderable, that we shall not need to quarrel much with Paracelfus, for afcribing in this place (for I dare not affirm that he uses to be Itill of one mind) the colours of bodies to their falts, if by falts he here understood not only elementary falts, but fuch alfo as are commonly taken for falts, as allom, crystals of tartar, vitriol, &c. because the faline principle does chiefly abound in them, though indeed they be, as we eliewhere declare, mixed bodies, and have most of them, besides what is faline, both fulphureous, aqueous, and grofs or earthy parts.

BUT though (Pyrophilus) I have observed a red and green to be produced, the former, by acid falts, the latter by falts not acid, in the expreft juices of fo many differing vegetable fubstances, that the observation, if pursued, may prove (as I faid) of good use: yet to show you how much even these effects depend upon the particular texture of bodies, I must subjoin some cafes wherein I (who am fomewhat backwards to admit observations for universal) had the curiofity to difcover, that the experiments would not uniformly fucceed; and of these exceptions, the chief that I now remember, are reducible to the following three.

#### EXPERIMENT XXVI.

ND, (first) I thought fit to try the ope-A ration of acid falts upon vegetable fubftances, that are already and by their own na-And accordingly I made trial upon ture red. fyrup of clove-julyflowers, the clear expressed juice of the fucculent berries of Spina Cervina, or buckthorn, (which I had long kept by me for the fake of its deep colour) upon red roles, infusion of Brazil, and divers other vegetable fubstances, on fome of which crushed (as is often mentioned) upon white paper (which is also to be understood in most of these experiments, if no circumftance of them argue otherwife) fpirit of falt either made no confiderable change, or altered the colour but from a darker to a lighter red. How it will fucceed in many other vegetable juices, and infufions of the fame colour, I have at prefent fo few at hand, that I must leave you to find it out your felf. But as for the operation of the other forts of falts upon these red substances, I found it not very uniform, fome red, or reddifh infufions, as of rofes, being turned thereby into a dirty colour, but yet inclining to green. Nor was the fyrup of clove-julyflowers turned by the folution of pot-ashes to a much better, though fomewhat a greener colour. Another fort of red infusions was by an alcaly not turned into a green, but advanced into a crimion, as I fhall have occafion to note ere long. But there were other forts, as particularly the lovely coloured juice of buckthorn berries, that readily paffed into a loyely green.

# EXPERIMENT XXVII.

MONG other vegetables, which we thought likely to afford exceptions to the general obfervation about the differing changes of colours produced by acid and fulphureous falts, we thought fit to make trial upon the flowers of jafmin, they being both white as to colour, and effeemed to be of a more oily nature than other flowers. Whereupon having taken the white parts only of the flowers, and rubbed them fomewhat hard with my finger, upon a piece of clean paper, it appeared very little difcoloured. Nor had spirit of falt, wherewith I moiftened one part of it, any confiderable operation upon it. But fpirit of urine, and fomewhat more effectually a ftrong alcalizate folution, did immediately turn the almost colourless paper moistened by the juice of the jafmin, not as those liquors are wont to do, when put upon the juices of other flowers, of a good green, but of a deep, though fomewhat greenish yellow; which experiment I did afterwards at feveral times repeat with the like fuccefs. But it feems not that a great degree of unctuousness is necessary to the production of the like effects, for when we tried the experiment with the leaves of those purely white flowers that appear about the end of winter, and are commonly called fnow-drops, the event was not much unlike that, which we have been newly mentioning.

#### EXPERIMENT XXVIII.

NOTHER fort of inftances to fhow A how much changes of colours, effected by falts, depend upon the particular texture of the coloured bodies, has been afforded me by feveral yellow flowers, and other vegetables, as mary-gold leaves, early primrofes, fresh madder, Ec. For being rubbed upon white paper, till they imbued it with their colour, I found not, that by the addition of alcalizate liquors, nor yet by that of an urinous fpirit, they would be turned either green or red : nor did

did fo acid a fpirit as that of falt, confiderably alter their colour, fave that it feemed a little to dilute it: Only in fome early primrofes it deftroyed the greatest part of the colour, and made the paper almost white again. And madder also afforded fomething peculiar, and very differing from what we have newly mentioned : for having gathered fome roots of it, and (whilft they were recent) expressed upon white paper the yellow juice, an alcalizate folution dropt upon it did not turn it either green or white, but red. And the bruifed madder itself being drenched with the like alcalizate folution, exchanged alfo its yellowishness for a redness.

#### An admonition touching the four preceding EXPERIMENTS.

AVING thus (Pyrophilus) given you divers inftances, to countenance the general observation delivered in the twenty fifth experiment, and divers exceptions whereby it ought to be limited ; I must leave the further inquiry into thefe matters to your own induftry. For not remembring at prefent many of those other trials, long fince made to fatisfy my felf about particulars, and not having now the opportunity to repeat them, I must content my felf to have given you the hint, and the ways of profecuting the fearch your felf; and only declare to you in general, that, as I have made many trials, unmentioned in this treatife, whofe events were agreeable to those mentioned in the twenty-fifth experiment, fo (to name now no other inftances) what I have tried with acid and fulphureous falts upon the pulp of juniper berries, rubbed upon white paper, inclines me to think, that among that vaft multitude, and strange variety of plants that adorn the face of the earth, perhaps many other vegetables may be found, on which fuch menftruums may not have fuch operations, as upon the juice of violets, peas-bloffoms,  $\mathcal{C}c$ . no nor upon any of those three other forts of vegetables, that I have taken notice of in the three foregoing experiments : it fufficiently appearing even by these, that the effects of a falt upon the juices of particular vegetables do very much depend upon their particular textures.

# EXPERIMENT XXIX.

T may be of fome ufe towards the difcovery of the nature of these changes, which the alimental juice receives in fome vegetables, according to the differing degrees of their maturity, and according to the differing kinds of plants of the fame denomination, to obferve what operation acid, urinous, and alcalizate falts will have upon the juices of the feveral forts of the vegetable fubftances I have been mentioning.

To declare my meaning by an example; I took from the fame clufter one blackberry full ripe, and another that had not yet gone beyond a rednefs; and rubbing a piece of white paper, with the former, I observed that the Vol. II.

juice adhering to it was of a dark reddifh colour, full of little black fpecks, and that this juice, by a drop of a ftrong lixivium, was immediately turned into a greenish colour deep enough; by as much urinous fpirit, into a colour much of kin to the former, though fomewhat differing, and fainter; and by a drop of fpirit of falt, into a fine and lightfome red: whereas the red berry being in like manner rubbed upon paper, left on it a red colour, which was very little altered by the acid fpirit newly named, and by the urinous and lixiviate falts received changes of colour, differing from those that had been just before produced in the dark juice of the ripe blackberry.

I REMEMBER alfo, that though the infufion of damafk rofes would as well, though not fo much, as that of red, be heightened by acid fpirits to an intenfe degree of rednefs, and by lixiviate falts be brought to a darkifh green; yet having for trial's fake taken a rofe, whofe leaves, which were large and numerous, like those of a *Provence* role, were perfectly yellow, though in a folution of falt of tartar, they afforded a green blueish tincture, yet I did not by an acid liquor obtain a red one; all that the faline fpirit I employed performed, being (if I much mif-remember not) to dilute fomewhat the yellowness of the leaves. I would alfo have tried the tincture of yellow violets, but could procure none. And if I were in those islands of Banda, which are made famous as well as rich, by being the almost only place where cloves will profper, I fhould think it worth my curiofity to try, what operation the three differing kinds of falts, I have fo often mentioned, would have upon the juice of this fpice, (expressed at the several seasons of it) as it grows upon the tree. Since good authors inform us, (of what is remarkable) that these whether fruits, or rudiments of fruits, are at first white, afterward green, and then reddifh, before they be beaten off the tree; after which being dried before they are put up, they grow blackith, as we fee them. And one of the recentest Herbarists informs us, that the flower grows upon the top of the clove itfelf, confifting of four finall leaves, like a cherrybloffom, but of an excellent blue. But (Pyrophilus) to return to our own observations, I shall add, that I the rather chuse to mention to you an example drawn from rofes, becaufe that though I am apt to think, as I elfewhere advertife, that fomething may be gueffed at about some of the qualities of the juices of vegetables, by the refemblance or disparity that we meet with in the changes made of their colours, by the operation of the fame kinds of falts; yet that those conjectures should be very warily made, may appear, among other things, by the inftance I have chosen to give in roses. For though, (as I formerly told you) the dried leaves, both of the damafk, and of red ones, give See Para red tincture to water sharpened with acid falts, kinfon 7h. yet the one fort of leaves is known to have a Botan. purgative faculty, and the other are often, and Trib. 9. divers ways employed for binding.

AND I also chuse (Pyrophilus) to subjoin this twenty-ninth experiment to those that pre-Q cede 57-.

cede it, about the change of the colours of vegetables by falts, for these two reasons: the first, that you may not eafily entertain fuspicions, if in the trials of an experiment of fome of the kinds formerly mentioned, you fhould meet with an event fomewhat differing from what my relations may have made you expect. And the fecond, that you may hereby be invited to difcern, that it may not be amifs to take notice of the particular feafons wherein you gather the vegetables which in nicer experiments you make use of. For, if I were not hindered both by hafte and fome juftifiable confiderations, I could perhaps add confiderable inftances, to those lately delivered, for the making out of this observation; but for certain reasons I shall at present substitute a remarkable paffage to be met with in that laborious Herbarist Mr. Parkinfon, where treating of the virtues of the (already divers times mentioned) buckthorn berries, he fubjoins the following account of feveral pigments that are made of them, not only according to the feveral ways of handling them, but according to the differing feafons of maturity, at which they are gathered. Of these berries, (fays he) are made three several forts of colours as they shall be gathered, that is, being gathered while they are green, and kept dry, are called fapberries, which being steeped into some allom-water, or fresh bruised into allom-water, they give a reasonable fair yellow colour which painters use for their work, and book binders to colour the edges of books, and leather-dreffers to colour leather; as they use also to make a green colour, called sap-green, taken from the berries when they are black, being bruifed and put into a brass or copper kettle or pan, and there suffered to abide three or four days, or a little beated upon the fire, and some beaten alt lom put unto them, and afterwards pressed forth; the juice or liquor is usually put into great bladders tied with strong thread at the head and hung up until it be dry, which is diffolved in water or wine, but fack (he affirms) is the best to preferve the colour from starving, (as they call it) that is, from decaying, and make it hold fresh the longer. The third colour (whereof none, fays he, that I can find have made mention but only Tragus) is a purplish colour, which is made of the berries suffered to grow upon the bushes until the middle or end of November, that they are ready to drop from the trees.

AND, I remember (Pyrophilus) that I tried, with a fuccefs that pleafed me well enough, to make such a kind of pigment, as the painters call fap-green, by a way not unlike that delivered here by our author, but I cannot now find any thing relating to that matter among my loofe papers. And my trials were made fo many years ago, that I dare not truft my memory for circumstances, but will rather tell you, that in a noted colour-shop I brought them by queftions to confess to me, that they made their fap-green much after the ways by our Botanist here mentioned. And on this occasion I shall add an obfervation, which though it does not strictly belong to this place, may well enough be mentioned here; namely, that I find by an

account given us by the learned Cluftus, of alaternus, that even the groffer parts of the fame plant are fome of them one colour, and fome another: for fpeaking of that plant, he tells us, that the Portugals use the bark to dye their nets into a red colour, and with the chips of the wood, which are whitish, they dye a blackish blue.

### EXPERIMENT XXX.

MONG the experiments that tend to fhew that the change of colours in bodies may proceed from the varied texture of their parts, and the confequent change of their difposition to reflect or refract the light, that fort of experiments must not be left unmentioned, which is afforded us by chymical digettions. For, if chymifts will believe feveral famous writers about what they call the philosopher's ftone, they must acknowledge that the fame matter, fealed up hermetically in a philosophi-, cal egg, will, by the continuance of digeftion, or if they will have it fo (for it is not material in our case which of the two it be) of decoction, run through a great variety of differing colours, before it come to that of the nobleft elixir; whether that be fcarlet, or purple, or whatever other kind of red. But without building any thing on fo obruse and questionable an operation, (which yet may be pertinent. ly reprefented to those that believe the thing) we may observe, that divers bodies digested in carefully closed veffels, will in tract of time change their colour: As I have elsewhere mentioned my having observed even in rectified fpirit of hartshorn, and as is evident in the precipitations of amalgams of gold and mercury, without addition, where, by the continuance of a due heat, the filver-coloured amalgam is reduced into a fhining red powder. Further instances of this kind you may find here and there in divers places of my other effays. And indeed it has been a thing, that has much contributed to deceive many chymists, that there are more bodies than one, which by digestion will be brought to exhibit that variety and fucceffion of colours, which they imagine to be peculiar to what they call the true matter of the philosophers. But concerning this, I shall refer you to what you may elfewhere find in the difcourfe written touching the paffive deceptions of chymifts, and more about the production of colours by digeftion you will meet with prefently. Wherefore I shall now make only this observation from what has been delivered, that in these operations there appears not any cause to attribute the new colours emergent to the action of a new fubstantial form, nor to any increase or decrement of either the falt, fulphur, or mercury of the matter that acquires new colours: for the veffels are closed, and these principles, according to the chymists, are ingenerable and incorruptible; fo that the effect feems to proceed from hence, that the heat agitating and shuffling the corpufcles of the body exposed to it, does in process of time fo change its texture, as that the transposed parts do

do modify the incident light otherwife, than they did when the matter appeared of another colour.

# EXPERIMENT XXXI.

A MONG the feveral changes of colour, which bodies acquire or difclose by digestion, it is very remarkable, that chymists find a redness rather than any other colour in most of the tinctures they draw, and even in the more gross folutions they make of almost all concretes, that abound either with mineral or vegetable fulphur, though the menstruum imployed about these folutions or tinctures be neverso limpid or colourles.

THIS we have observed in I know not how many tinctures drawn with fpirit of wine from jalap, guaiacum, and feveral other vegetables; and not only in the folutions of amber, benzoin, and divers other concretes made with the fame menstruum, but also in divers mineral tinctures. And, not to urge that familiar instance of the ruby of fulphur, as chymists upon the fcore of its colour call the folution of flowers of brimftone, made with the fpirit of turpentine, nor to take notice of other more known examples of the aptnefs of chymical oils to produce a red colour with the fulphur they extract, or diffolve; not to infift (I fay) upon inftances of this nature, I shall further reprefent to you, as a thing remarkable, that both acid and alcalizate falts, though in most other cafes of fuch contrary operations, in reference to colours, will, with many bodies that abound with fulphureous, or with oily parts, produce a red; as is manifest partly in the more vulgar instances of the tinctures, or solutions of fulphur made with lixiviums, either of calcined tartar or pot-ashes, and other obvious examples, partly by this, that the true glafs of antimony extracted with fome acid fpirits, with or without wine, will yield a red tincture, and that I know an acid liquor, which in a moment will turn oil of turpentine into a deep red. But among the many inftances I could give you of the easy production of redness by the operation of faline spirit, as well as of spirit of wine; I remember two or three of those I have tried, which feem remarkable enough to deferve to be mentioned to you apart.

#### EXPERIMENT XXXII.

**B**UT before we fet them down, it will not perhaps appear impertinent to premife,

THAT there feems to be a manifeft difparity betwixt red liquors, fo that fome of them may be faid to have a genuine rednefs in comparison of others, that have a yellowish rednefs: for if you take (for example) a good tincture of cochineal, dilute it ever fo much with fair water, you will not (as far as I can judge by what I have tried) be able to make it a yellow liquor. Infomuch that a fingle drop of a rich folution of cochineal in spirit of urine, being diluted with above an ounce of fair water, exhibited no yellowishnefs at all, but a fair (though fomewhat faint) pink or carnation; and even when cochineal was by degrees diluted much beyond the newly mentioned colour, by the way formerly related to you in the twenty fourth experiment, I remember not, that there appeared in the whole trial any yellow. But if you take balfam of fulphur (for instance) though it may appear in a glass, where it has a good thickness, to be of a deep red; yet if you shake the glass, or pour a few drops on a fheet of white paper, fpreading them on it with your finger, the balfam that falls back along the fides of the g'afs, and that which ftains the paper, will app a: yellow, not red. And there are divers tinctures, fuch as that of amber made with fpirit of wine (to name now no more) that will appear either yellow or red, according as the veffels that they fill, are flender or broad.

#### EXPERIMENT XXXIII.

**B** UT to proceed to the experiments I was about to deliver: Firft, oil or fpirit of turpentine, though clear as fair water, being digefted upon the purely white fugar of lead, has, in a fhort time, afforded us a high red tincture, that fome artifts are pleafed to call the balfam of *Saturn*, which they very much (and probably not altogether without caufe) extol as an excellent medicine in divers outward affections.

#### EXPERIMENT XXXIV.

EXT, take of common brimftone finely powdered five ounces, of fal-armoniac likewife pulverized an equal weight, of beaten quick-lime fix ounces, mix thefe powders exquifitely, and diftil them through a retort placed in fand by degrees of fire, giving at length as intenfe a heat as you well can in fand ; there will come over (if you have wrought well) a volatile tincture of fulphur, which may probably prove an excellent medicine, and fhould have been mentioned among the other preparations of fulphur, which we have elfewhere imparted to you, but that it is very pertinent to our prefent subject, the change of colours. For though none of the ingredients be red, the diffilled liquor will be fo: and this liquor, if it be well drawn, will, upon a little agitation of the phial first unstopped, (efpecially if it be held in a warmer hand) fend forth a copious fume, not red, like that of nitre, but white; and fometimes this liquor may be fo drawn, that I remember, not long fince, I took pleafure to obferve in a parcel of it, that ingredients not red, did not only yield by diffillation a volatile fpirit that was red, but though that liquor did upon the bare opening of the bottle it was kept in, drive us away with the plenty and fulphureous fcent of a white fteam which it fent forth, yet the liquer itfelf being touched by our fingers, did immediately dye them black.

#### EXPERIMENT XXXV.

T HE third and last experiment I shall now mention, to shew how prone bodies abounding in sulphureous parts are to afford a red colour, is one, wherein by the operation of

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a faline fpirit upon a white or whitish body, which according to the chymifts fhould be altogether fulphureous, a rednefs may be produced, not (as in the former experiments) flowly, but in the twinkling of an eye. We took then of the effential oil of anifeeds, which has this peculiarity, that in cold weather it lofes its fluidity and the greatest part of its transparency, and looks like a white or whitifh ointment, and near at hand feems to confift of a multitude of little foft scales : of this coagulated ftuff we fpread a little with a knife upon a piece of white paper, and letting fall on it, and mixing with it, a drop or two of oil of vitriol, immediately (as we fore-faw) there emerged together with fome heat and Imoke, a blood-red colour which therefore was in a trice produced by two bodies, whereof the one had but a whitish colour, and the other (if carefully rectified) had no colour at all.

# EXPERIMENT XXXVI.

**B**UT on this occasion (*Pyrophilus*) we must add once for all, that in many of the above recited experiments, though the changes of colour happened as we have mentioned them; yet the emergent or produced colour is oft-times very fubject to degenerate, both quickly and much. Notwithftanding which, fince the changes, we have fet down, do hap--pen prefently upon the operation of the bodies upon each other, or at the times by us fpecified, that is fufficient both to justify our veracity, and to fhew what we intend; it not being effential to the genuineness of a colour to be durable. For a fading leaf, that is ready to rot, and moulder into dust, may have as true a yellow, as a wedge of gold, which fo obitinately refifts both time and fire. And the reafon why I take occasion from the former experiment to fubjoin this general advertisement, is, that I have feveral times observed, that the mixture -refulting from the oils of vitriol, and of ani--feeds, though it acquire a thicker confiftence than either of the ingredients had, has quickly loft its colour, turning in a very fhort time into a dirty grey, at least in the superficial parts, where it is exposed to the air : which last circumftance I therefore mention, becaufe that, though it feem probable, that this degeneration of colours may oft-times and in divers : cafes proceed from the further action of the -faline corpufcles, and the other ingredients -upon one another, yet in many cafes much of the quick change of colours feems afcribeable to the air, as may be made probable by feveral reafons : the first whereof may be fetched from the newly recited example of the two oils; the next may be, that we have fometimes observed long window-curtains of light colours to have that part of them, which was exposed to the air, when the window was open of one colour, and the lower part, that was sheltered from the air by the wall, of another colour : and the third argument may be fetched from divers obfervations, both of others, and our own; for of that pigment fowellknown in painters fhops,

by the name of Turnfol, our industrious Parkinfon, in the particular account he gives of the Parkinplant that bears it, tells us alfo, That the berries, fon, Thes. when they are at their full naturity, have within Bot. Irib. them between the outer skin and the inward kernel 4. cop. 12. or seed, a certain juice or moisture, which being rubbed upon paper or cloth, at the first appears of a fresh and lovely green colour, but presently changeth into a kind of blueish purple, upon the cloth or paper; and the same cloth afterwards wet in water, and wrung forth, will colour the water into a claret-wine colour; and these (concludes he) are those rags of cloth, which are usually called turnfol in the druggists or grocers shops. And to this observation of our Botanist we will add an experiment of our own, (made before we met with that) which, though in many circumstances very differing, serves to prove the fame thing. For having taken of the deeply red juice of buckthorn berries, which I bought of the man that uses to fell it to the apothecaries, to make their fyrup de spina cervina, I let some of it drop upon a piece of white paper, and having left it there for many hours, till the paper was grown dry again, I found what I was inclined to fufpect, namely, that this juice was degenerated from a deep red to a dirty kind of greyish colour, which, in a great part of the stained paper, seemed not to have fo much as an eye of red : though a little spirit of falt or diffolved alcali would turn this unpleafant colour (as formerly I told you it would change the not yet altered juice) into a red or green. And to fatisfy my felf, that -this degeneration of colour did not proceed from the paper, I dropped some of the deep red or crimfon juice upon a white glazed tile, and fuffering it to dry on there, I found that even in that body, on which it could not foak, and by which it could not be wrought, it neverthcless lost its colour. And these instances (Pyrophilus) I am the more careful to mention to you, that you may not be much furprifed or discouraged, if you should sometimes mils of performing punctually what I affirm my felf to have done in point of changing colours; fince in these experiments the over-fight or neglect of fuch little circumstances, as in many others would not be perhaps confiderable, may occalion the mif-carrying of a trial. And I was willing alfo to take this occafion of advertifing you in the repeating of the experiments mentioned in the treatife, to make use of the juices of vegetables, and other things prepared for your trials, as foon as ever they are ready, left one or other of them grow lefs fit, if not quite unfit by delay; and to effimate the event of trials by the change, that is produced prefently upon the due and fufficient application of actives to paffives, (as they fpeak) because in many cafes the effects of fuch mixtures may not be lafting, and the newly produced colour may in a little time degenerate. But (Pyrophilus) I forgot to add to the former observations lately made about vegetables, a third of the fame import, made in mineral fubitances, by telling you, that the better to fatisfy a friend or two in this particular, I fometimes made, according to fome conjectures of mine, this experiment; .

experiment; that having diffolved good filver in aqua-fortis, and precipitated it with spirit of falt, upon the first decanting of the liquor, the remaining matter would be purely white; but after it had lain a while uncovered, that part of it that was contiguous to the air, would not only lofe its whitenefs, but appear of a very dark and almost blackish colour; I fay, that part that was contiguous to the air, becaufe if that were gently taken off, the fubjacent part of the fame mafs would appear very white, till that alfo, having continued a while exposed to the air, would likewife degenerate. Now whether the air perform these things by the means of a fubtile falt, which we elfewhere fhew it not to be defititute of, or by a piercing moifture, that is apt eafily to infinuate it felf into the pores of fome bodies, and thereby change their texture, and fo their colour ; or by folliciting the avolation of certain parts of the bodies, to which it is contiguous; or by fome other way, (which poffibly I may elfewhere propofe and confider) I have not now the leifure to discourse. And for the same reafon, though I could add many other instances, of what I formerly noted touching the emergency of rednefs upon the digestion of many bodies, infomuch that I have often feen upon the borders of France (and probably we may have the like in England) a fort of pears, which digefted for fome time with a little wine, in a veffel exactly clofed, will in not many hours appear throughout of a deep red colour, (as also that of the juice, wherein they are flewed, becomes) but even on pure and white falt of tartar, pure fpirit of wine, as clear as rock-water, will (as we elfewhere declare) by long digeftion acquire a rednefs: though I fay fuch inftances might be multiplied, and though there be fome other obvious changes of colours, which happen fo frequently, that they cannot but be as well confiderable as notorious; fuch as is the blacknefs of almost all bodies burned in the open air; yet our hafte invites us to refign you the exercife of inquiring into the caufes of thefe changes. And certainly, the reafon both why the foots of fuch differing bodies are almost all of them all black, why fo much the greater part of vegetables should be rather green than of any other colour, and particularly (which more directly concerns the place) why gentle heats do fo frequently in chymical operations produce rather a rednefs than any other colour in digefted menftruums, not only fulphureous, as fpirit of wine, but faline, as fpirit of vinegar, may be very well worth a ferious inquiry; which I shall therefore recommend to Pyrophilus and his ingenious friends.

#### EXPERIMENT XXXVII.

T may feem fomewhat ftrange, that if you take the crimfon folution of cochineal, or the juice of black cherries, and of fome other vegetables that afford the like colour, (which becaufe many take but for a deep red, we do with them fometimes call it fo) and let

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fome of it fall upon a piece of paper, a drop or two of an acid fpirit, fuch as fpirit of falt, or aqua-fortis, will immediately turn it into a fair red. Whereas, if you make an infusion of brazil in fair water, and drop a little spirit of falt or aqua-fortis into it, that will deftroy its rednefs, and leave the liquor of a yellow, (fometimes pale) I might perhaps plaufibly enough fay on this occasion, that if we confider the cafe a little more attentively, we may take notice, that the action of the acid fpirit feems in both cafes but to weaken the colour of the liquor on which it falls. And fo though it deftroy rednefs in the tincture of brazil, as well as produce red in the tincture of cochineal, its operations may be uniform enough, fince as crimfon feems to be little elfe than a very deep red, with (perhaps) an eye of blue, fo fome kinds of red feem (as I have lately noted) to be little elfe than heightned yellow. And confequently in fuch bodies, the yellow feems to be but a diluted red. And accordingly alcalizate folutions and urinous fpirits, which feem difpofed to deepen the colours of the juices and liquors of most vegetables, will not only reftore the folution of cochineal and the infusion of brazil to crimfon, whence the fpirit of falt had changed them into a truer red; but will alfo (as I lately told you) not only heighten the yellow juice of madder into red, but advance the red infusion of brazil to a crimfon. But I know not whether it will not be much fafer to derive these changes from varied textures, than certain kinds of bodies; and you will perhaps think it worth while, that I fhould add on this occasion, that it may deferve fome fpeculation, why notwithstanding what we have been obferving, though blue and purple feem to be deeper colours than rcd, and therefore the juices of plants of either of the two former colours may (congruoufly enough to what has been just now noted) be turned red by fpirit of falt or aqua-fortis, yet blue fyrup of violets and fome purples fhould both by oil of tartar and spirit of urine be changed into green, which feems to be not a deeper, but a more diluted colour than blue, if not alfo than purple.

#### EXPERIMENT XXXVIII.

T would much contribute to the hiffory of **1** colours, if chymifts would in their laboratories take a heedful notice, and give us a faithful account of the colours observed in the fteams of bodies either fublimed or diffilled, and of the colours of those productions of the fire, that are made up by the coalition of those steams. As (for instance) we observe in the diftilling of pure falt-petre, that at a certain feafon of the operation, the body, though it feem either crystalline, or white, affords very red fumes : whereas though vitriol be green or blue, the fpirit of it is observed to come over in whitish fumes. The like colour I have taken notice of in the fumes of feveral other concretes of differing colours, and natures, especially when distilled with ftrong R fires.

And we elfewhere note, that even fires. foot, as black as it is, has filled our receivers with fuch copious white fumes, that they feemed to have had their infides washed with milk. And no lefs observable may be the diffilled liquors, into which fuch fumes convene, (for though we will not deny, that by skill and care a reddish liquor may be obtained from nitre) yet the common spirit of it, in the making even of which, ftore of these red fumes are wont to pass over into the receiver, appears not to be at all red. And befides, that neither the fpirit of vitriol, nor that of foot is any thing white; and, befides alfo, that as far as I have observed, most (for I say not all) of the empyreumatical oils of wood, and other concretes, are either of a deep red, or of a colour between red and black; befides this, I fay, it is very remarkable, that notwithstanding that great variety of colours to be met with in the herbs, flowers, and other bodies wont to be diffilled in balneo; yet (as far at leaft as our common diftillers experience reacheth) all the waters and spirits that first come over by that way of diftillation, leave the colours of their concretes behind them, though indeed there be one or two vegetables not commonly taken notice of, whole diftilled liquors I elfewhere observe to carry over the tincture of the concrete with them. And as in distillations, fo in fublimations, it were worth while to take notice of what comes up, in reference to our prefent fcope, but purpolely performing them (as I have in fome cafes done) in conveniently fhaped glaffes, that the colour of the afcending fumes may be difcerned; for it may afford a Naturalist good information to observe the congruities or the differences betwixt the colours of the alcending fumes, and those of the flowers they compose by their convention. For it is evident, that these flowers do many of them, in point of colour, much differ, not only from one another, but oft times from the concretes that afforded them. Thus, (not here to repeat what I formerly noted of the black foots of very differingly coloured bodies) though camphire and brimitone afford flowers much of their own colour, fave that those of brimstone are wont to be a little paler, than the lumps that yielded them; yet even of red benzoin, that fublimed fubstance, which chymists call its flowers, is wont to be white or whitish. And to omit other inftances, even one and the fame black mineral, antimony, may be made to afford flowers, fome of them-red, and fome grey, and, which is more ftrange, fome of them purely white. And it is the prescription of fome glass-men by exquisitely mingling a convenient proportion of brimftone, fal-armoniack, and quickfilver, and fubliming them together, to make a fublimate of an excellent blue; and though having caufed the experiment to be made, we found the produced fublimate to be far from being of a lovely colour, (as was promifed) that here and there it feemed blueifh, and at least was of a colour differing enough from either of the ingredients, which is fufficient for our present purpose. But a much finer colour is promifed by fome of the empi-

ricks, that pretend to fecrets, who tell us, that orpiment being fublimed, will afford among the parts of it that fly upward, fome little maffes, which, though the mineral itfelf be of a good yellow, will be red enough to emulate rubies, both in colour and transflucency. And this experiment may, for aught I know, fometimes fucceed; for I remember, that having in a fmall bolt-head purpofely fublimed fome powdered orpiment, we could in the lower part of the fublimate difcern here and there fome reddifh lines, though much of the upper part of the fublimate confifted of a matter, which was not alone purely yellow, but transparent almost like a powder. And we have also this way obtained a sublimate, the lower part whereof though it confifted not of rubies, yet the fmall pieces of it, which were numerous enough, were of a pleafant reddifh colour, and gliftered very prettily. But to infift on fuch kind of trials and observations, (where the afcending fumes of bodies differ in colour from the bodies themfelves) though it might indeed enrich the history of colours, would rob me of too much of the little time I have to difpatch what I have further to tell you concerning them.

#### EXPERIMENT XXXIX.

AKE the dried buds (or bloffoms) of the pomegranate tree, (which are commonly called in the shops Balaustiums;) pull off the reddifh leaves, and by a gentle ebullition of them in fair water, or by a competent infulion of them in like water well heated, extract a faint reddifh tincture; which, if the liquor be turbid, you may clarify it by filtrating it. Into this, if you pour a little good fpirit of urine, or some other spirit abounding in the like fort of volatile falts, the mixture will prefently turn of a darkish green colour; but if inftead of the forementioned liquor, you drop into the simple infusion a little rectified spirit of fea-falt, the pale and almost colourles liquor will immediately not only grow more tranfparent, but acquire a high rednefs, like that of rich claret wine; which fo fuddenly acquired colour may as quickly be destroyed, and turned into a dirty blueish green, by the affusion of a competent quantity of the abovementioned spirit of urine.

## ANNOTATION.

THIS experiment may bring fome light to, and receive fome from a couple of other experiments, that I remember I have met with in the ingenious Gaffendus's animadverfions upon Epicurus's philosophy, whilft I was turning over the leaves of those learned commentaries, (my eyes being too weak to let me read fuch voluminous books quite through;) and I the less fcruple (notwithstanding my contrary custom in this treatife) to set down these experiments of another, because I shall a hitle improve the latter of them, and because by comparing therewith that which I have last cited, we may be affished to conjecture upon what account

account it is, that oil of vitriol heightens the tincture of red-role leaves, fince spirit of falt, which is a highly acid menftruum, but otherwife differing enough from oil of vitriol, does the fame thing. Our author's experiments then, as we made them, are thefe: We took about a glass-full of lukewarm water, and in it immerged a quantity of the leaves of fenna, and prefently upon the immersion there did not appear any rednefs in the water, but dropping into it a ' little oil of tartar, the liquor foon difcovered a rednefs to the watchful eye; whereas by a little of that acid liquor of vitriol, which is like the former undefervedly called oil, fuch a colour would not be extracted from the infufed fenna. On the other fide, we took fome redrofe leaves dried, and having fhaken them into a glass of fair water, they imparted to it no redness, but upon the affusion of a little oil of vitriol the water was immediately turned red, which it would not have been, if instead of oil of vitriol, we had employed oil of tartar to produce that colour. That these were Gassendus his experiments, I partly remember, and was affured by a friend, who lately transcribed them out of Gaffendus his book, which, I therefore add, becaufe I have not now that book at hand. And the defign of Gaffendus in these experiments our friend affirms to be, to prove, that of things not red a rednefs may be made only by mixture, and the varied polition of parts, wherein the doctrine of that fubtile philosopher doth not a little authorize what we have formerly delivered concerning the emergency and change of colours. But the initances, that we have out of him fet down, feem not to be the most eminent, that may be produced of this truth : for our next experiment will shew the production of several colours out of liquors, which have not any of them any fuch colour, nor indeed any difcernable one at all. And whereas though our author tells us, that there was no rednefs either in the water, or the leaves of fenna, or the oil of tartar; and though it be true, that the predominant colour of the leaves of fenna be another than red, yet we have tried, that by fteeping that plant a night even in cold water, it would afford a very deep yellow or reddifh tincture without the help of the oil of tartar, which feems to do little more than affift the water to extract more nimbly a plenty of that red tincture, wherewith the leaves of fenna do of themfelves abound, and having taken off the tincture of fenna, made only with fair water, before it grew to be reddifh, and decanted it from the leaves, we could not perceive, that by dropping fome oil of tartar into it, that colour was confiderable, though it were a little heightened into a rednefs, which might have been expected, if the particles of the oil did . but copious feculency of almost the fame coeminently co-operate, otherwife than we have expressed, to the production of this redness.

AND as for the experiment with red-rofe leaves, the fame thing may be alledged; for we found that fuch leaves, by bare infufion for a night and day in fair water, did afford us a tincture bordering at least upon redness; and

themfelves, would not by fome feem fo much to be produced as to be extracted by the affufion of oil of vitriol. And the experiment tried with the dry leaves of damafk rofes fucceeded but imperfectly, but that is indeed cbfervable to our author's purpole, that oil of tartar will not perform in this experiment what oil of vitriol doth : but because this last named liquor is not fo eafily to be had, give me leave to advertife you, that the experiment will fucceed, if instead of it you employ aqua fortis. And though fome trials of our own formerly made, and others eafily deducible from what we have already delivered, about the different families and operations of falt, might enable us to prefent you an experiment upon red-role leaves, more accommodated to our author's purpose than that which he hath given us; yet our reverence to fo candid a philosopher, invites us rather to improve his experiment, than fubstitute another in its place. Take therefore of the tincture of red-rofe leaves; (for with damafk-rofe leaves the experiment fucceedeth not well) made as before hath been taught with a little oil of vitriol, and a good quantity of fair water; pour off this liquor into a clear phial half filled with limpid water, till the water held against the light have acquired a competent rednefs, without lofing its tranfparency; into this tincture drop leifurely a little good spirit of urine, and shaking the phial, which you must still hold against the light, you shall fee the red liquor immediately turned into a fine greenish blue, which colour was not to be found in any of the bodies, upon whofe mixture it emerged ; and this change is the more observable, because in many bodies the degenerating of blue into red is usual enough, but the turning of red into blue is very unfrequent. If at every drop of spirit of urine you shake the vial containing the red tincture, you may delightfully observe a pretty variety of colours in the passage of that tincture from a red to a blue, and fometimes we have this way hit upon fuch a liquor, as being looked upon against and from the light, did feem faintly to emulate the abovementioned tincture of Lignum Nephriticum. And if you make the tincture of red-rofes very high, and, without diluting it with fair water, pour on the fpirit of urine, you may have a blue fo deep as to make the liquor opacous; but being dropt upon white paper, the colour will foon difclose itself. Alfo having made the red, and confequently the blue tincture very transparent, and fuffered it to reft in a small open phial for a day or two, we found, according to our conjecture, that not only the blue, but the red colour alfo vanished; the clear liquor being of a bright amber colour, at the bottom of which fubfided a light, lour, which feems to be nothing but the tincted parts of the rofe-leaves drawn out by the acid fpirits of the oil of vitriol, and precipitated by the volatile falt of the fpirit of urine : which makes it the more probable, that the rednefs drawn by the oil of vitriol, was at leaft as well an extraction of the tinging parts of the roles, that colour being confpicuous in the leaves as a production of redness. And lastly, if you be

be defitute of fpirit of urine, you may change the colour of the tincture of rofes with many other fulphureous falts, as a firong folution of pot-afhes, oil of tartar,  $\mathfrak{Cc}$ . which yet are feldom fo free from feculency, as the fpirituous parts of urine becomes by repeated diftillation. and fully fatiate with it what quantity of water you pleafe, filtre the folution carefully through clean and clofe paper, that it may drop down as clear and colouriefs as fountain water. Then, when you'll fhew the experiment, put of it about a fpoonful into a fmall wine-glafs, or any other convenient veffel made

# ANNOTATION.

N this occafion, I call to mind, that I found a way of producing, though not the fame kind of blue, as I have been mentioning, yet a colour near of kin to it, namely, a fair purple, by imploying a liquor not made red by art, inftead of the tincture of red-rofes made with an acid fpirit: and my way was, only to take log-wood, (a wood very well known to dyers) having by infusion the powder of it a while in fair water made that liquor red, I dropt into it a tantillum of an urinous fpirit, as that of fal-armoniack, (and I have done the fame thing with an alcali) by which the colour was in a moment turned into a rich, and lovely purple. But care must be had, that you let not fall into a fpoonful above two or three drops, left the colour become fo deep, as to make the liquor too opacous. And (to answer the other part of Gassendus his experiment) if inftead of fair water, I infuled the logwood in water made fomewhat four by the acid fpirit of falt, I should obtain neither a purple liquor, nor a red, but only a yellow one.

#### EXPERIMENT XL.

THE experiment I am now to mention L to you, Pyrophilus, is that which both you, and all the other Virtuofi that have feen it, have been pleafed to think very ftrange; and indeed of all the experiments of colours I have yet met with, it feems to be the fitteft to recommend the doctrine proposed in this treatife, and to fhew that we need not fuppofe, that all colours must necessarily be inherent qualities, flowing from the fubftantial forms of the bodies they are fuid to belong to, fince by a bare mechanical change of texture in the minute parts of bodies, two colours may in a moment be generated quite de novo, and utterly For there is this difference bedeftroyed. twixt the following experiment, and most of the others delivered in these papers, that in this, the colour that the body already had, is not changed into another, but betwixt two bodies, each of them apart devoid of colour, there is in a moment generated a very deep colour, and which if it were let alone, would be permanent; and yet by a very finall parcel of a third body, that has no colour of its own, (left fome may pretend I know not what antipathy betwixt colours) this otherwife permonent colour will be in another trice fo quite deftroyed, that there will remain no foot-fteps either of it or of any other colour in the whole mixture.

THE experiment is very eafy, and it is thus performed: Take good common fublimate,

ter you please, filtre the folution carefully through clean and close paper, that it may drop down as clear and colouriefs as fountain water. Then, when you'll fhew the experiment, put of it about a spoonful into a small wine-glafs, or any other convenient veffel made of clear glass, and dropping in three or four drops of good oil of tartar per deliquium, well filtred, that it may likewife be without co-lour : there two limpid liquors will in the twinkling of an eye turn into an opacous mixture of a deep orange colour, which by keeping the glafs continually flaking in your hand, you must preferve from fettling too foon to the bottom; and when the fpectators have a little beheld this first change, then you must prefently drop in about four or five drops of the oil of vitriol, and continuing to fhake the glais pretty ftrongly, that it may the nimbler diffuse it felf, the whole colour, if you have gone fkilfully to work, will immediately difappear, and all the liquor in the glass will be clear and colourless as before, without fo much as a fediment at the bottom. But for the more graceful trial 'of this experiment, it will not be amifs to observe, first, that there should not be taken too much of the folution of fublimate, nor too much of the oil of tartar dropped in, to avoid the neceffity of putting in fo much oil of vitriol as may make an ebullition, and perhaps run over the glafs. Secondly, that it is convenient to keep the glafs always a little shaking, both for the better mixing of the liquors, and to keep the yellow fubftance from fubfiding, which elfe it would in a fhort time do; though when it is fubfided it will retain its colour, and also be capable of being deprived of it by the oil newly mentioned. Thirdly, that if any yellow matter flick at the fides of the glafs, it is but inclining the glafs, till the clarified liquor can wash along it, and the liquor will prefently imbibe it, and deprive it of its colour.

MANY have fometimes wondered, how I came to light upon this experiment; but the notions or conjectures I have about the differing natures of the feveral tribes of falts, having led me to devife the experiment, it will not be difficult for me to give you the chymical reafon, if I may fo fpeak, of the phænomenon. Having then observed, that mercury, being diffolved in fome menftruums, would yield a dark yellow precipitate, and fuppofing that, as to this, common water, and the faits that flick to the mercury would be equivalent to those acid menstruuns, which work upon the quickfilver, upon the account of their faline particles, I fubflituted a folution of fublimate in fair water, inftead of a folution of mercury in aqua-fortis, or fpirit of nitre, that fimple folution being both clearer and free from that very offensive fmell, which accompanies the folutions of mercuty made with those other corrolive li-quors. Then I confidered, that that which makes the yellow colour, is indeed but a precipitate made by the means of the oil of tartar, which we drop in, and which, as the chymifts know, does generally precipitate metalline bodics

bodies corroded by acid falts: fo that the colour in our cafe refults from the coalition of the mercurial particles with the faline ones, wherewith they were formerly affociated, and with the alcalizate particles of the falt of tartar that fwim up and down in the oil. Wherefore confidering alfo, that very many of the effects of lixiviate liquors, upon the folutions of other bodies, may be deftroyed by acid menftruums, as I elfewhere more particularly declare, I concluded, that if I chose a very potently acid liquor, which by its incifive power might undo the work of the oil of tartar, and difperfe again those particles, which the other had by precipitation affociated, into fuch minute corpuscles as were before fingly inconfpicuous, they would become inconfpicuous again, and confequently leave the liquor as colourlefs as before the precipitation was made.

THIS, as I faid, Pyrophilus, feems to be the chymical reafon of this experiment; that is such a reason, as, supposing the truth of those chymical notions I have elfewhere I hope evinced, may give fuch an account of the phænomena as chymical notions can fupply us with: but I both here and elfewhere make use of this way of fpeaking, to intimate that I am fufficiently aware of the difference betwixt a chymical explication of a phænomenon, and one that is truly philosophical or mechanical; as in our prefent cafe, I tell you fomething, when I tell you that the yellowness of the mercurial folution, and the oil of tartar, is produced by the precipitation occasioned by the affusion of the latter of those liquors, and that the destruction of the colour proceeds from the diffipation of that curdled matter, whofe texture is deftroyed, and which is diffolved into minute and invifible particles by the potently acid menftruum : which is the reason, why there remains no fediment in the bottom, because the infused oil takes it up, and refolves it into hidden or invifible parts, as water does falt or fugar. But when I have told you all this, I am far from thinking I have told all that fuch an inquifitive perfon as your felf would know: for I prefume you would defire, as well as I, to learn (at leaft) why the particles of the mercury, of the tartar, and of the acid falts convening together, should make rather an orange colour than a red, or a blue, or a green. For it is not enough to fay what I related a little before, that divers mer-. curial folutions, though otherwife made, would yield a yellow precipitate, becaufe the queftion will recur concerning them; and to give it a fatisfactory anfwer, is, I freely acknowledge, more than I dare as yet pretend to.

But to confirm my conjecture about the chymical reafon of our experiment, I may add, that as I have (viz. pag. 11. of this treatife) elfewhere (on another occafion) told you, with faline liquors of another kind and nature than falt of tartar, (namely, with fpirit of urine, and liquors of kin to that) I can make the mercury precipitate out of the first fimple folution quite of another colour than that hitherto mentioned; nay, if instead of altering the precipitating liquor, I altered the texture of the fublimate in fuch a way as my notions about falt Vol. II. required, I could produce the fame phænomenon. For having purpofely fublimed together equal parts (or thereabout) of fal-armoniack and fublimate, first diligently mixed, the afcending flowers being diffolved in fair water, and filtred, gave a folution limpid and colourlefs, like that of the other fublimates, and yet an alcaly dropped into this liquor did not turn it yellow but white. And upon the fame grounds we may with quickfilver, without the help of common fublimate, prepare another fort of flowers diffoluble in water without difcolouring it, with which I could likewife do what I newly mentioned; to which I shall add, (what poffibly you will fomewhat wonder at) that fo much does the colour depend upon the texture refulting from the convention of the feveral forts of corpufcles, that though, in our experiment, oil of vitriol deftroys the yellow colour, yet with quickfilver and fair water, by the help of oil of vitriol alone, we may eafily make a kind of precipitate of a fair and permanent yellow, as you will ere long (in the forty fecond experiment of this third part) be taught. And I may further add, that I chofe oil of vitriol, not fo much for any other or peculiar quality, as for its being, when it is well rectified, (which it is fomewhat hazardous to bring it to be) not only devoid of colour and ill fmells, but extremely ftrong and incifive. For though common and undephlegmated aqua fortis will not perform the fame thing well, yet that which is made exceeding ftrong, by being carefully dephlegmed, will do it pretty well, though not fo well as oil of vitriol; which is fo ftrong, that even without rectification it may for a need be made use of. I will not here tell you what I have tried, that I may be able to deprive at pleafure the precipitate that one of the fulphureous liquors had made, by the copious affusion of the other; because I found, though this experiment is too ticklish to let me give a full account of it in few words, I shall therefore tell you, that it is not only for once, that the other above-mentioned experiment may be made, the fame numerical. parcels of liquor being still employed in it. For after I have clarified the orange-coloured liquor, by the addition of as little of the oil of vitriol as will fuffice to perform the effect, I can again at pleafure reproduce the opacous colour, by the dropping in of fresh oil of tartar, and deftroy it again by the re-affusion of more of the acid menstruum; and yet oftener, if I pleafe, can I with thefe two contrariant liquors recall and difperfe the colour, though by reafon of the addition of fo much new liquor, in reference to the mercurial particles, the colour will at length appear more dilute and faint.

#### An Improvement of the fortieth Experiment.

A ND, Pyrophilus, to confirm yet further the notions that led me to think on the proposed experiment, I shall acquaint you with another; which, when I had conveniency, I have fometimes added to it, and which has to the spectators appeared little less odd than the first. And though because the liquor, requisite to make the trial fucceed well, must be on pur-S pose

pole prepared a-new a while before, because it will not long retain its fitnefs for this work, I do but feldom annex this experiment to the other; yet I shall tell you how I devised it, and how I make it. If you boil crude antimo-ny in a ftrong and clear lixivium, you shall feparate a substance from it, which some modern chymists are pleased to call its fulphur, but how defervedly I shall not here examine, having elfewhere done it in an opportune place; wherefore I shall now but need to take notice, that when this fuppofed fulphur (not now to call it rather a kind of crocus) is let fall by the liquor upon its refrigeration, it often fettles in flakes, or fuch-like parcels of a yellow fubstance, (which being by the precedent diffolution reduced into minute parts, may peradventure be made to take fire much more eafily than the groffer powder of unprepared antimony would have done.) Confidering therefore, that common fulphur boiled in a lixivium, may be precipitated out of it by rhenish-wine or white-wine, which are fourish liquors, and have in them, as I elfewhere fhew, an acid falt; and having found alfo by trial, that with other acid liquors I could precipitate out of lixiviate folvents fome other mineral concretions abounding with fulphureous parts, of which fort is crude antimony; I concluded it to be eafy to precipitate the antimony diffolved, as was lately mentioned, with the acid oil of vitriol. And though common fulphur yields a white precipitate, which the chymists call lac fulphuris, yet I supposed the precipitated antimony would be of a deep yellow colour, as well if made with oil of vitriol, as if made only by refrigeration and length of time. From this it was eafy to deduce this experiment, that if you put into one glafs fome of the freshly impregnated and filtrated solution of antimony, and into another fome of the orange-coloured mixture, (which I formerly fhewed you how to make with a mercurial folution and oil of tartar) a few drops of oil of vitriol dropped into the last mentioned glass would, as I told you before, turn the deep yellow mixture into a clear liquor; whereas a little of the fame oil dropped out of the fame phial into the other glass, would prefently (but not without fome ill fcent) turn the moderately clear folution into a deep yellow fub-ftance. But this, as I faid, fucceeds not well, unlefs you employ a lixivium that has but newly diffolved antimony, and has not yet let it fall. But yet in fummer-time, if your lixivium have been duly impregnated and well filtred after it is quite cold, it will for fome days (perhaps much longer than I had occafion to try) retain antimony enough to exhibit, upon the affusion of the corrolive oil, as much of a good yellow fubstance as is necessary to fatisfy the beholders of the possibility of the experiment.

#### Reflections upon the XLtb experiment, compared with the Xtb and XXtb.

THE knowledge of the diffinction of falts which we have proposed, whereby they are diferiminated into acid, volatile, or

falfuginous (if I may for diffinction fake to call the fugitive falts of animal fubitances) and fixed or alcalizate, may possibly (by that little part which we have already delivered, of what we could fay of its applicableness) appear of fo much use in natural philosophy (especially in the practick part of it) that I doubt not but it will be no unwelcome corollary of the preceding experiment, if by the help of it I teach you to diftinguish which of those falts is predominant in chymical liquors, as well as whether any of them be fo or not. For though in our notes upon the tenth and twentleth experiments I have fhown you a way, by means of the tincture of Lignum Nephriticum, or of fyrup of violets, to difcover whether a propounded falt be acid or not; yet you can thereby only find in general that fuch and fuch falts belong not to the tribe of acids, but cannot determine whether they belong to the tribe of urinous falts, (under which, for diftinction fake, I comprehend all those volatile falts of animal or other fubstances that are contrary to acids) or to that of alcalies. For as well the one as the other of these falino-fulphureous falts will restore the ceruleous colour to the tincture of Lignum Nephriticum, and turn that of fyrup of violets into green. Wherefore this XLth experiment does opportunely supply the deficiency of those. For being follicitous to find out fome ready ways of difcriminating the tribes of chymical falts, I found that all those I thought fit to make trial of, would, if they were of a lixiviate nature, make with fublimate diffolved in fair water an orange tawny precipitate; whereas if they were of an urinous nature, the precipitate would be white and milky. So that having always by me fome fyrup of violets and fome folution of fublimate, I can by the help of the first of those liquors discover in a trice, whether the propounded falt or faline body be of an acid nature or no, if it be, I need (you know) inquire no further ; but if it be not, I can very eafily, and as readily diffinguish between the other two kinds of falts, by the white or orangecolour that is immediately produced, by letting fall a few drops or grains of the falt to be examined, into a spoonful of the clear solution of fublimate. For example, it has been fuppofed by fome eminently learned, that when fal armoniack being mingled with an alcali is forced from it by the fire in close veffels, the volatile falt that will thereby be obtained (if the operation be skilfully performed,) is but a more fine and fubtile fort of fal-armoniack, which, it is prefumed, this operation does but more exquifitely purify than common folutions, filtrations, and coagulations. But this opinion may be eafily fhown to be erroneous, as by other arguments, fo particularly by the lately delivered method of diftinguishing the tribes of falts. For the faline fpirit of fal-armoniack, as it is in many other manifest qualities very like the fpirit of urine, fo like, that it will in a trice make fyrup of violets of a lovely green, turn a folution of good verdigrease into an excellent azure, and make the folution of a fublimate yield a white precipitate; infomuch that in most (for I fay not all of the experiments) where I
aim only at producing a fudden change of colour, I scruple not to use fpirit of fal-armoniack when it is at hand, instead of spirit of urine, as indeed it feems chiefly to confift (befides the phlegm that helps to make it fluid) of the volatile urinous falt (yet not excluding that of foot) that abounds in the fal armoniack and is fet at liberty from the fea-falt wherewith it was formerly affociated, and clogged, by the operation of the alcali, that divides the ingredients of fal armoniack, and retains that fea-falt with it felf: What use may be made of the like way of exploration in that inquiry which puzzles fo many modern Naturalists, whether the rich pigment (which we have often had occafion to mention) belongs to the vegetable or animal kingdom, you may find in another place, where I give you fome account of what I tried about cochineal. But I think it needlefs to exemplify here our method by any other inftances, many fuch being to be met with in divers parts of this treatife; but I will rather advertife you, that by this way of examining chymical liquors, you may not only in most cafes conclude affirmatively, but in some cases negatively. As fince fpirit of wine, and, as far as I have tried, those chymical oils which artifts call effential, did not (when I ufed them as I had used the feveral families of falts upon that fyrup) turn fyrup of violets red or green, nor the folution of fublimate white or yellow; I inferred it may thence be probably argued, that either they are deftitute of falt, or have fuch as belongs not to either of the three grand families often already mentioned. When I went to examine the fpirit of oak, or of fuch like concretes forced over through a retort, I found by this means amongst others, that (as I elfewhere fhow) those chymists are much mistaken in it, that account it a fimple liquor, and one of their hypoftatical principles. For not to mention what phlegm it may have, I found that with a few drops of one of this fort of fpirits mixed with a good proportion of fyrup of violets, I could change the colour and make it purplish, by the affinity of which colour to rednefs, I conjectured that this fpirit had fome acid corpufcles in it; and accordingly I found, that as it would deftroy the blueness of a tincture of Lignum Nephriticum, fo being put upon corals, it would corrode them, as common fpirit of vinegar, and other acid liquors are wont to do. And farther to examine whether there were not a great part of the liquor that was not of an acid nature, having separated the four or vinegar-like part from the reft, which (if I mistake not) is far the more copious; we concluded, as we had conjectured, the other or remaining part, though it had a ftrong tafte as well as fmell, to be of a nature differing from that of either of the three forts of falts above-mentioned, fince it did as little as fpirit of wine, and chymical oils, alter the colour either of fyrup of violets or folution of fublimate: whence we also inferred, that the change that had been made of that fyrup into a purple colour, was effected by the vinegar, that was one of the two ingredients of the liquor, which was wont to pass for a simple or

uncompounded fpirit. And, upon this account, it was of the spirit of oak (and the like concretes) freed from its vinegar, that I elfewhere told you, that I had not then obferved it (and I have repeated the trial but very lately) to deftroy the ceruleous tincture of Lignum Nephriticum. But this only en paffant; for the chief thing I had to add was this: That by the fame way may be examined and difcovered divers changes that are produced in bodies, either by nature only, or by art; either of them being able, by changing the texture of fome concretes I could name, to qualify them to operate after a new manner upon the above mentioned fyrup, or folution, or both : And by this means, to tell you that, upon the by, I have been able to difcover, that there may be made bodies, which though they run per deliquium, as readily as falt of tartar, belong in other refpects, not to the family of alcalies, much lefs to that of falfuginous or that of acid falts. Perhaps too, I may know a way of making a highly operative faline body, that shall neither change the colour of fyrup of violets, nor precipitate the folution of fublimate; and I can likewife, if I pleafe, conceal by what liquors I perform fuch changes of colour, as I have been mentioning to you, by quite altering the texture of fome ordinary chymical productions, the exploration of which is the main use of the fortieth experiment, which I think teaches not a little, if it teach us to difcover the nature of those things (in reference to falt) that are obtained by the ordinary chymical analyfis of mixed bodies, though perhaps there may be other bodies prepared by chymistry, which may have the fame effects in the change of colours, and yet be produced not from what chymifts call the refolution of bodies, but from their composition. But the difcourfing of things of this nature is more proper for another place. I shall now only add, what might perhaps have been more feafonably told you before; That the reafon why the way of exploration of falts hitherto delivered fucceeds in the folution of fublimate, depends upon the particular texture of that folution, as well as upon the differing natures of the faline liquors employed to precipitate it. For gold diffolved in aqua regia, whether you precipitate it with oil of tartar, which is an al-'cali, or with spirit of urine, or fal armoniack, which belongs to the family of volatile falts, will either way afford a yellow fubstance: though with fuch an acid liquor as, I fay not fpirit of falt, the body that yields it, being upthe matter an ingredient of aqua regis, but oil of vitriol it felf, I did not find that I could precipitate the metal out of the folution, or deftroy the colour of it; though the fame oil of vitriol would readily precipitate filver diffolved in aqua-fortis. And if you diffolve pure filver in aqua-fortis, nd fuffer it to shoot into cryftals, the clear folution of these made in fair water, will afford a very white precipitate, whether it be made with an alcali, or an acid fpirit, as that of falt; whereas, which may feem fomewhat ftrange, with spirit of fal armoniack (that I used was made of quick-lime)

I could obtain no fuch white precipitate : that volatile fpirit, nor (as I remember) that of urine, fcarce doing any more than ftriking down a very fmall quantity of matter, which was neither white nor whitifh ; fo that the remaining liquor being fuffered to evaporate till the fuperfluous moifture was gone, the greateft part of the metalline corpufcles with the faline ones that had imbibed them, concoagulated into falt, as is ufual in fuch folutions, wherein the metal has not been precipitated.

#### EXPERIMENT XLI.

OF kin to the laft or fortieth experiment is another which I remember I have fometimes fhewn to Virtuofi that were pleafed not to diflike it. I took fpirit of urine made by fermentation, and with a due proportion of copper brought into fmall parts, I obtained a very lovely azure folution; and when I faw the colour was fuch as was requifite, pouring into a clean glafs about a fpoonful of this tincted liquor, (of which I ufed to keep a quantity by me) I could, by fhaking into it fome drops of ftrong oil of vitriol, deprive it in a trice of its deep colour, and make it look like common water.

#### ANNOTATION.

**NHIS** experiment brings into my mind this other, which oftentimes fucceeds well enough, though not quite fo well as the former; namely, that if into about a finall fpoonful of a folution of good French verdigreafe made in fair water, I dropt and shaked fome ftrong spirit of falt, or rather dephlegmed aqua fortis, the greenness of the folution would be made in a trice almost totally to difappear, and the liquor held against the light would fcarce feem other than clear or limpid, to any but an attentive eye: which is therefore remarkable, becaufe we know that aqua fortis corroding copper, which is it that gives the colour to verdigrease, is wont to reduce it to a green blue folution. But if into the other al-together or almost colourless liquor I was speaking of, you drop a just quantity either of oil of tartar or spirit of urine, you shall find that after the ebullition is ceafed, the mixture will difclofe a lively colour, though fomewhat differing from that which the folution of verdigreafe had at first.

#### EXPERIMENT XLII.

THAT the colour (*Pyrophilus*) of a body may be changed by a liquor which of it felf is of no colour, provided it be faline, we have already manifefted by a multitude of inftances. Nor doth it feem fo ftrange, becaufe faline particles fwimming up and down in liquors, have been by many obferved to be very operative in the production and change of colours. But divers of our friends, that are not acquainted with chymical operations, have thought it very ftrange that a white body, and a dry one too, fhould immediately acquire a rich new colour upon the bare affufion of

fpring-water destitute as well of adventitiou: falt as of tincture. And yet (Pyrophilus) the way of producing fuch a change of colours may be eafily enough lighted on, by those that are converfant in the folutions of mercury. For we have tried, that though by evaporating a folution of quickfilver in aqua fortis, and abftracting the liquor till the remaining matter began to be well, but not too ftrongly dried, fair water poured on the remaining calx made it but fomewhat yellowifh; yet when we took good quickfilver, and three or four times its weight of oil of vitriol, in cafe we in a glass retort pla-ced in fand drew off the faline menstruum from the metalline liquor, till there remained a dry calx at the bottom, though this precipitate were a fnow-white body, yet upon pouring on it a large quantity of fair water, we did almost in a moment perceive it to pass from a milky colour to one of the loveliest light yellows that ever we had beheld. Nor is the turbith mineral, that chymifts extol for its power to falivate, and for other virtues, of a colour much inferior to this, though it be often made with a differing proportion of the ingredients, a more troublefome way. For Beguinus, who Beguinus calls it Mercurius præcipitatus optimus, takes to Tyr. Chy. one part of quickfilver but two of liquor, and Lib. 2. that is rectified oil of fulphur, which is (in Eng- cap. 13. land at least) far more scarce and dear than oil of vitriol; he also requires a previous digeftion, two or three cohobations, and frequent ablutions with hot diftilled water; with other prefcriptions, which though they may conduce to the goodness of the medicine, which is that he aims at, are troublefome, and, our trials have informed you, unneceffary to the obtaining the lemon colour, which he regards not. But though we have very rarely feen either in painters fhops, or elfewhere, a finer yellow than that which we have divers times this way produced, (which is, the more confiderable, because durable and pleafant yellows are very hard to be met with, as may appear by the great use which painters are for its colour's fake fain to make of that pernicious and heavy mineral, orpiment; ) yet I fear our yellow is too costly, to be like to be imployed by painters, unlefs about choice pieces of work, nor do I know how well it will agree with every pigment, especially, with oiled colours. And whether this experiment, though it have feemed fomewhat itrange to most we have shewn it to, be really of another nature than those wherein faline liquors are employed, may, as we formerly alfo hinted, be fo plaufibly doubted, that whether the water poured on the calx, do barely by imbibing lome of its faline parts alter its colour, by altering its texture, or whether by diffolving the concoagulated falts, it does become a faline menstruum, and, as such, work upon the mercury, I freely leave to you, Pyrophilus, to confider. And that I may give you fome affistance in your inquiry, I will not only tell you, that I have feveral times with fair water washed from this calx, good store of stronglytasted corpufcles, which by the abstraction of the menstruum, I could reduce into falt; but devifed,

devifed, to fhew among other things, how much a real and permanent colour may be as it were drawn forth by a liquor that has néither colour, nor fo much as faline or other active parts, provided it can but bring the parts of the body it imbibes to convene into clufters difpoied after the manner requifite to the exhibiting of the emergent colour. The experiment was this.

#### EXPERIMENT XLIII.

W E took good common vitriol, and hav-ing beaten it to powder, and put it into a crucible, we kept it melted in a gentle heat, till by the evaporation of fome parts, and the shuffling of the rest, it had quite lost its former colour ; what remained we took out, and found it to be a friable calx, of a dirty grey. On this we poured fair water, which it did not colour green or blue, but only feemed to make a muddy mixture with it, then ftopping the phial wherein the ingredients were put, we let it stand in a quiet place for some days, and after many hours the water having diffolved a good part of the imperfectly calcined body, the vitriolate corpufcles fwimming to and fro in the liquor, had time by their opportune occurfions to conftitute many little maffes of vitriol, which gave the water they impregnated a fair vitriolate colour; and this liquor being poured off, the remaining dirty powder did in process of time communicate the like colour, but not so deep, to a second parcel of clear water that we poured on it. But this experiment, Pyrophilus, is (to give you that hint by the way) of too luciferous a nature to be fit to be fully profecuted, now that I am in hafte, and willing to difpatch what remains. And we have already faid of it, as much as is requisite to our prefent purpose.

#### EXPERIMENT XLIV.

T may (Pyrophilus) fomewhat contribute towards the shewing how much some colours depend upon the lefs or greater mixture, and (as it were) contemperation of the light with fhades, to observe how that fometimes the number of particles, of the fame colour, received into the pores of a liquor, or fwimming up and down in it, do feem much to vary the colour of it. I could here prefent you . in the ordinary polition, or turned upwards.) with particular inftances to flow, how in many (if not most) confistent bodies, if the colour be not a light one, as white, yellow, or the like, the closeness of parts in the pigments makes it look blackifh, though when it is difplayed and laid on thinly, it will perhaps ap-pear to be either blue, or green, or red. But the colours of confiftent pigments, not being those which the preamble of this experiment has led you to expect examples in, I shall take the inftances I am now to give you, rather from liquors than dry bodies. If then you put a little fair water into a clear and flender phial, (or rather into one of those pipes of glass, which we fhall by and by mention;) and let fall into it a few drops of a ftrong decoction VOL. II.

of brazil; you may fee the tincted drops defcend like little clouds into the liquor; through which, if, by fhaking the phial, you diffuse them, they will turn the water either of a pink colour, or like that which is wont to be made by the washing of raw flesh in fair water; by dropping a little more of the decoction, you may heighten the colour into a fine red, almost like that which ennobles rubies; by continuing the affusion, you may bring the liquor to a kind of a crimfon, and afterwards to a dark and opacous rednefs, fomewhat like that of clotted blood. And in the paffage of the liquor from one of these colours to the other, you may observe, if you consider it attentively, divers other lefs noted colours belonging to red, to which it is not eafy to give names; efpecially confidering how much the proportion of the decoction to the fair water, and the ftrength of that decoction, together with that of the trajected light and other circumstances, may vary the phænomena of this experiment. For the convenienter making whereof, we use, instead of a phial, any slender pipe of glass of about a foot or more in length, and about the thickness of a man's little finger; for, if leaving one end of this pipe open, you feal up the other hermetically, (or at least ftop it exquifitely with a cork well fitted to it, and overlaid with hard fealing wax melted, and rubbed upon it;) you shall have a glass, wherein may be observed the variations of the colours of liquors much better than in large phials, and wherein experiments of this nature may be well made with very small quantities of liquor. And if you pleafe, you may in this pipe produce variety of colours in the various parts of the liquor, and keep them fwimming upon one another unmixed for a good while. And fome have marvelled to fee, what variety of colours we have fometimes (but I confess rather by chance than fkill) produced in those glaffes, by the bare infusion of brazil, variously diluted with fair water, and altered by the infusion of feveral chymical spirits and other faline liquors devoid themfelves of colour : and when the whole liquor is reduced to an uniform degree of colour, I have taken pleafure to make that very liquor feem to be of colours gradually differing, by filling with it glasses of a conical figure, (whether the glass have its basis And yet you need not glaffes of an extraordinary shape, to see an instance of what the varions mixture of light and shadow can do in the diversifying of the colour. For if you take but a large round phial, with a fomewhat long and flender neck, and filling it with our red infufion of brazil, hold it against the light, you will difcern a notable difparity betwixt the colour of that part of the liquor which is in the body of the phial, and that which is more pervious to the light in the neck. Nay, I remember, that I once had a glafs and a blue liquor (confifting chiefly, or only, if my memory deceive me not, of a certain folution of verdigreafe) fo fitted for my purpole, that though in other glaffes the experiment would  $\cdot \mathbf{T}$  . not

or infusion of cochineal, or (for want of that)

not fucceed, yet when that particular glafs was filled with that folution, in the body of the phial it appeared of a lovely blue, and in the neck, (where the light did more dilute the colour,) of a manifest green; and though I fuspected there might be some latent yellowness in the fubftance of the neck of the glafs, which might with the blue compose that green, yet was I not fatisfied my felf with my conjecture, but the thing feemed odd to me, as well as to divers curious perfons to whom it was fhown. And I lately had a broad piece of glass, which being looked on against the light seemed clear enough, and held from the light appeared very lightly difcoloured; and yet it was a piece knocked off from a great lump of glafs, to which if we rejoined it, where it had been broken off, the whole mass was as green as grafs. And I have feveral times used bottles and stopples that were both made (as those, I had them from, affured me) of the very fame metal; and yet whilft the bottle appeared but inclining towards a green, the stopple (by reafon of its great thickness) was of so deep a colour, that you would hardly believe they could poffibly be made of the fame materials. But to fatisfy fome ingenious men, on another occafion, I provided my felf of a flat glass, (which I yet have by me) with which if I look against the light with the broad fide obverted to the eye, it appears like a good ordinary windowglass; but if I turn the edge of it to my eye, and place my eye in a convenient posture in reference to the light, it may contend for deepnefs of colour with an emerald. And this greenness puts me in mind of a certain thickish, but not confiftent pigment I have fometimes made, and can fhow you when you pleafe, which being dropped on a piece of white paper appears, where any quantity of it is fallen, of a fomewhat crimfon colour; but being with one's finger fpread thinly on the paper, does prefently exhibit a fair green : which feems to proceed only from its difclofing its colour upon the extenuation of its depth into fuperficies, if the change be not formewhat helped by the colours degenerating upon one or other of the accounts formerly mentioned. Let me add, that having made divers trials with that blue fubstance, which in painters shops is called Litmase, we have sometimes taken pleasure to observe, that being dissolved in a due proportion of fair water, the folution either opposed to the light, or dropped upon white paper, did appear of a deep colour betwixt crimfon and purple; and yet that being fpread very thin on the paper, and fuffered to dry on there, the paper was wont to appear stained of a fine blue. And to fatisfy my felf, that the diversity came not from the paper, which one might fuspect capable of imbibing the liquor, and altering the colour, I made the trial upon a flat piece of purely white glazed earth, (which I formetimes make use of about experiments of co-

lours) with an event not unlike the former. AND now I fpeak of litmafe, I will add, that having this very day taken a piece of it, that I had kept by me thefe feveral years, to few drops of the ftrong infusion of it in fair water, into a fine crystal glass, shaped like an inverted cone, and almost full of fair water, I had now (as formerly) the pleafure to fee, and to shew others, how these few tincted drops varioufly difperfing themfelves through the limpid water, exhibited divers colours, or varieties of purple and crimfon. And when the corpufcles of the pigment feemed to have equally diffufed themfelves through the whole liquor, I then by putting two or three drops of fpirit of falt, first made an odd change in the colour of the liquor, as well as a visible commotion among its fmall parts, and in a fhort time changed it wholly into a very glorious yellow, like that of a topaz. After which if I let fall a few drops of the ftrong and heavy folution of pot-afhes, whofe weight would quickly carry it to the fharp bottom of the glafs, there would foon appear four very pleafant and diftinct colours; namely, a bright, but dilute colour at the picked bottom of the glafs; a purple, a little higher; a deep and glorious crimfon, (which crimfon feemed to terminate the operation of the falt upward) in the confines betwixt the purple and the yellow; and an excellent yellow, the fame that before ennobled the whole liquor, reaching from thence to the top of the glafs. And if I pleafed to pour very gently a little spirit of salarmoniack upon the upper part of this yellow, there would also be a purple or a crimson, or both generated there, fo that the unaltered part of the yellow liquor appeared intercepted betwixt the two neighbouring colours.

My scope in this third experiment (Pyrophilus) is manifold, as first to invite you to be wary in judging of the colour of liquors in fuch glaffes as are therein recommended to you, and confequently as much, if not more, when you employ other glaffes. Secondly, that you may not think it strange, that I often content my felf to rub upon a piece of white paper the juice of bodies I would examine; fince not only I could not eafily procure a fufficient quantity of the juices of divers of them, but in feveral cafes the trials of the quantities of fuch juices in glaffes would make us more liable to miftakes, than the way that in those cases I have made use of. Thirdly, I hope you will by these and divers other particulars delivered in this treatife, be eafily induced to think that I may have fet down many phænomena very faithfully, and just as they appeared to me, and yet by reafon of fome unheeded circumstance in the conditions of the matter, and in the degree of light, or the manner of trying the experiment, you may find fome things to vary from the relations I make of them. Laftly, I defigned to give you an opportunity to free your felf from the amazement which poffeffes most men, at the tricks of those mountebanks that are commonly called water-drinkers. For though not only the vulgar, but even many perfons that are far above that rank, have fo much admired to fee a man, after having drunk a great deal of fair water, to spurt it out again in the form of claret-wine, fack, and milk, make trials about colours, and having let fall a . that they have suspected the intervening of magick,

they conceived above the power of art; yet having once by chance had occafion to oblige a wanderer that made profession of that and other juggling tricks, I was eafily confirmed by his ingenuous confession to me, that this fo much admired art, indeed confifted rather in a few tricks, than in any great skill, in altering the nature and colours of things. And I am eafy to be perfuaded, that there may be a great deal of truth in a little pamphlet printed divers years ago in English, wherein the author undertakes to discover, and that (if I mistake not) by the confession of fome of the accomplices themfelves, that a famous water-drinker, then much admired in England, performed his pretended transmutations of liquors by the help of two or three inconfiderable preparations and mixtures of not unobvious liquors, and chiefly of an infusion of brazil variously diluted and made pale or yellowifh (and otherwife altered) with vinegar; the reft of their work being performed by the shape of the glasses, by craft and legerdemain. And for my part, that which I marvel at in this business, is the drinkers being able to take down fo much water, and fpout it out with that violence; though cuftom and a vomit feafonably taken before hand, may in fome of them much facilitate the work. But as for the changes made in the liquors, they were but few and flight in comparison of those, that the being conversant in chymical experiments, and dextrous in applying them to 'the transmuting of colours, may easily enough enable a man to make, as even what has been newly delivered in this, and the foregoing experiment; especially if we add to it the things contained in the twentieth, the thirty-ninth, and the fortieth experiments, may perhaps have already perfuaded you.

#### EXPERIMENT XLV.

Y OU may, I prefume, (Pyrophilus) have taken notice that in this of taken notice, that in this whole treatife I purpofely decline (as far as I well can) the mentioning of elaborate chymical experiments, for fear of frighting you by their tedioufnefs and difficulty; but yet, in confirmation of what I have been newly telling you about the poffibility of varying the colours of liquors, better than the water-drinkers are wont to do, I fhall add, that Helmont used to make a preparation of steel, which a very ingenious chymift, his fon's friend, whom you know, fometimes employs for a fuccedaneum to the Spawwaters, by diluting this effentia martis liquida (as he calls it) with a due proportion of water. Now that for which I mention to you this preparation (which as he communicated to me, I know he will not refuse to Pyrophilus) is this, that though the liquor (as I can shew you when you pleafe) be almost of the colour of a German (not an Oriental) amethift, and confequently remote enough from green, yet a very few drops being let fall into a large proportion of good Rhenish, or (in want of that) white-wine, (which yet does not quite fo well) immediately turned the liquor into a lovely green, as I have

gick, or fome forbidden means to effect what not without delight fhown feveral curious perfons. By which phænomenon you may learn, among other things, how requisite it is in experiments about the changes of colours heedfully to mind the circumstances of them : for water will not, as I have purpofely tried, concur to the production of any fuch green, nor did it give that colour to moderate fpirit of wine, wherein I purpofely diffolved it, and wine it felf is a liquor that few would suspect of being able to work fuddenly any fuch change in a metalline preparation of this nature. And to fatisfy my felf that this new colour proceeds rather from the peculiar texture of the wine, than from any greater acidity, that Rhenish or white-wine (for that may not abfurdly be fufpected) has in comparison of water; I purpofely sharpened the folution of this effence in fair water, with a good quantity of spirit of falt, notwithstanding which, the mixture acquired no greennefs. And to vary the experiment a little, I tried, that if into a glass of Rhenish wine made green by this essence, I dropped an alcalizate folution, or urinous fpirit, the wine would prefently grow turbid, and of an odd dirty colour : but if instead of dissolving the effence in wine, I diffolved it in fair water, fharpened perhaps with a little fpirit of falt, then either the urinous fpirit of fal armoniack, or the folution of the fixed falt of pot-afhes, would immediately turn it of a yellowish colour, the fixed or urinous falt precipitating the vitriolate fubstance contained in the effence. But here I must not forget to take notice of a circumstance that deferves to be compared with fome part of the foregoing experiment; for whereas our effence imparts a greennefs to wine, but not to water, the industrious Olaus Libr. 2. Wormius in his late Musaum tells us of a rare Cap. 34. kind of turnfol, which he calls Bezetta Rubra, given him by an apothecary that knew not how it was made, whole lovely rednels would be eafily communicated to water, if it were immerfed in it; but scarce to wine, and not at all to fpirit of wine : in which last circumftance it agrees with what I lately told you of our effence, notwithstanding their difagreement in other particulars.

### • EXPERIMENT XLVI.

W E have often taken notice, as of a re-markable thing, that metals, as they appear to the eye, before they come to be farther altered by other bodies, do exhibit colours very different from those which the fire and the menftruum, either apart, or both together, do produce in them; especially confidering that these metalline bodies are after all thefe difguifes reducible not only to their former metalline confistence, and other more radical properties, but to their colour too; as if nature had given divers metals to each of them a double colour, an external, and an internal. But though upon a more attentive confideration of this difference of colours, it feemed probable to me that divers (for I fay not all) of those colours which we have just now called internal, are rather produced by the coalition of metalline

metalline particles with those of the falts, or other bodies employed to work on them, than by the bare alteration of the parts of the metals themfelves; and though therefore we may call the obvious colours natural or common, and the others adventitious : yet becaufe fuch changes of colours, from whatfoever caufe they be refolved to proceed, may be properly enough taken in to illustrate our present subject, we fhall not fcruple to take notice of fome of them, efpecially becaufe there are among them fuch as are produced without the intervention of faline menstruums. Of the adventitious colours of metalline bodies the chief forts feem to be thefe three : The first, such colours as are produced without other additaments by the action of the fire upon metals. The next, fuch as èmerge from the coalition of metalline particles with those of fome menstruum employed to corrode a metal or precipitate it; and the last, the colours afforded by metalline bodies either colliquated with, or otherwife penetrating into, other bodies, especially fusible ones. But thefe (Pyrophilus) are only, as I told you, the chief forts of the adventitious colours of metals, for there may others belong to them, of which I shall hereafter have occasion to take notice of fome, and of which alfo there possibly may be others that I never took notice of.

AND to begin with the first fort of colours, it is well enough known to chymifts, that tin being calcined by fire alone is wont to afford a white calx, and lead calcined by fire alone affords that most common red powder we call minium : copper also calcined per se, by a long or violent fire, is wont to yield (as far as I have had occasion to take notice of it) a very dark or blackifh powder; that iron likewife may by the action of reverberated flames be turned into a colour almost like that of faffron, may be eafily deduced from the preparation of that powder, which by reason of its colour and of the metal it is made of, is by chymists called Crocus Martis per se. And that mercury, made by the stress of fire, may be turned into a red powder, which chymists call precipitate per fe, I elsewhere more particularly declare.

#### ANNOTATION I.

I T is not unworthy the admonifhing you, (Pyrophilus) and it agrees very well with our conjectures about the dependence of the change of a body's colour upon that of its texture, that the fame metal may by the fucceffive operation of the fire receive divers adventitious colours, as is evident in lead, which before it come to fo deep a colour as that of minium, may pass through divers others.

#### ANNOTATION II.

NOT only the calces, but the glasses of metals, vitrified per fe, may be of colours differing from the natural or obvious colour of the metal; as I have observed in the glass of lead, made by long exposing crude lead to a violent fire, and what I have observed about the glass or flag of copper (of which I can show you fome of an odd kind of texture) may be elsewhere more conveniently related.

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I have likewife feen a piece of very dark glafs, which an ingenious artificer that flowed it me profeffed himfelf to have made of filver alone by an extreme violence (which feems to be no more than is needful) of the fire.

#### ANNOTATION.III.

MINERALS also by the action of the fire may be brought to afford colours very differing from their own, as I not long fince noted to you about the varioufly coloured flowers of antimony; to which we may add the whitifh grey-colour of its calx, and the yellow or reddifh colour of the glass, whereinto that calx may be fluxed.

AND I remember, that I elfewhere told you, that vitriol calcined with a very gentle heat, and afterwards with higher and higher degrees of it, may be made to pass through feveral colours before it defcends to a dark purplish colour, whereto a strong fire is wont at length to reduce it. But to infiss on the colours produced by the operation of fire upon feveral minerals, would take up far more time than I have now to spare.

#### EXPERIMENT XLVII.

T HE adventitious colours produced upon metals, or rather with them, by faline liquors, are many of them fo well known to chymifts, that I would not here mention them, but that befides a not un-needed teftimony, I can add fomething of my own, to what I fhall repeat about them; and divers experiments which are familiar to chymifts, are as yet unknown to the greatest part of ingenious men.

THAT gold diffolved in aqua-regia ennobles the menftruum with its own colour, is a thing that you cannot (Pyrophilus) but have often feen. The folutions of mercury in aqua-fortis are not generally taken notice of, to give any notable tincture to the menftruum; but fometimes when the liquor first falls upon the quick-filver, I have observed a very remarkable, though not durable greennefs, or bluenefs to be produced; which is a phænomenon not unfit for you to confider, though I have not now the leifure to difcourse upon it. Tin corroded by aqua-fortis till the menftruum will work no farther on it, becomes exceeding white; but, as we elsewhere note, does very eafily of it felf acquire the confiftence, not of a metalline calx, but of a coagulated matter, which we have observed with pleasure to look to like, either to curdled milk, or curdled whites of eggs, that a perfon unacquainted with fuch folutions may eafily be mistaken in it. But when I purpofely prepared a menftruum that would diffolve it as aqua-fortis diffolves filver, and not barely corrode it, and quickly let it fall again, I remember not that I took notice of any particular colour in the folution, as if the more whitish metals did not much tinge their menftruums, though the confpicuoufly coloured metals as gold, and copper, do. For lead diffolved in fpirit of vinegar or aqua-fortis gives a folution clear enough, and if the menftruum

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struum be abstracted appears either diaphanous or white. Of the colour of iron we have elfewhere faid fomething: and it is worth noting, that though if that metal be diffolved in oil of vitriol diluted with water, it affords a falt or magistery fo like in colour, as well as some other qualities, to other green vitriol, that chymifts do not improperly call it Vitriolum Martis; yet I have purposely tried, that, by changing the menstruum, and pouring upon the filings of fteel, inftead of oil of vitriol, aqua fortis, (whereof, as I remember, I used four parts to one of the metal) I obtained not a green, but a faffron colour folution; or rather a thick liquor of a deep but yellowish Common filver, fuch as is to be met red. with in coins, being diffolved in aqua fortis, yields a folution tincted like that of copper, which is not to be wondered at, because in the coining of filver, they are wont (as we elsewhere particularly inform you) to give it an allay of copper, and that, which is fold in shops for refined filver, is not (fo far as we have tried) fo perfectly free from that ignobler metal, but that a folution of it in aqua fortis will give a venereal tincture to the menftruum. But we could not obferve upon the folution of fome filver, which was perfectly refined, (fuch as some that we have, from which eight or ten times its weight of lead has been blown off) that the menstruum, though held against the light in a crystal phial, did manifestly disclose any tincture, only it feemed fometimes not to be quite destitute of a little, but very faint blueifhnefs.

But here I must take notice, that of all the metals, there is not any, which doth fo eafily and constantly disclose its unobvious colour, as copper doth. For not only in acid menstruums, as aqua fortis and spirit of vinegar, it gives a blueish green solution, but if it be almost any way corroded, it appears of one of those two colours, as may be observed in verdigreafe made feveral ways, in that odd preparation of Venus, which we elfewhere teach you to make with fublimate, and in the common vitriols of Venus delivered by chymifts. And to constant is the disposition of copper, notwithstanding the difguise artists put upon it, to disclose the colour we have been mentioning, that we have by forcing it up with fal-armoniack obtained a fublimate of a blueifh colour. Nay, a famous Spagyrift affirms, that the very mercury of it is green; but till he teach us an prefent, that, as to the few experiments I have intelligible way of making fuch a mercury, we must content ourfelves to inform you, that we have had a cupreous body, that was precipitated out of a diftilled liquor, that feemed to be the fulphur of Venus, and feemed, even when flaming, of a greenish colour. And indeed copper is a metal fo eafily wrought upon by liquors of feveral kinds, that I should tell you, I know not any mineral, that will concur , to the production of fuch a variety of colours as copper diffolved in feveral menstruums, as fpirit of vinegar, aqua fortis, aqua regis, spirit of nitre, of urine, of foot, oils of feveral kinds, and I know not how many other liquors, if the variety of fomewhat differing colours Vol. II.

(that copper will be made to affume, as it is wrought upon by feveral liquors) were not comprehended within the limits of greenish blue, or bluish green.

AND yet I must advertise you (Pyrophilus) that being defirous to try, if I could not make with crude copper a green folution without the blueifhnefs, that is wont to accompany its vulgar folutions, I bethought my felf of using two menftruums, which I had not known employed to work on this metal, and which I had certain reasons to make trial of, as I successfully did. The one of these liquors (if I much misremember not) was spirit of sugar distilled in a retort, which must be warily done, (if you will avoid breaking your glaffes;) and the other oil or fpirit of turpentine, which affords a fine green folution, that is useful to me on feveral occasions. And yet to shew, that the adventitious colour may refult, as well from the true and permanent copper it felf, as the falts wherewith it is corroded, I shall add, that if you take a piece of good Dantzick copperas, or any other vitriol, wherein Venus is predominant, and having moistened it in your mouth, or with fair water, rub it upon a whetted knife, or any other bright piece of fteel or iron, it will (as we have have formerly told you) prefently flain the fleel with a reddifh colour, like that of copper; the reafon of which we must not now stay to inquire.

#### ANNOTATION I.

I PRESUME you may have taken notice (Pyrophilus) that I have borrowed fome of the inftances mentioned in this 47th experiment from the laboratories of chymifts; and because in some (though very few) other passages of this essay, I have likewise made use of experiments mentioned also by fome spagyrical writers, I think it not amifs to represent to you on this occasion once for all some things, befides those which I intimated in the preamble of this prefent experiment. For befides, that it is very allowable for a writer to repeat an experiment, which he invented not, in cafe he improve it; and befides that many experiments familiar to chymifts are unknown to the generality of learned men, who either never read chymical processes, or never underftood their meaning, or never durst believe them; befides thefe things, I fay, I shall reborrowed from the chymifts, if they be very vulgar, it would perhaps be difficult to ascribe each of them its own author, and it is more than the generality of chymifts themfelves can do: and if they be not of very known and familiar practice among them, unlefs the authors, wherein I found them, had given me caufe to believe themfelves had tried them, I know not why I might not fet them down, as a part of the phænomena of colours, which I prefent you; many things unanimoufly enough delivered as matters of fact by I know not how many chymical writers, being not to be relied on, upon the fingle authority of fuch authors : for inftance, as some Spagyrists deliver (perhaps

## The EXPERIMENTAL HISTORY Part III.

(perhaps amongft feveral deceitful proceffes) that *faccharum Saturni* with fpirit of turpentine will afford a balfam, fo *Beguinus* and many more tell us, that the fame concrete (*faccharum Saturni*) will yield an incomparably fragrant fpirit, and a pretty quantity of two feveral oils. And yet fince many have complained, as well as I have done, that they could find no fuch odoriferous, but rather an ill-fcented liquor, and fcarce any oil in their diftillation of that fweet vitriol, a wary perfon would as little build any thing on what they aver of the latter; and therefore I fcrupled not to mention this red balfam, of which I have not feen any, (but what I made) among my other experiments about rednefs.

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#### ANNOTATION II.

WE have fometimes had the curiofity to try, what colours minerals, as tin-glafs, antimony, fpelter, & would yield in feveral menthroums; nor have we forborn to try the colours of ftones, of which that famous one, (which Helmont calls Paracelfus's Ludus) though it be digged out of the earth, and ieem a true ftone, has afforded in menthroums capable to diffolve fo folid a ftone, fometimes a yellowifh, fometimes a red folution, of both which I can fhew you. But though I have from minerals obtained with feveral menthroums very differing colours, and fome fuch as, perhaps, you would be furprized to fee drawn from fuch bodies; yet I must now pass by the particulars, being defirous to put an end to this treatife, before I put an end to your patience and my own.

#### ANNOTATION III.

AND yet before I pals to the next experiment, I must put you in mind, that the colours of metals may in many cafes be further altered by employing, either precipitating falts, or other convenient fubftances to act upon their folutions. Of this you may remember that I have given you feveral inftances already, to which may be added fuch as thefe; that if quickfilver be diffolved in aqua fortis, and precipitated out of the folution, either with w pregnated with fea-falt, or with the furst of the concrete, it falls to the botton) in the form of a white powder; whereas if it be precipitated with an alcali, it will afford a precipitated with an alcali, it will afford a precipitated with an alcali and a precipitated with a precipitated with an alcali and a precipitated with an alcali and a precipitated with a precipitated with an alcali and a precipitated with a precipitated lowifh or tawny powder; and if there be cipitation made, and the menftruum be dim off with a convenient fire, the corrodor cury will remain in the bottom, in the form of a fubftance, that may be made to appear of di fering colours by differing degrees of h

I remember, that lately having purpofely abftracted aqua fortis from fome quickfilver, that we had diffolved in it, fo that there remained a white calx, expofing that to feveral degrees of fire, and afterwards to a naked one, we obtained fome new colours, and at length the greateft part of the calx lying at the bottom of the phial, and being brought partly to a deep yellow, and partly to a red colour, the reft appeared elevated to the upper part and neck of the phial, fome in the form of reddifh,

and fome of an afh-colour fublimate. But of the differing colours, which by differing ways and working of quickfilver with fire, and laline bodies, may be produced in precipitates, I may elfewhere have occation to take further notice. I also told you not long fince, that if you corrode quickfilver with oil of vitriol inftead of aqua fortis, and abstract the menftruum, there will remain a white calx, which by the affusion of fair water prefently turns into a lemon colour. And even the fuccedaneum to a mensftruum may fometimes ferve the turn, to change the colours of a metal. The lovely red, which painters call vermilion, is made of mercury, which is of the colour of filver; and of brimitone, which is of kin to that of gold, fublimed up together in a certain proportion, as is vulgarly known to Spagyrifts.

#### EXPERIMENT XLVIII.

THE third chief fort of the adventitious colours of metals is that, which is produced by affociating them (effectially when calcined) with other fulfible bodies, and principally *Venice*, and other fine glafs, devoid of colour.

I HAVE formerly given you an example, whereby it may appear, that a metal may impart to glafs a colour much differing from its own, when I told you how with filver I had given glafs a lovely golden colour. And I shall now add, that I have learned from one of the chief artificers, that fells painted glafs, that those of his trade colour it yellow with a preparation of the calx of filver. Though having lately had occafion among other trials to mingle a few grains of fhell-filver (fuch as is employed with the pencil and pen) with a convenient proportion of powdered crystal glass, having kept them two or three hours in fulion, I was furprized to find the colliquated mass to appear, upon breaking the crucible, of a lovely faphirine blue ; which made me fufpect my fervant might have brought me a wrong crucible : but he conftantly affirmed it to be the fame, wherein the filver was put, and confiderable ircumftances countenanced his affertion, fo hat till I have opportunity to make farther ial, I cannot but fuspect, either that filver, hich is not (which is not very probable) rought to a perfect fulion and colliquation ith glafs, may impart to it other colours than then nealed upon it; or elfe (which is lefs unkely) that though filver-beaters ufually chule he fineft coin they can get, as that which is noft extensive under the hammer, yet the filrer leaves, of which this shell-filver was made, might retain fo much copper, as to enable it to give the predominant tincture to the glafs,

For, I must proceed to tell you (*Pyrophilus*) as another inftance of the adventitious colours of metals, that, which is fomething firange, namely, that, though copper calcined *pcr fe* affords but a dark and bafely coloured caix, yet the glafs-men do with it, as themfelves inform me, tinge their glafs green. And I remember, that when once we took fome crude copper, and by frequent ignition quenching it in water

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water had reduced it to a dark and ill-coloured, power, and afterwards kept it in fusion in about a hundred times its weight of fine glafs, . we had, though not a green, yet a blue co-loured mafs; which would perhaps have been green, if we had hit right upon the proportion of the materials, and the degree of fire, and the time wherein it ought to be kept in fusion; fo plentifully does that metal abound in a venereal tincture, as artifts call it, and in fo many ways does it difclofe that richnefs. But though copper.do, as we have faid, give fomewhat near the like colour to glats, which it does to aqua fortis, yet it feems worthy to enquire, whether thefe new colours, which mineral bodies difclofe in melted glafs, proceed from the coalition of the corpufcles of the mineral with the particles of the glafs as fuch, or from the action (excited or actuated by fire) of the alcalizate falt (which is a main ingredient of glafs) upon the mineral body, or from the concurrence of both these causes, or elfe from any other. But to return to that which we were faying, we may observe, that putty made by calcining together a proportion of tin and lead, as it is it felf a white calx, fo does it turn the pitta di crystallo (as the glafs-men call the matter of the purer fort of glafs, wherewith it is colliquated) into a white mafs; which, if it be opacous enough, is employed, as we elfewhere declare, for white amel. But of the colours, which the other metals may be made to produce in colourlefs glafs, and other vitrifiable bodies, that have native colours of their own, I must leave you to inform your felf upon trial ; or at leaft must forbear to do it till another time, confidering how many annotations are to follow, upon what has in this and the two former experiments been faid already.

#### ANNOTATION I.

WHEN the materials of glass being melted with calcined tin, have composed a mass undiaphanous and white, this white amel is as it were the basis of all those fine concretes, that goldsmiths and several artificers employ in the curious art of enamelling. For this white and fusible substance will receive into it felf, without spoiling them, the colours of divers other mineral substances, which like it will endure the fire.

#### ANNOTATION II.

S O that as by the prefent (XLVIII) experriment it appears, that divers minerals will impart to fulfible maffes colours differing from their own; fo by the making and compounding of amels, it may appear, that divers bodies will both retain their colour in the fire, and impart the fame to fome others wherewith they were vitrified, and in fuch trials as that mentioned in the feventcenth experiment, where I told you, that even in amels a blue and yellow will compound a green. It is pretty to behold, not only that fome colours are of fo fixed a hature, as to be capable of mixture without receiving any detriment by the fire, that does fo eafily deftroy or fpoil those of other bodies; hut mineral pigments may be mingled by fire little lefs regularly and fuccefsfully, than in ordinary dying fatts, the vulgar colours are wont to be mingled by the help of water.

#### ANNOTATION III.

T is not only metalline, but other mineral bodies, that may be employed, to give tinctures unto glafs; and it is worth noting how fmall a quantity of fome mineral fub-ftances will tinge a comparatively vaft pro-portion of glafs; and we have fometimes attempted to colour glafs, even with precious ftones, and had caule to think the experiment not caft away. And it is known by them, that have looked into the art of glafs, that the art tificers used to tinge their glass blue with that dark mineral zaffora (fome of my trials on which I elfewhere acquaint you) which fome would have to be a mineral earth, others a ftone, and others neither the one nor the other, but which is confeffedly of a dark, but not a blue colour, though it be not agreed of what particular colour it is. It is likewife though a familiar yet a remarkable practice among those, that deal in the making of glais, to employ (as fome of themfelves have informed me) what they call manganefs, and fome authors call Magnefia (of which I make particular mention in another treatife) to exhibit in glass not only other colours than its own, (which is fo like in darkness or blackifhness to the loadftone, that is given by mineralifts for one of the reafons of its Latin name) but colours differing from one another. For though they ufe it, (which is fomewhat ftrange) to clarify their glass, and free it from that blueish greenifh colour, which elfe it would too often be fubject to ; yet they also employ it in certain proportions, to tinge their glafs both with red co-lour, and with a purplifh or murry; and putting in a greater quantity, they also make with it that deep obscure glais, which is wont to pais for black, which agrees very well with, and may ferve to confirm what we noted near the beginning of the 44<sup>th</sup> experiment, of the feeming blacknefs of those bodies, that are over-charged with the corpufcles of fuch colours, as red, or blue, or green, Bc. And as by feveral metals and other minerals we can give various colours to glafs, fo on the other fide, by the differing colours, that mineral ores, or other mineral bowders, being melted with glass, difclose in it, a good conjecture may be oftentimes made of the metal or known mineral, that the ore pro-And this eafy way of examining ores may be in fome cafes of good ufe, and is not ill delivered by Glauber, to whom I shall at prefent refer you for a more particular account of it : unlefs your curiofity command alfo what I have observed about these matters. Only I must have advertise you that great circumspection is requisite to keep this way from proving fallacious, upon the account of the variations of colour, that may be produced by the differing proportions, that may be used betwixt the ore and the glafs, by the richness or poornels of

## The EXPERIMENTAL HISTORY

the ore it felf, by the degree of fire, and efpecially by the length of time, during which the matter is kept in fufion; as you will eafily gather from what you will quickly meet with in the following annotation upon this  $48^{10}$  experiment.

#### ANNOTATION IV.

THERE is another way, and differing enough from those already mentioned, by which metals may be brought to exhibit adventitious colours : for by this, the metal docs not fo much impart a colour to another body, as receive a colour from it, or rather both bodies do by the new texture refulting from their miftion produce a new colour. I will not infilt to this purpole upon the examples afforded us by yellow orpiment, and common feafalt, from which, fublimed together, chymifts unanimoufly affirm their white or cryftalline arfenick to be made : but it is not unworthy our noting, that though yellow orpiment be acknowledged to be the copioufeft by far of the two ingredients of arfenick, yet this laft named body being duly added to the highest coloured metal copper, when it is in fulion, gives it whitenefs both within and without. Thus Lapis Calaminaris changes and improves the colour of copper, by turning it into brais. And I have fometimes, by the help of zink duly mixed after a certain manner, given copper one of the richeft golden colours, that ever I have feen the beft true gold ennobled with. But pray have a care, that fuch hints fall not into any hands, that may mif-employ

#### ANNOTATION V.

UPON the knowledge of the differing ways of making minerals and metals produce their adventitious colours in bodies capable of vitrification, depends the pretty art of making what chymifts by a barbarous word are pleased to call Amanfes, that is, counterfeit or factitious gems, as emeralds, rubies, fa-phires, topazes, and the like. For in the mak-ing of thefe, though pure fand or calcined crystal give the body, yet it is for the more part fome metalline or mineral calx, mingled in a fmall proportion, that gives the colory But though I have many years fince taken do light to divert myfelf with this pleafing an and have feen very pretty productions of befides that I fear I have now forgot mol little fkill I had in it, this is no place to une tain you with what would rather take up an in tire difcourfe, than be comprehended in an an notation. Wherefore the few things, wheele shall here take notice of to you, are only what belong to the prefent argument, namely,

FIRST, that I have often observed, that calcined lead colliquated with fine white fand or crystal, reduced by ignitions and subsequent extinctions in water to a subtile powder, will of itself be brought by a due decoction to give a clear mass coloured like a German amethyst. For though this glass of lead is looked upon by them, that know no better way of making *dmanfes*, as the grand work of them all ; yet, which is an inconvenience, that much blessphere this way, the calcined lead it fell does not only afford matter to the *Amanfes*, but has also a well as other metals a colour of its own, solicit, as I was faying, I have often found to be like that of German (as many call them ) not Hellerer amethyfts.

Part III.

SECONDLY, That neverthele's this colour may be eafily over-powered by those of divers other mineral pigments (if I may so call them) fo that with glass of lead you may emulate (for inftance) the fresh and lovely greenness of an emerald, though in divers cafes the colour, which the lead itself upon vitrification tends to, may vitiate that of the pigment, which you would introduce into the mass.

THIRDLY, That fo much even these colours depend upon texture, that in the glass of lead it felf made of about three parts of litharge or minium colliquated with one of very finely powdered cryftal or fand, we have taken pleafure to make the mixture pass through differing colours, as we kept it more or less in the fusion. For it was not usually till after a pretty long decoction, that the mass attained to the amethyltine colour.

FOURTHLY and lailly. That the degrees of coction and other circumflances may to vary the colour produced in the fame mafs, that in a crucible that was not great I have had fragments of the fame mafs, in fome of which, perhaps not fo big as a hazel-nut, you may difcern four diffinct colours.

#### ANNOTATION VI.

YOU may remember (*Pyrophilus*) that when I mentioned the three forts of adventitious colours of metals, I mentioned them but as the chief, not the only. For there may be other ways, which though they do not in fo ftrict a fenfe belong to the adventitious colours of metals, may not inconveniently be reduced to them. And of thefe I fhall name now a couple, without denying, that there may be more.

THE first may be drawn from the practice of those, that dye scarlet. For the famous of master in that art, either in England or Holiand, has confessed to me, that neither others nor be can strike that lovely colour, which is now want to be called the Bow-dye, without their interials be boiled in vessels, either made of, lined with a particular metal. But of what thave known attempted in this kind, I must see the larnet as yet, for fear of prejudicing or displeasing ter and of others, give you any particular account.

The other way, (*Pyrophilus*) of making experiment. metals afford unobvions colours, is by imbuing divers bodies with folutions of them made in their proper menftruums : as (for inftance,) though copper plentifully diffolved in aquafortis will imbue feveral bodies with the colour of the folution; yet fome other metals will not (as I elfewhere tell you) and have often tried. Gold diffolved in aqua regia will (which is not commonly known) dye the nails and fkin, and hafts of knives, and other things made of ivory, not with a golden, but a purple colour, which though it manifest but flowly, is very durable,

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duratie, and fearce ever to be wafhed out. And if I mifremember not, I have already told you in this treatife, that the purer cryftals of fine flyer made with aqua fortis, though they appear white, will prefently dye the fkin and nails with a black, or at leaft a very dark colour, which water will not wafh off, as it will ordinary ink from the fame parts. And divers other bodies may the fame way be dyed, fome of a black, and others of a blackifh colour.

AND as metalline, fo likewife mineral folu-tions may produce colours differing enough from those of the liquors themselves. I shall not fetch an example of this, from what we daily fee happen in the powdering of beef, which by the brine employed about it (efpecially if the flefh be over-falted) does oftentimes appear at our tables of a green, and fometimes of a reddifh colour, (deep enough;) nor fhall I infift on the practice of fome that deal in faltpetre, who, (as I fulpected, and as themfelves acknowledged to me) do, with the mixture of a certain proportion of that, and common falt, give a fine rednefs, not only to neats tongues, but, which is more pretty as well as difficult, to fuch flefh, as would otherwife be purely white: thefe examples, I fay, I shall decline infifting on, aschulingrather to tell you, that I havefeveral times tried, that a folution of the fulphur of vitriol, or even of common fulphur, though the liquor appeared clear enough, would immediately tinge a piece of new coin, or other clean filver, fometimes with a golden, fometimes with a deeper and more reddifh colour, according to the ftrength of the folution, and the quantity of it, that chanced to adhere to the metal ; which may take off your wonder, that the water of the hot fpring at Bath, abounding with diffolved fubstances of a very fulphureous nature, fhould for a while as it were gild the new or clean pieces of filver coin, that are for a due time immerfed in it. And to thefe may be added those formerly mentioned examples of the adventitious colours of mineral bodies : which brings into my mind, that even vegetable liquors, whether by degeneration, or by altering the texture of the body that imbibes them, may flain other bodies with colours differing enough from their own, of which very good herbarifts have afforded us a notable example, by affirming, that the juice of alcanna being green (in which flate I could never here procure it) does yet dye the fkin and nails of a lafting red. But I fee this treatife is like to prove too bulky, without the addition of further inflances of this nature.

#### EXPERIMENT XLIX.

MEETING the other day, *Pyrophilus*, in an Italian book, that treats of other matters, with a way of preparing what the author calls a lacca of vegetables, by which the Italians mean a kind of extract fit for painting, like that rich lacca in English commonly called Vol. II.

lake, which is employed by painters as a glorious red : and finding the experiment not to be inconfiderable, and very defectively fet down; it will not be amifs to acquaint you with what fome trials have informed us, in reference to this experiment, which both by our Italian author, and by divers of his countrymen, is looked upon as no trifling fecret.

TAKE then the root called in Latin Curcuma, and in English turmerick, (which I made use of, becaufe it was then at hand, and is among vegetables fit for that purpole one of the molt ealieft to be had ;) and when it is beaten, put what quantity of it you pleafe into fair water, adding to every pound of water about a fpoonful or better of as ftrong a lixivium or folution of pot-afhes as you can well make, clarifying it by filtration before you put it to the decocting water. Let these things boil, or rather fimmer over a foft fire in a clean glazed earthen vefiel, till you find by the immerfion of a fheet of white paper (or by fome other way of trial) that the liquor is fufficiently impregnated with the golden tincture of the turmerick; then take the decoction off the fire, and filter or ftrain it, that it may be clean; and leifurely dropping into it a ftrong folution of roch-allom, you shall find the decoction as it were curdled, and the tincted part of it either to emerge, to fubfide, or to fwim up and down, like little yellow flakes: and if you pour this mixture into a tunnel lined with cappaper, the liquor, that filtred formerly fo yellow, will now pass clean through the filtre, leaving its tincted and as it were curdled parts in the filtre, upon which fair water muft be fo often poured, till you have dulcified the matter therein contained, the fign of which dulcification is (you know) when the water, that has paffed through it, comes from it as taftelefs as it was poured on it. And if without filtration you would gather together the flakes of this vegetable lake, you must pour a great quantity of fair water upon the decoction after the affusion of the alluminous folution, and you shall find the liquor to grow clearer, and the lake to fettle together at the bottom, or emerge to the top of the water ; though fometimes having not poured out a fufficient quan-tivy of fair water, we have observed the lake purtly to fubfide, and partly to emerge, leaving all the middle of the liquor clear. But p make this lake fit for ufe, it must, by repeaed affusions of fresh water, be dulcified from he adhering falts, as well as that feparated by hieration, and be fpread and fuffered to dry leifurely upon pieces of cloth, with brown pa-per, or chalk, or bricks under them to imbibe the moifture.

#### ANNOTATION L

WHEREAS it is prefumed, that the magiftery of vegetables obtained this way confifts but of the more foluble and coloured parts of the plants that afford it, I must take X the

\* The curious reader that defires further information concerning lakes, may refort to the 7th book of Neri's art of glass, Englished (6 or 7 years fince the writing of this 49th experiment) and illustrated with learned observations, by the inquilitive and experienced Dr. Charles Merres.

## The EXPERIMENTAL HISTORY

the liberty to queftion the fuppolition; and for my lo doing, I shall give you this account.

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ACCORDING to the notions (fuch as they were) that I had concerning falts; allom, though to fenfe a homogeneous body, ought not to be reckoned among true falts, but to be itfelf looked upon as a kind of magistery, in regard that as native vitriol (for fuch I have had) contains both a faline fubitance and a metal, whether copper, or iron, corroded by it, and affociated with it ; fo allom, which may be of fo near a kin to vitriol, that in fome places of England (as we are affured by good authority the fame frone will fometimes afford both) feems manifeftly to contain a peculiar kind of acid fpirit, generated in the bowels of the earth, and fome kind of ftony matter diffolved by it. And though in making our ordinary allom the workmen use the ashes of a fea-weed (vulgarly called kelp) and urine; yet thofe, that should know, inform us, that, here in England, there is befides the factitious allom, allom made by nature without the help of those additaments. Now, Pyrophilus, when 1 confidered this composition of allom, and that alcalizate falts are wont to precipitate what acid falts have diffolved, I could not but be prone to fuspect, that the curdled matter, which is called the magiftery of vegetables, may have in it no inconfiderable proportion of a ftony fubftance precipitated out of the allom by the lixivium, wherein the vegetable had been decocted. And to shew you, that there is no neceffity, that all the curdled fubftance must belong to the vegetable, I fhall add, that I took a ftrong folution of allom, and having filtred it, by pouring in a convenient quantity of a ftrong folution of pot-afhes, I prefently, as I expected, turned the mixture into a kind of white curds, which being put to filtre, the paper retained a ftony calx, copious enough, very white, and which feemed to be of a mineral nature, both by fome other figns, and this, that little bits of it being put upon a live coal, which was gently blown whilft they were on it, they did neither melt nor fly away, and you may keep a quantity of this white fubftance for a good while, (nay, for aught I can goe for a very long one) in a red-hot crucipie, without lofing or fpoiling it; nor did het warer, wherein I purposely kept another parcel of the calx, feem to do any more than wafh away the loofer adhering falts from the ftony fubitume, which therefore feemed unlikely to be separable by ablutions (though reiterated) from the procipitated parts of the vegetable, whole like a intended. And to fhew you, that there is likewife in allom a body, with which the lines falt of the alcalizate folution will concoagulate into a faline fubftance differing from either of them, I fhall add, that I have taken pleafure to recover out of the flowly exhaled liquor, that paffed through the filtre, and left the aforementioned calx behind, a body, that at least feemed a falt very pretty to look on, as being very white, and confifting of an innumerable company of exceeding flender and fhining particles, which would in part eafily melt at the flame of a candle, and in part fly away with

fome little noife. But of the instance and its odd qualities, more, perhaps, ellevinered for now I thall only take noises to year, and I have likewife with uncoust faits. Instance the fpirit of fall armoniac, its well as with the inrit of urine itfelf, nay, will mach a whole inrit of urine itfelf, nay, will mach a whole inpitated fuch a white calk, at I was formerly ipeaking of, out of a limpid formion of allom : fo that there is need of chean precipitations, wherein allom intervences calls was formerly imes miftakingly imagine, that to be precipitated out of a liquer by allom, which is tather precipitated out of allom by the liquer. And this puts me in mind to tail the fallom it is not unpleafant to behold, how quickly the folution of allom (or injected lumps of allom) does occafion the fevering of the coloured parts of the decoction from the liquor, that feemed to have fo perfectly imbibed them.

Part III.

#### ANNOTATION II.

THE above-mentioned way of making lakes we have tried not only with turmerick, but alfo with madder, which yielded us a red lake; and with rue, which afforded us an extract, of (almost, if not altogether) the fame colour with that of the leaves.

Bur in regard that it is principally the alcalizate falt of the pot-afhes, which enables the water to extract to powerfully the tincture of the decocted vegetables, I fear, that our author may be miftaken, by fuppoling, that the decoction will always be of the very fame colour with the vegetable it is made of. For lixiviate falts, to which pot-afhes eminently belong, though by piercing and opening the bodies of vegetables, they prepare and dispose them to part readily with their tincture; yet fome tinctures they do not only draw out, but likewife alter them, as may be cafily made appear by many of the experiments already fet down in this treatife. And though allom being of an acid nature, its folutions may in fome cafes deftroy the adventitious colours produced by the alcali, and reftore the former ; yet befides that allom is not, as I have lately shown, a mere acid falt, but a mixt body; and befides that its operations are languid in comparison of the activity of falts freed by diffillation, or by incineration and diffolution, from the moft of their earthy parts, we have feen already examples, that in divers cafes an acid falt will not retore a vegetable fubftance to the colour, of which an alcalizate one had deprived it, but makes it affume a third very differing from both; as we formerly told you, that if fyrup of violets were by an alcali turned green, (which colour, as I have tried, may be the fame way produced in the violet-leaves them-felves without any relation to a fyrup) an acid falt would not make it blue again, but red. And though I have, by this way of making lakes, made magifteries (for fuch they feem to be) of brazil, and as I remember of cochineal itfelf, and of other things, red, yellow, or green, which lakes were ennobled with a rich colour, and others had no bad one; yet in fome

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forme the colour of the lake feemed rather inferier than otherwife to that of the plant, and into hers it feemed both very differing, and ouch worfe. But writing this in a time and place, where I cannot provide myfelf of flowers and other vegetables to profecute fuch trials in a competent variety of fubjects, I am content not to be politive in delivering a judgment of this way of lakes, till experience, or you, *Pyrophilus*, Itall have afforded me a fuller and more particular information.

ANNOTATION III.

A ND on this occasion, *Pyrophilus*, I muft here (having forgot to do it fooner) advertife you, once for all, that having written feveral of the foregoing experiments, not only in hafte, but at feafons of the year, and in places wherein I could not furnish myfelf with fuch instruments, and fuch a variety of materials, as the defign of giving you an introduction into the history of colours required; it can fearce be otherwife, but that divers of the experiments, that I have fet down, may afford you fome matter of new trials, if you think fit to fupply the deficiencies of fome of them, (efpecially the freshly mentioned about lakes, and thole that concern emphatical colours;) which deficiencies, for want of being befriended with accommodations, I could better difcern than avoid.

#### ANNOTATION IV.

T H E ule of allom is very great as well as familiar in the dyers trade, and I have not been ill pleafed with the ule I have been able to make of it, in preparing other pigments than those they imploy with vegetable juices. But the lucriferous practices of dyers and other tradefmen I do, for reasons that you may know when you pleafe, purposely forbear in this effay, though not thrictly from pointing at, yet from making it a part of my prefent work explicitely and circumftantially to deliver; especially fince I now find (though late, and not without forme blufhes at my prolixity) that what I intended but for a fhort effay, is already fwelled into almost a volume.

#### EXPERIMENT L.

E T here, Pyrophilus, I must take leave to infert an experiment, though perhaps you will think its coming in here an intrulion: For I confeis its more proper place would have been among those experiments, that were brought as proofs and applications of our no-tions concerning the differences of falts; but not having remembred to infert it in its fitteft place, I had rather take notice of it in this, than leave it quite unmentioned : partly, becaufe it doth fomewhat differ from the reft of our experiments about colours, in the way whereby it is made; and partly becaufe the grounds, upon which I deviled it, may hint to you fomewhat of the method I use in defining and varying experiments about colours. And upon this account I shall inform you, not only what I did, but why I did it.

I CONSIDERED then, that the work of the former experiments was either to change the colour of a body into another, or quite to deftroy it, without giving it a fucceffor; but I had a mind to give you allo a way, whereby to turn a body endued with one colour into two bodies, of colours as well as confiftencies, very diffinct from each other, and that by the help of a body, that had itielf no colour at all. In order to this, I remembred, that finding the acidity of spirit of vinegar to be wholly deftroyed by its working upon minium (or calcined lead) whereby the faline particles of the menftruum have their tafte and nature quite altered, I had, among other conjectures I had built upon that change, rightly concluded, that the folution of lead in fpirit of vinegar would alter the colour of the juices and infufions of feveral plants, much after the like manner that I had found oil of tartar to do; and accordingly I was quickly fatisfied upon trial, that the infufion of role-leaves would, by a fmall quantity of this folution well mingled with it, be immediately turned into a fomewhat fad green.

AND further, I had often found, that oil of vitriol, though a potently acid menthruum, will yet precipitate many bodies, both mineral and others, diffolved not only in aquafortis (as fome chymifts have obferved) but particularly in fipirit of vinegar. And I have further found, that the calces or powders precipitated by this liquor were usually fair and white.

LAVING these things together, it was not difficult to conclude, that if upon a good tincture of red role-leaves made with fair water, I dropped a pretty quantity of a ftrong and fweet folution of minium, the liquor would be turned into the like muddy green fubftance, as I have formerly intimated to you, that oil of tartar would reduce it to ; and that if then I added a convenient quantity of good oil of vi-triol, this laft named liquor would have two diffinct operations upon the mixture ; the one, that it would precipitate that refolved lead in the form of a white powder ; the other, that it would clarify the muddy mixture, and both reftore and exceedingly heighten the rednefs of the infufion of roles, which was the molt oppious ingredient of the green composition. and accordingly trying the experiment in a ine-glais fharp at the bottom (like an inerted cone) that the fubliding powder might hem to take up the more room, and be the more confpicuous, I found, that when I had fhaken the green mixture, that the coloured li-quor might be the more equally differfed, a few drops of the rectified oil of vitriol did prefently turn the opacous liquor into one that was clear and red, almost like a ruby, and threw down good ftore of a powder, which, when it was fettled, would have appeared very white, if fome interfperied particles of the red liquor had not a little allayed the purity, though not blumifhed the beauty of the colour. And to fhew you, Pyrophilus, that these effects do not flow from the oil of vitriol, as it is fuch, but as it is a ftrongly acid menitruum, that has

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the property both to precipitate lead, as well as fome other concretes out of fpirit of vinegar, and to heighten the colour of red rofe-leaves; I add, that I have done the fame thing, though perhaps not quite fo well, with fpirit of falt; and that I could not do it with aqua fortis, becaufe though that potent menftruum does, as well as the others, heighten the rednefs of rofes, yet it would not, like them, precipitate lead out of fpirit of vinegar, but would rather have diffolved it, if it had not found it diffolved already.

AND as by this way we have produced a red liquor, and a white precipitate out of a dirty green magiftery of rofe-leaves; fo by the fame method, you may produce a fair yellow, and fometimes a red liquor, and the like precipitate, out of an infulion of a curious purple colour. For you may call to mind, that in the annotation upon the 39th experiment I inti-mated to you, that I had with a few drops of an alcali turned the infusion of logwood into a lovely purple. Now if inftead of this alcali I substituted a very strong and wellfiltrated folution of minium, made with fpirit of vinegar, and put about half as much of this liquor as there was of the infufion of logwood, (that the mixture might afford a pretty deal of precipitate,) the affulion of a convenient proportion of fpirit of falt would (if the liquors were well and nimbly ftirred together) prefently ftrike down a precipitate like that formerly mentioned, and turn the liquor, that Iwam above it, for the most part, into a lovely yellow.

BUT for the advancing of this experiment a little further, I confidered, that in cafe I first turned a spoonful of the infusion of logwood purple, by a convenient proportion of the folution of minium, the affulion of fpirit of falarmoniack would precipitate the corpufcles of lead concealed in the folution of minium, and yet not deftroy the purple colour of the liquor ; whereupon I thus proceeded : I took about a fpoonful of the fresh tincture of logwood, (for I found, that if it were stale, the experiment would not always fucceed,) and having put to it a convenient proportion of the follo minium to turn it into a deep and almost opa cous purple, I then dropped in as much try of fal armoniack, as I gueffed would prep-tate about half or more (but not all) of a lead, and immediately ftirring the mixth well together, I mingled the precipitated rai with the others, fo that they fell to the better partly in the form of a powder, and performed the form of a curdled fubftance, that (by

of the predominancy of the tinged corpute over the white) retained, as well as the tupernatant liquor, a blueifh purple colour fufficiently deep, and then inftantly (but yet warily) pouring on a pretty quantity of fpirit of falt, the matter first precipitated was, by the above specified figure of the bottom of the glafs preferved from being reached by the spirituous falt; which haftily precipitated upon it a new bed (if I may to call it) of white powder, being the remaining corpuscles of the lead, that the urinous spirit had not struck down. So that

there appeared in the glass times difficient and very differingly coloured lubitances a complex or violet-coloured precipitate at the borota, i white and carnation (fometimes a vacuusly coloured) precipitate over that, and at the top of all a transparent liquor of a logery yellow, or red.

Part MI.

THUS you fee, Pyrophilus. Mut though to fome I may have feemed to have lighted on this (50<sup>th</sup>)' Experiment by chartle, and though others may imagine, that to have excognated it mult have proceeded from tone excognated dinary infight into the nature of colours , yet indeed the deviling of it need not be tooked upon as any great matter, efpecially to one, that is a little verfed in the notions 1 have in thefe, and other papers hinted concerning the differences of falts. And perhaps I might add, upon more than conjecture, that thele very notions, and fome particulars featteringly delivered in this treatife, being skilfully put together, may fuggeft divers matters (at leaft) about colours, that will not be altogether defpicable. But those hinted, Pyrophilus, I must now leave fuch as you to profecute, having already fpent far more time than I intended to allow myfelf, in acquainting you with particular experiments and observations concerning the changes of co-lour; to which I might have added many more, but that I hope I may have prefented you with a competent number, to make out, in fome meafure, what I have, at the beginning of this effay, either propoled as my delign in this tract, or delivered as my conjectures con-cerning these matters. And it not being my prefent defign, as I have more than once declared, to deliver any politive hypothefis or folemn theory of colours, but only to furnish you with fome experiments towards the framing of fuch a theory; 1 shall add nothing to what I have faid already, but a requeft, that you would not be forward to think I have been miftaken in any thing I have delivered as matter of fact concerning the changes of colours, in cafe you fhould not, every time you try it, find it ex-actly to fucceed. For befides the contingencies, to which we have elfewhere fhewn fome other experiments to be obnoxious, the omiffion or variation of a feemingly inconfidera-ble circumstance may hinder the fucces of an experiment, wherein no other fault has been committed. Of which truth I fhall only give you that fingle and almost obvious, but yet illustrious instance of the art of dying scarlets : for though you fhould fee every ingredient, that is used about it; though I should particu-larly inform you of the weight of each; and though you fhould be prefent at the kindling of the fire, and at the increasing and remitting of it, whenever the degree of heat is to be altered; and though (in a word) you fhould fee every thing done fo particularly, that you would fcarce harbour the leaft doubt of your comprehending the whole art ; yet if I should not difclose to you, that the veffels, that immediately contain the tinging ingredients, are to be made of or to be lined with tin, you would never be able, by all that I could tell vou elfe (at leaft, if the famouleft and candideft;

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diceft artificers do not ftrangely delude them-felves to bring your tincture of cochineal to dyel a perfect fcarlet. So much depends up-on the very veffel, wherein the tinging mat-

A fhort Account of fome OBSERVATIONS made by Mr. B O Y L E, about a DIAMOND, that things in the Dark.

First enclosed in a L E T T E R written to a FRIEND:

And now, together with it, annexed to the foregoing Treatife, upon the fcore of the affinity between LIGHT and COLOURS.

#### A Copy of the LETTER, that Mr. BOYLE wrote to Sir ROBERTMORRAY, to accompany the Observations touching the Shining Diamond.

SIR, HOUGH Sir Robert Morray and Monfieur Zulichem be perfons, that have deferved fo well of the commonwealth of learning, that I fhould think myfelf unworthy to be looked upon as a member of it, if I declined to obey them, or to ferve them; yet I fhould not with-out reluctancy fend you the notes you defire for him, if I did not hope, that you will tranfmit, together with them, fome account, why they are not lefs unworthy of his perufal: which that you may do, I must inform you, how the writing of them was occafioned, which in fhort was thus. As I was just going out of town, hearing that an ingenious gentleman of my acquaintance, lately returned from *Italy*, had a diamond, that being rubbed, would fhine in the dark, and that he was not far off; I inatched time from my occafions to make him a vifit; but finding him ready to go abroad, and having in vain tried to make the flone yield any light in the day-time, I borrowed it of him for that night, upon condition to reflore it him within a day or two at furthest, at Grefbam College, where we appointed to attend the meeting of the fociety, that was then to be at that place. And hereupon I hafted that evening out of town, and finding after supper, that the ftone, which in the day-time would afford no differnable light, was really confpicuous in the dark, I was fo taken with the novelty, and fo defirous to make fome ule of an opportunity, that was like to laft fo little a while, that though at that time I had no body to affift me but a foot-boy, yet fitting up late, I made a fhift that night to try a pretty number of fuch of the things, that then came into my thoughts, as were not in that place and time unpracticable. And the next day, being otherwise employed, I was fain to make use of a droufy part of the night to fet down haftily in writing what I had observed ; and with-VOL. II.

out having the time in the morning to ftay the transcribing of it, I ordered the observations to be brought after me to Gresham College; where you may remember, that they were, together with the flone itfelf, flown to the Royal Society, by which they had the good fortune not to be difliked, though feveral things were, through hafte, omitted, fome of which you will find in the margin of the inclofed paper. The fubitance of this fhort narra-tive I hope you will let Monfieur Zulickem know, that he may be kept from expecting any thing of finished in the observations, and be difpoled to excule the want of it. But fuch as they are, I hope they will prove (without a clinch) luciferous experiments, by fetting the fpeculations of the curious on work, in a diligent inquiry after the nature of light, towards the difcovery of which, perhaps, they have not yet met with fo confiderable an experiment; fince here we fee light produced in a dead and opacous body, and that not as in rot-ten wood, or in fifhes, or as in the Bolonian ftone, by a natural corruption, or by a violent defunction of the texture of the body, but by fo fight a mechanical operation upon its texture, a we feem to know what it is, and as is immediately performed, and that feveral ways, with-out at all prejudicing the body, or making any infible alterations in its manifeft qualities. And I am the more willing to expose my hafty trials to Monfieur Zulichem, and to you, becaute he, being upon the confideration of dioptricks, fo odd a phænomenon relating to the fubject, as probably he treats of, Light, will, I hope, excite a perfon to confider it, that is wont to confider things he treats of very well. And for you, Sir, I hope you will both recruit and perfect the observations you receive; for you know, that I cannot add to them, having a good while fince reftored to Mr. Clayton the frone, which, though it be now in the hands of a prince, that fo highly

deferves,

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## Observations on a DIAMOND

deferves, by understanding them, the greatest curiofities; yet he vouchfafes you that accefs to him, as keeps me from doubting, you may eafily obtain leave to make further trials with it, of fuch a monarch as ours, that is not more inquifitive himfelf, than a favourer of them that are fo. I doubt not but these notes will put you in mind of the motion you made to the fociety, to impose upon me the task of bringing in what I had on other occafions ob-ferved concerning fhining bodies. But though I deny not, that I fometimes made obfervations about the Bolonian ftone, and tried fome experiments about fome other fhining bodies; yet the fame reafons, that reduced me then to be unwilling to receive even their commands, muft now be my apology for not anfwering your expectations, namely, the abitrufe nature of light, and my being already overburdened, and but too much kept employed by the urgency of the prefs, as well as by more concerning and diffracting occalions. But yet I will tell you fome part of what I have met with in reference to the ftone, of which I fend you an account. Becaufe I find, on the one fide, that a great many think it no rarity, upon a miltaken perfuafion, that not only there are a ftore of carbuncles, of which this is one; but that all diamonds, and other gliftering jewels, fhine in the dark. Whereas, on the other fide, there are very learned men, who (plaufibly enough) deny, that there are any carbuncles or fhining ftones at all.

AND certainly, those judicious men have much more to fay for themselves, than the others commonly plead; and therefore did delervedly look upon Mr. Clayton's diamond as a great rarity. For not only Boëtius de Boot, who is judged the best author on this fubject, afcribes no fuch virtue to diamonds, but begins what he delivers of carbuncles,

Beetius de with this paffage; Magna fama est carbunculi. Boot, Gem Is vulgo putatur in tenebris carbonis instar lu-

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E Lapid. cere ; fortaffis quia pyropus feu antbrax appel-Histor. Lio cere ; tortaffis quia pyropus feu antbrax appel-2. Cap. 8. latus à veteribus fuit. Verum battenus nemo unquam verè alserere ausus fuit, se gemmam noctu lucentem vidisse. Garcias ab Horto proregis Indiæ medicus refert se allocutum fuis vidisse affirmarent. Sed iis fidem nor And a later author, the diligent and Johannes de Laet, in his chapter of carbunde and of rubies, has this passage ; 2160 en carbunculi, pyropi & anthraces à veteration minantur, vulgo creditum fuit, carboni infle in tenebris lucere, quod tamen nulla gemme bas nus deprebensum, licet à quibusdam tem re m tur. And the recenteft writer I have on this fubject, Olaus Wormius, in his a

of his well-furnished Museum, does, where he treats of rubies, concur with the former writers Mulei Wor- by thele words: Sunt, qui rubinum veterum car-

minni, Cop. bunculum effe existimant, sed deest una illa nota, quod in tenebris instar anthracis non luceat : Ast talem carbunculum in rerum natura non inveniri major pars authorum existimant. Licet unum aut alterum in India apud magnates quosdam reperiri scribant, cum tamen ex aliorum relatione id babeant faltem, fed ipfi non viderint. In confirmation of which I shall only add, that hear-

ing of a ruby, fo very vivid, that the jewe themfelves have feveral times begged 10 the fair lady, to whom it become a tracting might try their choiceft rubbes by to the rubbes the them with that, I had the opportunity if the favour of this lady and her hutber to be acquired with the honour to be acquired with to make a trial of this famous much such a sight, and in a room well darkned, but our only could not difeern any thing of light, and tooking on the frone bofore any thing that been stored to but could not, by all my coupling, bring it to afford the leaft glimmering of lights.

Bur, Sir, though I be very backward to admit ftrange things for truths, yet I am not very forward to reject them as impofibilities; and therefore I would not difcourage any from making further inquiry, whether or no there be really in rerum natura any fuch thing as a true carbuncle or ftone, that without rubbing will fhine in the dark. For if fuch a thing can be found, it may afford no finall affiftance to the curious in the investigation of light, befides the nobleness and rarity of the thing itself. And though Variomannus was not an eye-witnels of what he relates, that the king of Pegu, one of the chief kings of the East-Indies, had a true carbuncle of that bignefs and fplendour, that it fhined very glorioufly in the dark; and though Garcias ab Horto, the Indian Vice-Roy's phifician, fpeaks of another carbuncle, only upon the report of one, that he difcouried with, who affirmed himfelf to have feen it; yet as we are not fure, that these men, that gave themselves out to be eye-witness, speak true, yet they may have done to for aught we know to the contrary. And I could prefent you with a much confiderabler teftimony to the fame purpole, if I had the permission of a person concerned, without whole leave I must not do it. I might tell you, that Marcus Paulus Venetus Purchas's (whole fuppofed fables divers of our later Pilgrim, travellers and navigators have fince found to be diff. 1 cap. 4. p.s. truths) fpeaking of the king of Zeilan, that then 104. was, tells us, that he was faid to have the beft ruby in the world, a palm long, and as big as a man's arm, without fpot, fhining like a fire : and he fubjoins, that the Great Cham, under whom Paulus was a confiderable officer, fent and offered the value of a city for it; but the king answered, he would not give it for the treasure of the world, nor part with it, having been his anceftors. And I could add, that in the relation made by two Ruffian Coffacks of their journey into Catay, written to In the year their emperor, they mention their having been 1619. told by the people of those parts, that their king had a ftone, which lights as the fun both day and night, called in their language Sarra, which those Coslacks interpret a ruby. But thefe relations are too uncertain for me to build any thing upon ; and therefore I fhall proceed to tell you, that there came hither, about two years fince, out of America, the governour of one of the principal colonies there, an ancient virtuolo, and one that has the honour to be a member of the Royal Society : this gentleman, finding fome of the chief affairs of his country committed to another and me, made-

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inquired what rare flones they had in those parts of the Indies he belonged to, he told me, that the Indians had a tradition, that in a certain hardly acceffible hill, a pretty way up in the country, there was a ftone, which in the night-time thined very vividly, and to a great diltance; and he affured me, that though he thought it not ht to venture himfelf fo far among those favages, yet he purposely fent thither a bold Englishman, with fome natives, to be his guides; and that this meffenger brought him back word, that at a diftance from the hillock he had plainly perceived fuch a fhining fubstance as the Indians tradition mentioned ; and being ftimulated by curiofity, had flighted those superstitious fears of the inhabitants, and with much ado, by reafon of the difficulty of the way, had made a fhift to clamber up to that part of the hill, where, by a very heedful observation, he supposed himself to have seen the light. But whether 'twere, that he had mistaken the place, or for some other reason, he could not find it there; though when he was returned to his former station, he did again fee the light fhining in the fame place where it fhone before. A further account of this light I expect from the gentleman, that gave me this, who lately fent me the news of his being landed in that country. And though I referve to my felf a full liberty of believing no more than I fee caufe, yet I do the lefs fcruple to relate this, because a good part of it agrees well enough with another story, that I shall in the next place have occasion to subjoin : in order whereunto, I shall tell you, that though the learned authors I formerly mentioned, tell us, that no writer has affirmed his having himfelf feen a real carbuncle, yet, confidering the light of Mr. Clayton's diamond, it recalled into my mind, that fome years before, when I was inquifitive about ftones, I had met with an old Italian book highly extolled to me by very competent judges; and that, though the book was very fcarce, I had purchased it at a dear rate, for the take of a few confiderable passages I met with in it, and particularly one, which being very remarkable in itfelf, and pertinent to our prefent argument, I shall put it for you, though not word for word, which I fear I have forgot to do, yet as to the fenfe, into English.

· HAVING promifed, (fays our author) ' to · fay fomething of that molt precious fort of • jewels, carbuncles, becaufe they are very. prought, and from whom I expect a farther • rarely to be met with, we fhall briefly deliver (for I fcarce dare expect a convincing) account Beweenuto \* what we know of them. In Clement the VIIth's Cellini nell' time I happened to fee one of them at a cer-Arte del ' tain Ragulian merchant's, named Beigoio di Gisiellare, Bona : this was a carbuncle white, of that 16. 1, pag. 6 kind of whitenefs, which we faid was to be <sup>4</sup> found in those rubies, of which we made <sup>5</sup> mention a little above,<sup>2</sup> (where he had faid, that those rubies had a kind of livid whiteness, or palenels, like that of a Calcidonian) ' but it · had in it a luftre fo pleafing, and fo marvel-· lous, that it fhined in the dark, but not as " much as coloured carbuncles; though it be <sup>6</sup> true, that in an exceeding dark place I faw

me divers vifits; and in one of them, when I ' it fhine in the manner of fire almost gone " out. But as for coloured carbuncles, it has not been my fortune to have feen any : wherefore I will only fet down what I learned about them, difcourfing in my youth with a Roman gentleman of ancient experience in matters of jewels, who told me, that one Jacopo Cola being by night in a vineyard of his, and efpying fomething in the midft of it, that fhined like a little glowing coal, at the foot of a vine, went near towards the place, where he thought himfelf to have feen that fire ; but not finding it, he faid, that being returned to the fame place, whence he had first deteried it, and perceiving there the fame splendor as before, he marked it so 4 heedfully, that he came at length to it, 6 where he took up a very little ftone, which he carried away with transports and joy. And the next day, carrying it about to fhow it divers of his friends, whill he was relating after what manner he found it, there catually intervened a Venetian embaffador, exceedingly expert in jewels, who prefently knowing it to be a carbuncle, did craftily, before he and the fail Jacopo parted, (fo that there was no body prefent, that underflood the worth of fo precious a gem) purchase it for the value of ten crowns, and the next day left Rome to fhun the being necefficated to reς ftore it; and, as he affirmed, it was known within fome while after, that the faid Vene-4 tian gentleman did, in Constantinople, fell that carbouncle to the then Grand Signior, newly come to the empire, for a hundred " thousand crowns."

AND this is what I can fay concerning carbuncles; and this is not a little at leaft as to the first part of this account, where our Cellini affirms himfelf to have feen a real carbuncle with his own eyes, efpecially fince this author appears wary in what he delivers, and is inclined rather to leffen, than increase the won-der of it. And his tertimony is the more con-fiderable, because though he were born a subject neither to the pope nor the then king of France, (that royal virtuofo Francis I.) yet both the one and the other of those princes imployed him much about making of their noblett jewels. What is now reported con-corning a flining fubttance to be feen in one of the iflands about Scotland, were very improper for me to mention to Sir Robert Morray, to whom the first information was originally of it. But I must not omit, that fome virtuoli queftioning me the other day at Whitehall about Mr. Clayton's diamond, and meeting amongst them an ingenious Dutch gentleman, whole father was long embaffador for the Netherlands in England, I learned of him, that he is acquainted with a perfon, whole name he told, (but I do not well remember it,) who was admiral of the Dutch in the East-Indies, and who affured this gentleman, Monfieur Boreel, that at his return from thence, he brought back with him into Holland a ftone, which though it looked but like a pale dull diamond,

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diamond, fuch as he faw Mr. Clayton's to be, yet was it a real carbuncle ; and did without rubbing fhine fo much, that when the admiral had occasion to open a cheft, which he kept under deck in a dark place, where it was forbidden to bring candles for fear of mifchances, as foon as he opened the trunk, the ftone would, by its native light, fhine fo as to illuftrate a great part of it. And this gentleman having very civilly and readily granted me the requeft I made him, to write to the admiral, who is yet alive in Holland, (and probably may ftill have the jewel by him,) for a particular account of this ftone, I hope ere long to re-ceive it; which will be the more welcome to me, not only because so unlikely a thing needs a clear evidence, but becaufe I have had fome fulpicion, that (fuppofing the truth of the thing) what may be a fhining ftone in a very hot country, as the East-Indies, may perhaps ceafe to be to (at least in certain feafons) in one as cold as Holland. For I observed in the diamond I fend you an account of, that not only rubbing, but a very moderate degree of warmth, though excited by other ways, would make it fhine a little. And it is not impof-fible, that there may be frones as much more fusceptible than that, of the alterations requifite to make a diamond fhine, as that appears to be more fulceptible of them than ordinary diamonds. And I confess to you, that this is not the only odd fufpicion, (for they are not fo much as conjectures,) that what I tried upon this diamond fuggefted to me. For not here to entertain you with the changes I think may be effected even in harder fort of stones, by ways not vulgar, nor very promifing, becaufe I may elfewhere have occafion to fpeak of them, and this letter is but too prolix already; that which I shall now acknowledge to you is, that I began to doubt, whether there may not in fome cafes be fome truth in what is faid of the right turquois, that it often changes colour as the wearer is fick or well, and manifeftly lofes its fplendour at his death. For when I found, that even the warmth of an affriction, that lafted not above a quarter of a minute, nay, that of my body, (whofe conflitution, you know, is none of the hotteft) would make a manifest change in the folideft of ftones, a diamond; it feemed not mypoffible, that certain warm and faline fleures. iffuing from the body of a living man, may by their plenty or paucity, or by their pecu- for that caule wore it ftill about his wrift; and liar nature, or by the total abfence of them. yet going upon a time into a bath of fair water

diverfify the colour and the fplendiour of foft a ftone as the turquois. And through a admired to fee, that I know not how many men, otherwife learned, fhould confidently a cribe to jewels fuch virtues, as form on wa compatible to inanimate agents, 10 to any coporeal ones at all; yet as to range estillimited concerning the turquois's changing colour. I know not well how to reject the affirmation of fo learned (and which in this case is much more confiderable) fo judicious a lapitaty as Bertius de Boot \*, who upon his own particular and repeated experience delivers to memorable a narrative of the turquois's changing colour, that I cannot but think it worth your perulal, efpecially fince a much later and very experienced author, Olaus Wormius, where he treats of Olaus that flone, confirms it with this tellimony: Wormius Imprimis memorandum exemplum, quod Anshel- in Muse. mus Boëtius de feipfo refert, tam mutati coloris 18 pagquam à casu preservationis. Cui & ipse baud dissimile adferre possum, nisi ex Aushelmo petitum quis putaret. I remember, that I faw two or three years fince a turquois (worn in a ring) wherein there were fome finall fpots, which the virtuolo, whole it was, affured me he had observed to grow sometimes greater, sometimes lefs, and to be fometimes in one part of the ftone, fometimes in another. And I having encouraged to make pictures from time to time of the ftone, and of the fituation of the cloudy parts, that fo their motion may be more indifputable, and better obferved, he came to me about the middle of this very week, and affured me, that he had, as I wished, made from time to time fchemes or pictures of the differing parts of the ftone; whereby the feveral removes and motions of the above mentioned clouds are very manifelt, though the caule feemed to him very occult. These pic-tures he has promised to show me, and is very ready to put the flone itfelf into my hands. But the ring having been the other day cafually broken upon his finger, unless it can be taken out, and fet again without any confiderable heat, he is loth to have it meddled with, for fear its peculiarity fhould be thereby deftroyed. And poffibly his apprehension would have been strengthened, if I had had opportunity to tell him what is related by the learned Wor- Musleum mius of an acquaintance of his, that had a Worm. nephritick ftone, of whole eminent virtues pag. 99he had often experience even in himfelf, and only,

\* The narrative in the author's own words, is this is the set of t geftem.

only, wherein certain herbs had been boiled, the ftone, by being wetted with this decoction, was deprived of all its virtue; whence Wormius takes occasion to advertise the fick, to lay by fuch stones, when sover they make use of a bath. And we might expect to find turquois likewife, eafily to be wrought upon in point of colour, if that were true, which the curious Antonino Neri, in his ingenious Arte Vetraria, Arte Vesraria, lib. teaches of it; namely, that turquois's difcoloured, and grown white, will regain and acquire an excellent colour, if you but keep them two or three days at most covered with oil of fweet almonds, kept in a temperate heat by warm afhes: I fay, if it were true, becaufe I doubt whether it be fo, and have not as yet had opportunity to fatisfy my felf by trials; becaufe I find, by the confession of the most skilful perfons, among whom I have laid out for turquoises, that the true ones are great rarities, though others be not at all fo. And therefore I fhall now only mind you of one thing, that you know as well as I, namely, that the rare ftone, which is called Oculus Mundi, if it be good in its kind, will have fo great a change made in its texture by being barely left a while in the languidest of liquors, common water, that from opacous it will become transparent, and acquire a luftre of which, it will again be deprived, without using any other art or violence, by leaving it a while in the air. And before experience had fatisfied us of the truth of this, it feemed as unlikely, that common water or air fhould work fuch great changes in that gem, as it now feems that the effluviums of a human body fhould effect leffer changes in a turquois, especially if more fufceptible of them, than other ftones of the fame kind. But both my watch and my eyes tell me, that it is now high time to think of going to fleep; matters of this nature will be better, as well as more eafily, cleared by conference than writing. And therefore fince I think you know me too well to make it needful for me to difclaim credulity, notwithstanding my having entertained you with all these extravagancies; for you know well, how wide a difference I am wont to put betwixt things, that barely may be, and things that are; and between those re'ations, that are but not unworthy to be inquired into, and those that are not worthy to be actually believed; without making apologies for my ravings, I shall readily comply with the drowfinefs, that calls upon me to releafe you: and the rather becaufe Monfieur Zulichem being concerned in your defire to know the few things I have observed about

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the fhining frome; to entertain those with fuspicions, that are accustomed not to acquiesce but in demonstrations, were a thing, that cannot be looked upon as other than very improper by,

SIR,

Your most affectionate and

most faithful fervant,

R. BOYLE.

OBSERVATIONS made \* this 27th of October, 1663. about Mr. Clayton's Diamond.

**)** EING looked on in the + day-time, though in a bed, whofe curtains were carefully drawn, I could not difcern it to fhine at all, though well rubbed; but about a little after fun-fet, whilst the twilight yet lasted, nay, this morning a pretty while after fun-rifing, (but before I had been abroad in the more freely inlightned air of the chamber) I could upon a light affriction eafily perceive the ftone to fhine.

2. THE candles being removed, I could not in a dark place difern the ftone to have any light, when I looked on it, without having rubbed or otherwife prepared it.

3. By two white pebbles, though hard rubbed, one against another, nor by the long and vehement affriction of rock crystal against a piece of red cloth, nor yet by rubbing two diamonds fet in a ring, as I had rubbed this ftone, I could produce any fenfible degree of light.

4. I FOUND this diamond hard enough, not only to enable me to write readily with it upon glass, but to grave on rock-crystal it felf.

5. I FOUND ‡ this to have, like other diamonds, an electrical faculty.

6. BEING rubbed upon my clothes, as is ufual for the exciting of amber, wax, and other electrical bodies, it did in the dark manifeftly shine like rotten wood, or the scales of whitings, or other putrified fifh.

7. But this confpicuousness was fainter than that of the fcales and flabber (if I may fo call it) of whitings, and much fainter than the light of a glow-worm, by which I have been fometimes able to read a fhort word; whereas after an ordinary affriction of this diamond, I was not able to difcern diffinctly by the

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<sup>\*</sup> These were brought in and read before the Royal Society, (the day following) Off. 28. 1663. The flone it felf being to be shown to the Royal Society, when the observations were delivered, I was willing (being in haste) to omit the description of it; which is in short; That it was a flat or table diamond, of about a third part of an inch in length, and somewhat less in breadth; that it was a dull stone, and of a very bad water, having in the day-time very little of the vividness of even ordinary diamonds, and being blemisshed with a whitish cloud about the middle of it, which covered near a third part of the stone meaning, the function of the store enough

<sup>&</sup>lt;sup>+</sup> Hafte made me forget to take notice, that I went abroad the fame morning, the fun fhining forth clear enough, to look upon the diamond through a microfcope, that I might try whether by that magnifying glass any thing of peculiar could be difcerned in the texture of the flone, and especially of the whitish cloud, that possels a good part of it. But for all my attention I could not difcover any peculiarity worth mentioning. ± 5. For it drew light bodies like amber, jet, and other concretes, that are noted to do fo; but its attractive

power seemeed inferior to theirs.

the light of it any of the nearest bodies. And this glimmering alfo did very manifeftly and confiderably decay prefently, upon the ceafing of the affriction, though the ftone continued vifible fome while after.

8. But if it were rubbed upon a convenient body for a pretty while, and brifkly enough, I found the light would be for fome moments much more confiderable, almost like the light of a glow-worm; infomuch that after I ceased rubbing, I could with a chafed stone exhibit a little luminous circle, like that, but not fo bright as that, which children make by moving a flick fired at the end: and in this cafe it would continue visible about seven or eight times as long as I had been in rubbing it.

9. I FOUND, \* that holding it a while near the flame of a candle, (from which yet I was careful to avert my eyes) and being immediately removed into the dark, it disclosed fome faint glimmering, but inferior to that it was wont to acquire by rubbing. And afterward holding it near a fire, that had but little flame, I found the ftone to be rather lefs than more excited, than it had been by the candle.

10. I LIKEWISE endeavoured to make it shine, by holding it a pretty while in a very dark place, over a thick piece of iron, that was well heated, but not to that degree as to be vifibly fo. And though at length I found, that by this way also the stone acquired fome glimmering, yet it was lefs than by either of the other ways above-mentioned.

11. I Also brought it to some kind of glimmering light, by taking it into bed with me, and holding it a good while upon a warm part of my naked body.

12. To fatisfy myfelf, whether the motion' introduced into the ftone did generate the light upon the account of its producing heat there, I held it near the flame of a candle, till it was qualified to fhine pretty well in the dark; and then immediately I applied a flender hair, to try whether it would attract it, but found not that it did fo: though if it were made to fhine by rubbing, it was, as I formerly noted, electrical. And for further confirmation, though I once purpofely kept it fo near the hot iron I just now mentioned, as to make it fenfibly warm, yet it fhined more dimly than it had done by affriction, or the flame of a candle, though by both those ways it had not acquired any warmth that was fenfible.

13. HAVING purpofely rubbed it upon fe-\* veral bodies differing as to colour and as to texture, there feemed to be fome little difparity in the excitation (if I may fo call it) of light. Upon white and red cloaths it feemed

Ito fucceed beft, especially in comparison of black ones.

1 14. BUT to try what it would do rubbed upon bodies more hard, and lefs apt to yield heat, upon a light affriction, than cloth, I first rubbed it upon a white wooden box, by which it was excited, and afterwards upon a piece of purely glazed earth; which feemed, during the attrition, to make it fhine better than any of the other bodies had done, without excepting the white ones; which I add, left the effect should be wholly ascribed to the difpolition white bodies are wont to have to reflect much light.

15. HAVING + well excited the ftone, I nimbly plunged it under water, that I had provided for that purpose, and perceived it to shine whilft it was beneath the furface of that liquor, and this I did divers times. But when I endeavoured to produce a light by rubbing it upon the lately mentioned cover of the box, the ftone and it being both held beneath the furface of the water, I did not well fatisfy myfelf in the event of the trial: but this I found, if I took the ftone out, and rubbed it upon a piece of cloth, it would not, as else it was wont to do, prefently acquire a luminoufnefs, but needed to be rubbed manifeftly much longer, before the defired effect was found.

16. I Also ‡ tried feveral times, that by covering it with my warm fpittle (having no warm water at hand) it did not lofe his light.

17. FINDING that by rubbing the ftone with the flat fide downwards, I did, by reafon of the opacity of the ring, and the fudden decay of light upon the ceasing of the attrition, probably lofe the fight of the ftone's greatest vividness; and supposing that the commotion made in one part of the ftone will be eafily propagated all over; I fometimes held the piece of cloth, upon which I rubbed it, fo, that one fide of the stone was exposed to my eye, whilft I was rubbing the other; whereby it appeared more vivid than formerly, and to make luminous tracts by its motions to and fro. And fometimes holding the ftone upwards, I rubbed its broad fide with a fine fmooth piece of transparent horn, by which means the light through that diaphanous fubstance did, whilst I was actually rubbing the ftone, appear fo brisk, that fometimes, and in fome places, it feemed to have little fparks of fire.

18. I TOOK also a piece of flat blue glass, and having rubbed the diamond well upon a cloath, and nimbly clapt the glass upon it, to try whether, in cafe the light could pierce it, it would by appearing green, or of fome other colour

<sup>\* 9.</sup> We durft not hold it in the flame of a candle, no more than put it into a naked fire; for fear too violent a hear (which has been observed to spoil many other precious shones) should vitiate and impair a jewel, that was but

borrowed, and was supposed to be the only one of its kind. † 15. We likewise plunged it, as soon as we had excited it, under liquors of several forts, as spirit of wine, oils both

<sup>15.</sup> We likewile plunged it, as ioon as we had excited it, under inquors or reveral forts, as ipint of while, on soon chymical and expressed, an acid spirit, and, as I remember, an alcalizate folution; and found not any of those various liquors to destroy its fining property. ± 16. Having found by this observation, that a warm liquor would not extinguish light in the diamond, I thought fit to try, whether, by reason of its warmth, it would not excite it; and divers times I found, that if it were kept therein, till the water had leisure to communicate fome of its heat to it, it would often finine as soon as it was taken out; and probably we should have feen it fine more, whils it was in the water, if fome degree of opacity, which heated water is woon to accuire woon the force of the underous little hubbles generated in it. had not keet us from heated water is wont to acquire, upon the fcore of the numerous little bubbles generated in it, had not kept us from difcerning the luftre of the flone.

colour than blue, affift me to guess, whether itself were fincere or no. But finding the glass impervious to fo faint a light, I then thought it fit to try, whether hard bodies would not by attrition increase the diamond's light, fo as to become penetrable thereby: and accordingly when I rubbed the glass brifkly upon the ftone, I found the light to be confpicuous enough, and fomewhat dyed in its paffage; but found it not eafy to give a name to the colour it exhibited.

LASTLY, To comply with the fufpicion I had upon the whole matter, that the chief manifest change wrought in the stone was by compression of its parts, rather than incalescence; I took a piece of white tile well glazed, and if I preffed the ftone hard against it, it feemed, though I did not rub it to and fro, to fhine at the fides. And however it did both very manifeftly and vigoroully thine, if, whilft I fo preffed it, I moved it any way upon the furface of the tile, though I did not make it draw a line of above a quarter of an inch long, or thereabouts, and though I made it not move to and fro, but only from one end of the fhort line to the other, without any return or lateral motion. Nay, after it had been often rubbed, and fuffered to lofe its light again, not only it feemed more eafy to be excited than at the beginning of the night; but if I did prefs hard upon it with my finger, at the very inftant that I drew it brifkly off. it would disclose a very vivid but exceed nort-lived fplendor, not to call it a little control ion.\* So that a Cartesian would scarce scruples think, he had found in this stone no slight confirmation of his ingenious mafter's hypothefis, touching the generation of light in fublunary bodies, not fenfibly hot.

#### A POSTSCRIPT, annexed fome hours after the Observations were written.

CO<sup>†</sup> many particulars taken notice of in one **O** night, may make this ftone appear a kind of prodigy; and the rather, becaufe having tried, as I formerly noted, not only a fine arrificial crystal, and some also that is natural, but a ruby and two diamonds, I did not find, that any of these disclosed the like glimmering of light : yet after all, perceiving by the hardnefs, and the teftimony of a fkilful goldfmith, that this was rather a natural than artificial ftone; for fear left there might be fome difference in the way of fetting, or in the fhape of the diamonds I made use of, neither of which was like this, a flat table-ftone, I thought fit to make a further trial of my own diamonds, by fuch a brifk and affiduous affriction, as might make amends for the difadvantages above-. mentioned, in cafe they were the caufe of the unfuccessfulness of the former attempts. And accordingly I found, that by this way I could eafily bring a diamond I wore on my finger to disclose a light, that was sensible enough, and continued fo, though I covered it with fpittle, and used fome other trials about it. And this will much leffen the wonder of all the formerly mentioned observations, by shewing, that the properties, that are fo ftrange, are not peculiar to one diamond, but may be found in others alfo, and, perhaps, in divers other hard and diaphanous itones. Yet I hope, that what this difcovery takes away from the wonder of thefe observations, it will add to the instructiveness of them, by affording pregnant hints towards the investigation of the nature of light.

• I after bethought myfelf of employing a way, which produced the defired effect, both fooner and better. For holding betwixt my fingers a fteel bodkin, near the lower part of it, I preffed the point hard againft the furface of the diamond, and much more if I ftruck the point againft it, the corufcation would be extremely fudden, and very vivid, though very vanishing too: and this way, which commonly much furprized and pleased the spectrators, fremed far more proper than the other, to shew, that preffure alone, if forcible enough, though it were so fudden and short, that it could not well be supposed to give the stone any thing near a fensible degree of warmth, as may be suspected of rubbing, yet 'tis sufficient to generate a very vivid light

† We afterwards tried precious ftones, as diamonds, rubies, faphires, and emeralds, &c. but found not any of them to fhine, except fome diamonds; and of these we were not, upon so little practice, able to foretel beforehand, which would be brought to fhine, and which would not: for several very good diamonds either would not fhine at all, or much less than others, that were far inferior to them. And yet those ingenious men are mistaken, that think a diamond must be foul and cloudy, as Mr. Clayton's was, to be fit for fhining; for as we could bring fome such to afford a glimmering light, so with some clear and excellent diamonds we could do the like. But none of those many, that we tried of all kinds, were equal to the diamond, on which the observations were made, not only considering the degree of light it afforded, but the easiness wherewith it was excited, and the comparatively great duration of its scheming.



# CONSIDERATIONS

### TOUCHING THE

# STYLE of the HOLY SCRIPTURES.

EXTRACTED

From feveral Parts of a DISCOURSE, concerning divers Particulars belonging to the BIBLE;

Written divers years fince to a FRIEND.

### TO THE

# E A R L of $O R R E R \Upsilon$ ,

One of the LORDS JUSTICES of the Kingdom of Ireland, LORD PRESIDENT of the Province of Munster, &c.

#### My Dearest Brother,

HAT facred book, which furnishes our preachers both with their texts and a great part of their discourses on them, being the fubject, about which I am to entertain you, I prefume it will not much furprize you, if what I shall fay, in representing to you fome confiderations on that book, relifh more of a fermon than of a letter of compliment. And indeed it would fo little become a perfon, that writes of my fubject, and with my defign, to startle at the very begining fuch readers, as he defires to find or make devour, with any thing written in the wonted strain of epistles dedicatory; and the nature of the treatife, to which this paper is premifed, does allow fo little of that, whereof cuftom, on fuch occafions, is wont to challenge fo much ; that I should let this book come forth undedicated, were it not that the motives, that induced me to addrefs it to you, are of fuch a nature, that I hope, that meerly by a plain reprefentation of them I may comply with what, recommend to you is a matchlefs one; and makes me look upon this dedication as a duty, without departing from the ferious defign I proposed to my felf in the dedicated book. Although then fuch readers, as having perufed your writings, shall cast their eyes on mine, will, I fear, think it a bold prefumption in me to addrefs difcourfes, concerning a ftyle, to a perfon fo much and fo juftly applauded for his; yet as feveral reafons engage me to prefent you thefe thoughts, fo the fear of paffing for prefumptuous for fo doing obliges me to mention fome of those reasons. Whercof the first shall be, that your kindness for, and your refemblance in many particulars to, Theophilus, makes me often fancy, that I am yet entertaining that rare perfon, when I

write on the shalf of the fcripture unto you. Who may the prefume, remember (which is my fecon, cafon,) that when, feven or eight years ago, I ventured to fhew you divers of these papers, with others (that I yet suppres) belonging to the fame treatife, you were pleafed to give me fuch a permission, that in case they should ever be made publick, I might addrefs what I had written at your friend's de-fire particularly to you, as I took for an engagement, if not a command. So' that how unlike foever the following treatife is to that beft of books it would recommend ; yet fince you have thus made the prefent address a duty, I must elect rather to betray to you my weakneffes, than not manifest my obedience. And to these I must subjoin this third confideration, (more prevalent perhaps with me than both the former,) that (as a homely digger may fhew a man a rich mine) whatever the book may be that I prefent you, that which I will, if fo difcerning a reader shall bring as much affiduity as capacity to difcover its pre-rogatives, appear fo worthy of what I have faid of it, that I allow my felf a hope, the following confiderations will prove fo happy, as either to endear the fcripture to you, or (by not appearing fuch as fo good a fubject would fuggeft to a good pen,) invite you to fubstitute better in their rooms. And in either of these cases I shall not have cause to repent of having written them; fince they will prove ferviceable either to the book or to the man, to whom I most defire to be fo. And this hope I must again own to be the chief inducement of my venturing to prefent a fragment of an unpolifhed treatife to a perfon, that is

is wont to write fuch as are fo eloquent and ly has employed much eloquence to perfuade accomplished in their kind. For though fevere, and not incompetent, judges of composures of this nature have been pleafed to give thefe papers no disapproving character; yet fince I prefent them to you, the chief thing I dare pretend to in them is only (as the finging rare fongs ill is wont, by an unheeded indignation, to engage the poffeffors of rare voices to make them admired,) by difclofing my zeal and infufficiencies, to invite you to refcue fo excellent a theme as the fcripture from fo dull a pen as mine, by employing your happy one in its defence and celebration : or, (if your partiality fhould make you place any value on fo unfinished a piece) to convince you how capable of rare thoughts my fubject is, by its being able to furnish to barren a brain as mine with acceptable ones. And certainly, your pen having no lefs ferved your fame than either your fword, or your employments (how high foever;) it could not but bring the scripture more than a few of the most witty and illustrious votaries, if that eloquence were employed to enamour them of that divine book, that hath made them fo generally in love with your celebrated Parthenissa. I will not represent to you fo pious an exercife of your rethorick and muse as a duty, for fear of lessening the difinterestedness of the employment I recommend to you, by implying, that you cannot decline it without a fault. I shall rather invite your pen to prefer itfelf to, and grace religious fubjects, by affuring you, that as there are none more worthy of your pen, fo there are few pens more likely to fucceed upon fome of them than yours. Those handsome effays your muse hath charmed me with upon fome parts of the bible have given me longings equally great and juft, to fee her, by a devotedness to fuch heavenly themes, as happy in the choice of her fubjects, as fhe is wont to be in the embellishing of them; and to have her make that her chief employment, wherein it is best to do, what she doth always, succeed well. And as with burningglaffes though we cannot make the fun fhine, yet when he doth vouchfafe us his heavenly beams, we can, with those glasses, both increafe light and heat, and carry and fettle them here and there as we fee caufe: fo though with wit and parts, their poffeffors could never have been able to engage God to fend forth his light and his truth; yet now that revelation hath difclofed them, and now he hath been pleafed to make them radiate in his heavenly word, men may, with knowledge and eloquence, happily recollect those fcattered divine beams, and uniting them in particular fubjects, and kindling with them the topicks proper to warm and work on our affections, may powerfully illu-ftrate truths, and enflame zeal. Towards the latter end of the enfuing papers you will find fomething faid to perfuade our Theophilus, that the choiceft poetical and rhetorical ornaments may, without injury to their luftre, be employed about fuch fubjects as may be chofen in the scripture : but more and better things, to the fame purpole, have fince been faid by our ingenious friend Mr. Cowley, who not on-VOL. II,

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that truth in his preface to his poems, but has in one of them given a noble example, and confequently a proof of it. I need not tell you, I mean his Davideis, a work and way of writing, which, fince your mufe has already thought fit to celebrate, I hope she will hereafter think fit to imitate. And this I wish the more earneftly, becaufe it hath been observed, that fecular perfons of quality (of whom I have elfewhere occasion to name divers) are generally much fuccefsfuller in writing of religion, (to gentlemen especially,) than scholasticks or men in orders; not only becaufe their ftyle and way of writing is observed to have in it some pleasing Je ne fray quoy, something of easy, genuine and handsome, that's peculiar to it, (differing from regular eloquence, as a good mien doth from beauty) and relifies of the native gracefulnefs wont to attend on what they do or fay; but because their writings attract more readers by the authors confpicuoufnefs, and make deeper impressions in them, by being fuppofed more difinterefted, and looked upon, not as fuggested by their profession or felf-ends, but as the fincere dictates of their unbridled fouls. For my part, though I am not fo happy as to be much concerned in all the precedent confiderations, yet those, that you will find, towards the end of the longest digression in the following discourse, have been fo prevalent with me, that though fome very fair and very persuafive persons (whom perhaps I need not name to you) did, when I was writing the annexed treatife, labour to divert my pen to fome more youthful and more faihionable composures, by flattering me with a perfuafion, that in those attempts of that nature I had formerly occasion to make, I was not altogether unlucky; yet I, that would bring my felf to prefer to a whole wood of bayes the least fprig of the tree of life, am inclined to think, that a Christian may possibly find a higher fatisfaction in perfuading men to pay praifes to the fcripture, than in receiving them from all the world befides; and would think it more defirable, (were the choice his) to difcountenance prophane wit, than live unrivalled in the glory of it. And though, for my own particular, such a temper be, I fear, more my aim than my attainment; yet when I write of facred fubjects, I had rather a book of mine fhould refemble the moon, which, though fhe be but fmall, lefs elevated, and full of imperfections, lends yet an ufeful light to men, and produces here and there a motion that obeys a heavenly influence, than a ftar of the first magnitude, which though more high, more vast, and more flawless, shines only bright enough to make it felf confpicuous. Pardon me therefore, my dearest brother, if my concern for religion and you have made me importunate in appearing fo eagerly folicitous to fee your applauded pen fanctified by, and adorn the best of fubjects : to engage you to which, if the enfuing difcourse may but be fo fortunate as in any degree, or upon any fcore, to contribute any thing, I shall either not esteem it a trifle, or not regret the having

Αa

# The Epistle Dedicatory.

ing written it. For it is not always fo defpicable a piece of fervice as may be ima-gined, to endear, by particular confidera-tions, an excellent book, (and how much more that incomparable book the fcripture?) to a perfon capable of difcovering and making use of the rare things it contains. To which purpose I might offer you divers more ferious instances, but shall only at present (a little to divert you) take this occasion to tell you, that Ben. Johnson, paffionately complaining to a learned acquaintance of mine, that a man of the long robe, whom his wit had raifed to great dignities and power, had refused to grant him fome very valuable thing he had begged of him, concluded with faying, with an upbraiding tone and gesture to my friend; Wby, the ungrateful wretch knows very well, that before be came to preferment, I was the man, that made bim relift Horace.

But to return to the followingbook, though I hope you do not think me fo vain as to doubt, that it is fuffered to come abroad with imperfection enough to need my excufes and your pardon; yet fince the treatife it felf is fo unmeafurably prolix (for a part of an effay,) it were unfit the addrefs of it fhould be fotoo; and give your patience as great an exercife upon the fcore of its quantity, as upon that of its quality. And therefore, referring you for what I might fay of apolo-

getical to what I fay to the reader, I shall only add, that though, in Epiftles Dedicatory, cuftom hath made it a kind of rudeness not to expatiate in praifes, and conclude with complements; and though what you have acted, and what you have written, might fupply a perfon lefs concerned than I with matter for a panegyrical addrefs; yet fince I told you, at the beginning of this letter, I should rather preach than compliment in it; and fince praifes fit to be afcribed to my Lord Orrery would be unfit to be afcribed him by his brother; and fince also it were fcarce more uneafy for me to make you any other than feeming complements, than it were prefumptuous to addrefs any at all to fo great a mafter in the art; I shall both decline praifes, which not to feem flatteries, where you are not known, would perhaps be thought detractions where you are; and venture to conclude this letter, as I have begun and continued it, without compliment, upon the fcore of being without, if not above any,

My dearest Brother,

Your most Affectionate Brother,

and most Faithful Humble Servant,

ROBERT BOYLE.

## To the READER.

The author having with the following difcourfe fent to the publisher a letter, which contains almost all the particulars, that would be requisite to be taken notice of in a preface, it is thought fit to premise, instead of it, the letter it felf, as it was addressed to Mr. P. P. A. G. F. I. (to favour whose modesty, he is not now more openly named.)

SΙR, OU will perhaps think it ftrange, that a perion obfequious enough to those he loves should be able to hold out fo long against the importunity of two fuch powerful follicitors, as my willingnefs to own a veneration for the fcripture, and my unwillingness to deny you any thing. But if you will give me leave to acquaint you with the confiderations, that have hitherto diffuaded me from the publication of the papers you prefs for, you will, I prefume, rather marvel at my refolving at last to comply with your defires, than that I have been formewhat long contesting, before I could take up to oppofed a refolution. First then, the treatife, of which the papers you defire make a part, was written nine or ten years ago, when my green youth made me very un-ripe for a talk of that nature; whole difficulty requires, as well as its worth deferves, that it should be handled by a perfon, in whom

nature, education, and time have happily matched a fenile maturity of judgment with a youthful vigour of fancy. Next, the difcourfe I have mentioned being written to a private friend, who put me upon that task, I not only had a theme of another's choosing imposed upon me, for which he was pleafed to think me much more fit than I had reafon to think my felf, but was by the freedom allowable among friends tempted to vent and express my thoughts with more negligence, than were proper to be made use of in a folemn discourse intended for publick view. The contrary of which were yet very requisite for a person, who though he have, by I know not what unhappy fate, been cast upon the learning divers languages, has yet too great a concern for the knowledge of things to be a diligent or follicitous confiderer of words; and fo was more fit to write almost of any thing, than of a style, or of matters rhetorical. Besides, that my Essay touching the Scripture having not been all written in one country, but partly in England, partly in another kingdom, and partly too on shipboard, it were strange, if in what I writ, there did not appear much of unevenness, and if it did not betray the unleifuredness, and relifh of the unfettledness of the wandering author, who, by thus rambling, was reduced, for want of a library, to comply with the request of his friend, who was more defirous to receive from the author apples and pears growing in his own

own orchard, than oranges and lemons fetched from foreign parts : whereby I was condemned not to enrich my difcourfe with what I might have borrowed, of real and valuable, from the eloquent composures of more happy pens. But thefe, Sir, are not all the determents, that oppofed my obeying you; for befides thefe difadvantages, with which the difcourfe itfelf was written, that part of it you demand must appear with a peculiar as well as great difadvantage : for in an intire and continued difcourfe, the feveral parts, that compose it, do mutually afford light and confirmation to each And therefore, though whatfoever I other. here present you, touching the style of the fcripture, had been written altogether in fome one place of the difcourse, whereof it makes a part; yet I could not difmember it from the reft, without a great deal of injury, as well to it as to the reft of the treatife. But this is not the worft of my cafe; for though I did, in one part of my effay of the fcripture, more profeffedly apply myfelf to the confideration of its ftyle; yet, becaufe divers things were interwoven even in the diftinct part, which were not fo fit for publick view; and becaufe that in divers of the other parts of my effay I had here and there, frequently enough, occasion to fay fomething of the fame theme, I have been obliged, that I might obey you, not only to difmember, but to mangle the treatife you perused, cutting out with a pair of sciffars here a whole fide, there half, and in another place perhaps, a quarter of one; as I found, in the other parts of my discourse, longer or shorter passages, that appeared to relate to the style of the scripture, that I might give you at once all those parts of my essay, which seemed to concern that subject. And though I have, here and there, by dictating to an amanuenfis, inferted fome lines or words, to make the loofe papers lefs incoherent, where I thought it eafy to be done; yet in many others I have only prefixed a fhort black line to the incoherent paffages, if I found they could not be connected with those, whereunto I have joined them, without fuch circumlocution, as either the narrowness of the paper would not permit, or my present distractions (which you know are not a few,) and the weakness of my eyes, would not allow of. For, to compleat my unfitnefs to obey you with any thing of accurateness, I must, to obey you at all, do it, both when I have other composures in the prefs, and when the diftemper in my eyes makes me fo far from . daring to transcribe the papers I fend you, that I might alter them, according to the exigency of your defign in them, that I durft not to much as read them over, but with another's eyes. To which I must add, that, besides all thefe difadvantages I have already mentioned, I cannot but foretel, that the following difcourfe may prove obnoxious to the cenfures of differing fort of readers, and particularly to those of courtiers, for too neglected, and those of critics, for too spruce a dress. By all which, I prefume, you will be eafily induced to believe, with me, that I cannot expose the papers you defire fo much to their difadvan-

tage and my own, without fome exercise of felf-denial : fince, without needing much forefight, I may well apprehend, that I shall hereby hazard the loss of the most part of whatever little reputation, in this nature, any of my former moral or devout composures may, among favourable readers, have procured me.

But, by this time, Sir, I fuppofe not only, that you have left wondering at my making fome difficulty to put the annexed papers into your hands, but that I owe you, and my other friends, an account, why I now confent to a compliance with defires, which fuch powerful confiderations would diffuade my affenting to.

My first inducement then to what I do; is the favourable character, that you and fome other very competent judges have been pleafed to give me of these papers; and especially your thereupon preffing their publication upon me as a duty, whereto I ftand obliged, to those many readers, whom you would have me think likely to be benefited thereby. For in fuch cafes, where knowing and fober perfons think there is a great probability of a difcourfe's doing good, it is not impoffible, but that an unwillingness to have it published may not fo much proceed out of modefty, as from fome fecret pride, almost as unjustifiable, as if a phylician should refuse to come abroad upon an urgent occasion, because he has not his best clothes on, or is not carefully dreffed. And therefore, when I incline to make, with you, a cafe of confcience of the matter, I think myself obliged, whatever my private appre-hensions may be of the success, to do my duty, and leave events to the wife and fovereign disposer of them. It is not, that I have the vanity to expect, that I should convert obstinate and refolved cavillers, nor much inftruct the great clerks; but fince I have not yet met with fuch a discourse, as I intended mine to be; and fince the greater part of the things I have written in it will not, perhaps, be elsewhere met with ; I hope, that what I have faid may not be useles to those, who have considered the subject, I treat of, less attentively than I have done, and may, if not procure a veneration for the fcripture in those that are altogether indifposed to it, yet at least increase or confirm it in those, that have already entertained it; and furnish fuch devout perfons with fomething to alledge on the fcripture's behalf, who are better furnished with affections than with arguments for it. And I the lefs fcruple to allow myfelf fuch a hope, becaufe you have been pleafed to make, not only to me, but to others, fuch a mention of the following papers, that after your prefe-rence of them to the other pieces of devotion, you have yet feen of mine (without excepting that difcourse of Seraphick Love, which yet has had the luck to be fo favourably entertained by readers of all forts) I shall confels to you, that as some of them do now appear very much diflocated and mangled, fo others were penned with more care, than any other of my writings about matters theo-logical. And indeed I conceived my felf obliged,

obliged, in point of gratitude as well as duty, to fpeak as advantageoufly as I could of the fcripture; becaufe, if I may without vanity make fuch an acknowledgement, I am fenfible I have been benefited by it, and might have been much more fo, if I had been as difposed to learn, as the matchless book is qualified to teach. And I confess to you also, that fince the phyfiological writings I have been induced to publish of late, and the fort of studies, to which (for reasons to be told you at a fitter opportunity) I feem, at prefent, to be wholly addicted to, make many look upon me as a naturalift; and fince fome perfons, as well philosophers as physicians, have either faultily, or at least indifcreetly, given many men occasion to think, that those, that being fpeculatively fludious of nature's mysteries, depart, as I often do, from the vulgar peripatetick philosophy, and especially if they seem to favour that, which explicates the phænomena of nature by atoms, are inclined to atheifm, or at leaft to an unconcernedness for any particular religion: Since, I fay, thefe things are fo, I was not unwilling to lay hold of this opportunity, to give a publick tefti-mony, whereby fuch as do not know me may be fatisfied, (for I prefume, all that do know me, are fo,) that, if I be a naturalift, it is possible to be for without being an atheist, or of kin to it; and that the fludy of the works of nature has not made me either difbelieve the author of them, or deny his providence, or fo much as difefteem his word, which deferves our refpect upon feveral accounts, and efpecially that of its being the grand inftrument of conveying to us the truths and mysteries of the Christian religion; my embracing of which I know not why I should be ashamed to own, fince I think I can, to a competent and unprepoffeffed judge, give a rational account of my fo doing.

To all this, I might fubjoin fome apologies, which might perhaps ferve to prevent, or withdraw, the cenfures of fome forts of readers.

For to critics and philologers I could represent, partly, that I have not a little impoverished my discourse, by making use of books, to shun the repetition of what I found obvious already; partly, that when I wrote the effay, of which the enfuing treatife is a piece, I had thoughts of annexing it to annotations, wherein I hoped to illustrate, and by particular inftances to exemplify, divers of those things, which should appear to require it, or which elfe the readers might fufpect I have flightly confidered, becaufe I feem to make but a transient mention of them; and partly, too, that I ignored not the ftricter interpretations given by modern critics to divers texts by me alledged; but that (not having opportunity to criticize) I was content to use them in their received, or obvious fense; and have fometimes employed them but by way of allufion, or as arguments ad hominem (wherein fome of my readers are like to acquiesce, though I do not) and fometimes rather used them to expreis, than prove my thoughts. And, in-

deed, in these popular discourses, which are not written for, nor to be examined as regular diffutations, men use not so much to look whether every thing be a ftrict truth, as whether it be proper to perfuade, or imprefs the truths they would inculcate; and effectially in composures of the nature of this of mine, men have been rarely cenfured for being fometimes even indulgent to the exigences of their themes. Those, that require more of method than they will here find, may be advertifed, that much of this fcribble being defigned to ferve part cular acquaintances of mine, it was fit it should infift on those points they were concerned in; and that (confequently) much of the feeming defultorinefs of my method, and frequency of my rambling excursions, have been but intentional and charitable digreffions out of my way, to bring fome wandering friends into theirs, and may clofely enough purfue my intentions, even when they feem most to deviate from my theme. And as for the longer excurfions, which either you, or other judicious friends, would needs have me leave here and there, I have, for the eafe of my perufers, annexed to them fome marks, whereby they may be taken notice of, to be digreffions; that as I fubmit to their judgment, who think they may be useful to fome readers, fo I may comply with my own unwillingness to let them be troublesome to others; who by this means have an opportunity to pass by, if they please, such, as they fhall not expect to find themfelves, (either upon their own fcore, or that of their acquaintances) concerned in. To those of the wits, who happening to be difregarders of the fcripture, may find themfelves upon that account ufed here with any fhew of flighting or afperity, I may add to what I have already faid in the papers themfelves, that it hath been, but as we pinch, and caft cold water on the faces of perfons in a fwoon, to bring them out of it to themfelves again; I having done it with as harmlefs intentions, as those of the angel (mentioned in in the Acts) when he ftruck Peter on the fide, Acts xii. not to hurt him, but to awake him, lead him 7, &c. the way out of the prifon he was bound in, and rescue from imminent death. And if that will not fatisfy fome of the least judicious, or the most desperate, (for others I expect to find better affected or more moderate) I am willing to leave the intelligent and pious to judge between us; affuring those, that are fo much more jealous of their own honour than of God's, that as I writ to reclaim them, not to deprive them of the repute of wits, or fhare it with them, fo I shall not overmuch deplore the being by them denied a title, to which I have as little pretention as right. And (to difpatch) I might add, that orators may not unjuftly bear with fome rudeneffes in the ftyle of a perfon, that professes not rhetorick, and writes of a subject, that needs few of her ornaments, and rejects many as indecencies misbecoming its majefty: and that feverer divines may fafely pardon fome fmoothnefs in a difcourfe, written chiefly for gentlemen, who would fcarce be fond of truth in every drefs, by a gentleman, who feared it might misbecome a perfon of his youth and

and quality studiously to decline a fashionable flyle. And if any divine would cenfure me for intruding upon his profession, and handling my fubject lefs skilfully than he would have done; I will not urge, that to write well on this fubject is a tafk, which he that shall try, will perhaps find far lefs eafy than one would imagine; but I shall rather tell him, that I hope I may obtain his pardon, by affuring him, that I shall be as little angry to be rectified in my miftakes, as to be fhown the way when I am out of it, and as little troubled to have this difcourfe, that but fkirmifhes with lazinefs and prophanenefs, furpaffed by another on the fame fubject, as to fee another embracer of the fame quarrel come in with a fresh regiment, to affist me against a formidable enemy, in a conflict I were engaged in but with a troop, or bring cannon against a fortrefs I had but fakers to batter with. Yes, I shall be glad, if my dim short-lived match but ferve to light another's brighter torch; and shall think it a happines to have contributed, though but thus occasionally, towards the elucidation, or fplendour of the fcripture. And confonantly to this temper, I would befeech any reader, that may fo much want learning as to need such a request, not to measure what can be faid in the defence and celebration of the fcripture's ftyle, by what hath in the following discourse been traced by the callow pen of a travelling layman. For I profess ingenuoufly, that there can as little be an unwelcomer as an unjufter compliment placed upon me, than to miftake any thing that I am able to fay, and much lefs what I have faid, for the best that can be faid upon such a subject. Nor is it my least encouragement to confent to the publication of fuch incompleat writings, that the confiderations already intimated will probably keep my readers from doing the fcripture and their own judgment fo great an injury.

BUT I fee I have fo far transgreffed the bounds of a letter, that if I add any thing more of apology, it must be for having been fo prolix already. Wherefore there fcarce remains any thing for me, but to mind you, that fince your perfuasions have fo much contributed to my exposing the following tract, incompleat as it is, your own credit is fomewhat concerned in it as well as mine. And therefore I hope you will have a care, that there be no faults of the printer added to those of the author, which do fo little need additional blemifhes; and efpecially that there passno miftakes of the punctation. For in fuch compolures as this, if the ftops be omitted, or misplaced, it does not only lessen the grace-fulnels of what is faid, but oftentimes quite fpoil the fenfe. And if by this care of yours (which your affection, both for the fubject, and the writer makes me confident of) and by the authority of your approbation, I find thefe imperfect confiderations to be fo favourably received as to deferve another edition; it will perhaps invite me to put them forth enlarged, and recruited with what I may meet with pertinent to this fubject in fuch other papers of mine concerning the fcripture, as I had not yet the conveniency to get into mine own hands and look over. However, though I pretend not here to answer all objections against the ftyle of the scripture; yet as I hope, I have been to happy as to answer some of them, and weaken most of the rest; so if others, that are more able, will but employ themfelves as earneftly in fo ufeful a work, there is great hope, that fome answering this objection, another that, and a third another, they may at length be all of them fatisfactorily replied to. And in the mean time I shall think my labour richly recompenfed, if they eigher procure or eftablifh a veneration for the fcripture in any of my readers; or do at least encourage those, that are qualified for a far more profperous making fuch an attempt, to undertake it, by fhowing those of them that know me, what were eafy for them to do, whilft they fee what has been done even by me; whom fure they will not think to be half fo much an orator, as I hope fo uneafy a proof of his obedience will make you think him,

Sir, Your Affectionate Friend

and humble Servant,

ROBERT BOYLE.



SOME

# CONSIDERATIONS TOUCHING THE STYLE of the HOLY SCRIPTURES.

HESE things, dear Theophilus, being thus difpatched, I fuppofe we may now feafonably proceed to confider the ftyle of the fcripture : a fubject, that will as well require as deferve fome time and much attention; in regard that divers witty men, who freely acknowledge the authority of the fcripture, take exceptions at its ftyle, and by those and their own reputation divert many from ftudying, or fo much as perusing, those facred writings; thereby at once giving men injurious and irreverent thoughts of it, and diverting them from allowing the scripture the best way of justifying it felf, and difabufing them. Than which fcarce any thing can be more prejudical to a book, that needs but to be fufficiently underftood to be highly venerated; the writings thefe men criminate, and would keep others from read-1 Sam xiv. ing, being like that honey, which Saul's rash adjuration with-held the Ifraelites from eating, which being tasted, not only gratified the taste, but enlightned the eyes.

ver. 27, 29.

> Now these allegations against the scripture we are to examine being but too various, it will be requisite for us to confider the ftyle of it, not in the ftricter acceptation, wherein an author's style is wont to fignify the choice and difpofition of his words, but in that larger fense, wherein the word style comprehends not only the phraseology, the tropes and figures made use of by a writer, but his method, his lofty or humbler character (as orators fpeak) his pathetical or languid, his clofe or incoherent way of writing; and in a word, almost all the whole manner of an author's expreffing himfelf.

WHEREFORE, though the title of an effay prefixed to this treatife will, I prefume, invite you to expect from me rather fome loofe confiderations than any full and methodical difcourfe. concerning the ftyle of the fcripture; yet I hope you will not think it ftrange, if fo comprehenfive a theme make this part of the effay difproportionate to the others; especially fince the nature of your commands, and that of my defign, oblige me to interweave fome other things with those that more directly regard the style of the scripture, and particularly to lay hold on all opportunities I can differently take, to invite you to fludy much, and highly to efteem a book, which there is no danger you can too much ftudy, or effeem too highly.

IT has been a common faying among the ancients, that even Jupiter could not please all. But by the objections I meet with against the fcripture, I find, that the true God himfelf is not free from the imputation of his audacious creatures, who impioufly prefume to quarrel as well with his revelations as his providence, and express no more reverence to what he hath dictated than to what he doth. For not now to mention what is by atheifts and antifcripturifts alledged to overthrow the truth and authority of the scripture, (because it is not here; but elfewhere, that we are to deal with that fort of men) even by fome of those, that acknowledge both, (for with fuch only we have now to reafon,) there are I know not how many faults found with the ftyle of the fcripture. For fome of them are pleafed to fay, that book is too obscure; others, that it is immethodical; others, that it is contradictory to itfelf; others, that the neighbouring parts of it are incoherent; others, that it is unadorned; others, that it is flat and unaffecting; others, that it abounds with things, that are either trival or impertinent, and also with useless repetitions. And indeed fo many and fo various are the faults and imperfections imputed by thefe men to the fcripture, that my wonder at them would be almost as great as is my trouble, if I did not confider, how much it is the intereft of the great adverfary of mankind, and especially of (that choiceft part of it) the church, to depreciate composures, that if duly reverenced would prove to deftructive to his kingdom and defigns; and if I did not also remember, that (fuch is the querulous and exceptious nature of men) it was Cicero himfelf that observed, Vitari non posse reprebensionem, nisi nibil scribendo. But as poets and aftronomers have fancied, among the celeftial lights, that adorn the firmament, bears, bulls, goats, dogs, fcorpions, and other beafts; fo our adversaries impute I know not what imaginary deformities to a book, ennobled by its author with many celeftious lights, fit to instruct the world, and difcover to them the ways of truth and bleffed-Although, I fay, this be fo, yet fince nefs. the mif-reprefentation made by thefe men of the bible is not inferiour to that made by poets and cosmographers of the firmament; I hope you will be as little deterred by the most difparaging imputations from fludying the fcripture, as pilots are by the name of bear given to the most northern constellation, from having their eyes upon the pole-star, and steering their courfes by it.

AND fince you will eafily believe, that a perfon fo averse from wrangling as I is not like to make the difputing with these censures of the

the scripture-style, any further his design, than as the invalidating their objections conduces to the reputation of that facred book; I prefume you will not think it at all impertinent, if oftentimes I intermix with those things, that more directly regard fuch objections, other things, that feem to tend rather to celebrate than vindicate the fcripture. For in fo doing, I hope I fhall not alone confiderably, though not perhaps fo directly, ftrengthen my anfwers, by fhewing that we justly afcribe to the fcripture qualities quite opposite to the imperfections imputed to it; but I shall perfectly comply with my main defign, which I here declare, once for all, is but to engage you to ftudy and value the fcripture, and therefore obliges me to answer objections only to far forth, as they may look like arguments to diffuade you from prizing and fludying it. And because I find not, that the objections to be confidered have any great coherence with, or dependence on each other, I shall not scruple to mention them, and my reflections on them, in no other order, than that wherein they shall chance to occur to my thoughts whilft I am writing.

Or the confiderations then, that I am to lay before you, there are three or four, which are of a more general nature; and therefore being fuch as may each of them be pertinently employed against feveral of the exceptions taken at the fcripture's ftyle, it will not be inconvenient to mention them before the reft.

AND, in the first place, it should be confidered, that those cavillers at the style of the fcripture, that you, and I have hitherto met with, do (for want of skill in the original) efpecially in the Hebrew, judge of it by the Now translations, wherein alone they read it. fcarce any but a linguist will imagine, how much a book may lofe of its elegancy, by being read in another tongue than that it was written in; especially if the languages, from which, and into which, the verfion is made, be fo very differing, as are those of the eastern and these western parts of the world. But of this I forefee an occafion of faying fomething hereafter; yet at prefent I must observe to you, that the ftyle of the fcripture is much more difadvantaged, than that of other books, by being judged of by translations. For the religious and just veneration, that the interpreters of the bible have had for that facred book, has made them, in most places, render the Hebrew and Greek passages to fcrupulously word for word, that for fear of not keeping close enough to the sense, they usually care not how much they lofe of the eloquence of the paffages they translate. So that, whereas in those versions of other books, that are made by good linguists, the interpreters are wont to take the liberty to recede from the author's words, and also substitute other phrases instead of his, that they may express his meaning, without injuring his reputation; in tranflating the Old Teftament, interpreters have not put Hebrew phrases into Latin or English phrafes, but only into Latin or English words; and have too often besides, by not fufficiently underftanding, or at leaft confider-

ing, the various fignifications of words, particles, and tenfes in the holy tongue, made many things appear lefs coherent, or lefs rational, or lefs confiderable, which, by a more free and fkilful rendring of the original, would not be blemifhed by any appearance of fuch imperfection. And though this fault of interpreters be pardonable enough in them, as carrying much of its excufe in its caufe; yet it cannot but much derogate from the fcripture, to appear with peculiar difadvantages, befides thofe many, that are common to almost all books, by being translated.

For whereas the figures of rhetoric are wont, by orators, to be reduced to two comprehenfive forts; and one of those does fo depend upon the found and placing of the words (whence the Greek rhetoricians call fuch figures  $\chi^{n\mu\alpha\tau\alpha} \lambda_i \xi_{\delta\omega_s}$ ) that, if they be altered, though the fense be retained, the figure may vanish; this fort of figures, I fay, which comprizes those that orators call *Epanados*, *Antanaclas*, and a multitude of others, are wont to be lost in fuch literal translations as are ours of the bible, as I could easily show by many instances, if I thought it requisite.

BESIDES, there are in Hebrew, as in other languages, certain appropriated graces, and a peculiar emphasis belonging to fome expressions, which must necessarily be impaired by any translation, and are but too often quite lost in those, that adhere too scrupulously to the words of the original. And, as in a lovely face, though a painter may well enough express the cheeks, and the nofe, and lips; yet there is often fomething of fplendour and vivacity in the eyes, which no pencil can reach to equal: fo, in fome choice composures, though a skilful interpreter may happily enough render into his own language a great part of what he translates, yet there may well be fome fhining paffages, fome fparkling and emphatical expressions, that he cannot possibly repre-fent to the life. And this confideration is more applicable to the bible and its translations, than to other books, for two particular reafons.

For first, it is more difficult to translate the Hebrew of the Old Testament, than if that book were written in Syriack, or Arabick, or fome fuch other eaftern language. Not that the holy tongue is much more difficult to be learned than others; but because in the other learned tongues, we know there are commonly variety of books extant, whereby we may learn the various fignifications of the words and phrases; whereas the pure Hebrew being unhappily loft, except fo much of it as remains in the Old Teftament, out of whole books alone we can but very imperfectly frame a dictionary and a language, there are many words, especially the araz repómera, and those that occur but feldom, of which we know but that one fignification, or those few acceptions, wherein we find it used in those texts, that we think we clearly understand. Whereas, if we confider the nature of the primitive tongue, whofe words being not numerous, are molt of them equivocal enough, and do many of them

them abound with ftrangely different meanings; and if we confider too, how likely it is, that the numerous conquests of David, and the wildom, prosperity, fleets, and various commerces of his fon Solomon, did both enrich and fpread the Hebrew language, it cannot but feem very probable, that the fame word or phrase may have had divers others fignifications, than interpreters have taken notice of, or we are now aware of : fince we find in the Chaldee, Syriack, Arabick, and other eaftern tongues, that the Hebrew words and phrafes (a little varied, according to the nature of those dialects) have other, and oftentimes, very different fignifications, befides those, that the modern interpreters of the bible have afcribed to them. I fay, the modern, becaufe the ancient verfions before, or not long after our Saviour's time, and efpecially that which we vulgarly call the Septuagint's, do frequently favour our conjecture, by rendring Hebrew words and phrafes to fenfes very diftant from those more received fignifications in our texts; when there appears no other fo probable reafon of their fo rendring them, as their believing them capable of fignifications differing enough from those, to which our later interpreters have thought fit to confine themfelves. The use, that I would make of this confideration, may eafily be conjectured, namely, that it is probable, that many of those texts, whole expressions, as they are rendred in our translations, feem flat, or improper, or incoherent with the context, would appear much otherwife, if we were acquainted with all the fignifications of words and phrafes, that were - known in the times, when the Hebrew language flourished, and the facred books were written; it being very likely, that among those various fignifications, fome one or other would afford a better fenfe, and a more fignificant and finewy expression, than we meet with in our translations; and perhaps would make fuch paffages, as feem flat or uncouth, appear eloquent and emphatical. Whilft I am writing this, our English tongue prefents to my thoughts an example, which may feem to illustrate much of the foregoing confideration : and it is this; that though, as one would eafily believe, there are but a few forms of speaking, which relate to the birth of infants, yet there are five or fix expressions concerning that one affair, wherein very peculiar and unwonted notions belong to the words and phrases: for, if I fay, that fuch a woman has looked every hour these ten days; that yesterday she cried out; that fhe had a quick and eafy labour; that last night she was brought-to-bed; that now fhe lies-in; and, that it is fit we should remember the lady in the ftraw : if, I fay, I make use of any or all of these expressions, an Englishman would readily understand me; but if I should literally, and word for word, translate them, I fay, not into Greek or Hebrew, but into the languages of our neighbournations, French or Italian, men would not understand what I mean. And if a discourse, wherein they were employed, were translated by an interpreter only acquainted with the genuine penmen, introduced fpeaking there. For belides

and more obvious fignification 'of the English word, it would, in such passages, appear very difadvantageoufly, and perhaps be thought impertinent, or non-fenfical, to a French or Italian reader.

But this is not all; for I confider in the fecond place, that not only we have loft divers of the fignifications of many of the Hebrew words and phrafes, but that we have also loft the means of acquainting ourfelves with a multitude of particulars relating to the topography, hiftory, rites, opinions, fashions, cuftoms, &c. of the antient Jews and neighbouring nations, without the knowledge of which we cannot, in the perufing of books of fuch antiquity, as those of the Old Testament, and written by and (principally) for Jews; we cannot, I fay, but lofe very much of that efteem, delight, and relifh, with which we fhould read very many paffages, if we difcerned the references and allufions, that are made in them to those stories, proverbs, opinions, &c. to which fuch paffages may well be fuppofed to relate. And this conjecture will not, I prefume, appear irrational, if you but confider, how many of the handfomest passages in Juvenal, Perfius, Martial, and divers other Latin writers, (not to mention Hesiod, Museus, or other antienter Greeks) are loft to fuch readers, as are unacquainted with the Roman cuftoms, government, and ftory; nay, or are not fufficiently informed of a great many particular circumstances, relating to the condition of those times, and of divers particular perfons pointed at in those poems. And therefore it is, that the latter critics have been fain to write comments, or at least notes, upon every page, and in fome pages upon almost every line of those books, to enable the reader to difcern the eloquence, and relifh the wit of the author. And if fuch dilucidations be necessary to make us value writings, that treat of familiar and fecular affairs, and were written in an European language, and in times and countries much nearer to ours; how much do you think we must lose of the elegancy of the book of Job, the Pfalms of David, the Song of Solomon, and other facred composures, which not only treat oftentimes of fublime and fupernatural mysteries, but were written in very remote regions fo many ages ago, amidft circumstances, to most of which we cannot but be great strangers? And 'thus much for my first general confideration.

My fecond is this, That we fhould carefully diffinguish betwixt what the scripture itfelf fays, and what is only faid in the fcripture. For we must not look upon the bible as an oration of God to men, or as a body of laws, like our English statute book, wherein it is the legiflator, that all the way fpeaks to the people; but as a collection of composures of very differing forts, and written at very diftant times; and of fuch composures, that though the holy men of God (as St. Peter calls them) were acted by the Holy Spirit, who both excited and affifted them in penning the fcripture, yet there are many others, befides the author and the the

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## the STYLE of the Holy Scriptures.

the books of Josbua, Judges, Samuel, Kings, Chromicles, the four evangelist, the Acts of the Apostles, and other parts of scripture that are evidently hiftorical, and wont to be fo called; there are, in the other books, many paffages, that deferve the fame name, and many others, wherein, though they be not meer narratives of things done, many fayings and expressions are recorded, that either belong not to the author of the fcripture, or must be looked upon as fuch, wherein his fecretaries perfonate others. So that, in a confiderable part of the fcripture, not only prophets, and kings, and priefts being introduced speaking, but foldiers, shepherds, and women, and fuch other forts of perfons, from whom witty or eloquent things are not (efpecially when they fpeak ex tempore) to be expected, it would be very injurious to impute to the fcripture any want of eloquence, that may be noted in the expressions of others, than its author. For though, not only in romances, but in many of those that pass for true hittories, the fuppofed fpeakers may be obferved to talk as well as the hiftorian; yet that is, but either because the men fo introduced were ambaffadors, orators, generals, or other eminent men for parts, as well as employments; or because the historian does, as it often happens, give himfelf the liberty to make fpeeches for them, and does not fet down indeed what they faid, but what he thought fit that fuch perfons, on fuch occasions, should have faid. Whereas the pen-men of the fcripture, as one of them truly professes, having not followed cunningly devifed fables in what they have written, have faithfully fet down the fayings, as well as actions, they record, without making them rather congruous to the conditions of the fpeakers, than to the laws of truth.

NOR is it only the ftyle of very many paffages of scripture, that may be justified by our fecond confideration; but, with the fame diflinction well applied, we may filence fome of their malicious cavils, who accufe the fcripture of teaching vice by the ungodly fayings and examples, that are here and there to be met with Rom. ix. in it. But, as the Apostle faid, that they are not all Ifrael, that are of Ifrael; fo we may fay, that is not fcripture, that is in the fcripture: for many wicked perfons, and their perverter Satan, are there introduced, whole fayings the Holy Ghoft doth not adopt, but barely regifters; nor does the scripture affirm, that what they faid was true, but that it is true they faid And if I had not reduced fome of those cait. villers to confess, that they never did themselves read those pieces of the bible, at fome of whose paffages they cavil, I should much more admire than I do, to find them father, as confidently as they do all they hear cited from it, upon the enditer of it; as if the devil's speeches were not recorded there, and as if it were requifite to make a hiftory divinely infpired, that all the blasphemies and crimes it registers should be fo too. As for the ills recorded in the fcripture, befides that wicked perfons were necessary to exercife God's children, and illustrate his providence; and, befides the allegations commonly made on that fubject, we may confider, Vol. II.

that there being many things to be declined, as well as practifed, 'twas fit we should be taught as well what to avoid, as what to imitate; and the known rocks and shelves do as well guide the feamen, as the pole-ftar. Now, as we could not be armed against the tempter's methods, if we ignored them, fo could we never fafelier nor better learn them, than in his book, who can alone difcover the wiles, and fathom the depths Rev. ii. of Satan, and track him through all his wind-24ings, and (otherwife untraceable) labyrinths ; and in that book, where the antidote is exhibited with the poifon, and either mens defeat or victory may teach us, at others costs, and without our hazard, the true art of what warfare we are all fo highly concerned in. And, as chymifts observe in the book of nature, that those fimples, that wear the figure or refemblance (by them termed fignature) of a diftemper'd part, are medicinal for that part of that infirmity, whole fignature they bear; fo, in God's other book, the vicious perfons there mentioned still prove, under some notion, or upon fome fcore or other, antidotal against the vices notorious in them, being (to prefent it you also in a scripture simile) like the brazen ferpent in the wilderness, set up to cure the poifon infufed by those they refemble. What forver Rom xy. things were written afore-time, faysthe Apostle, 4. were written for our instruction. And, to make further use of our former comparison, those, to whom the fcripture gives the names of lions, wolves, foxes, and other brutes, by God's affiftance, prove to his faints as inftructive beafts, as doth the northern bear unto the wandering pilot. And, as antiently God fed his fervant Elias, fometimes by an angel, fometimes by a woman, and fometimes too by ravens, fo doth he make all perfons in the bible, whether good, or bad, or indifferent, fupply his fervants with that instruction, which is the aliment of virtue, and of fouls, and makes them and their examples contribute to the verification of that paffage of St. Paul, wherein he fays, that all things co-operate for good to them that Rom. viii. 28. love God.

My third confideration is this: That the feveral books of the bible were written chiefly and primarily to those, to whom they were first addreffed, and to their contemporaries; and that yet the bible not being written for one age of people only, but for the whole people of God, confifting of perfons of all ages, nations, fexes, complexions and conditions, it was fit it fhould be written in fuch a way, as that none of all these might be quite excluded from the advantages defigned them in it. Therefore were thefe facred books fo wifely, as well as gracioufly, temper'd, that their variety fo comprehends the feveral abilities and difpolitions of men, that (as fome pictures feem to have their eyes directly fix'd on every one that looks on them, from what part foever of the room he eyes them) there is fcarce any frame of fpirit a man can be of, or any condition he can be in, to which fome paffage of fcripture is not as patly applicable, as if it were meant for him, or faid to him as Nathan once did to 2 Sam.xit David, Thou art the man. What has been 7. Сc

thus

thus obferved touching God's defign in the contrivance of the fcripture, may affift us to defend the ftyle of a great multitude of its texts, and particularly of divers of thofe, which belong to the five following kinds. there are fome paffages, that contain milk for babes, and others, that exhibit ftrong meat for riper ftomachs, but oftentimes (as cows afford both milk and beef) the fame texts, that babes may fuck milk from, ftrong men may

AND first, the feveral books, that make up the canon of the Scripture, being primarily defigned for their use, that lived in the times wherein they were divulged, it need be no wonder, if each of them contain many things, that principally concern the perfons that then lived, and be accordingly written in such a way, that many of its passages allude, and otherwise relate to particular times, places, perfons, customs, opinions, stories,  $\mathcal{B}c$ . which, by our formerly-mentioned want of a good account of such remote ages and regions, cannot afford us that instruction and fatisfaction, that those, to whom such books were immediately addreffed, might easily derive from the perufal of them.

NEXT, as fome portions of fcripture were principally defigned for ages very long fince paft, fo fome other parts of it, especially those that are yet prophetick, may probably refpect future times, much more than ours : and our posterity may admire what we cannot now re-lish, because we do not yet understand it. Moreover, there being many portions of fcripture, as almost the whole four last books of Moles, wherein God is introduced as either immediately, or mediately giving laws to his people, or his worfhippers, I suppose it will not be thought necessary, that fuch parts of fcripture should be eloquently written, and that the fupreme legislator of the world, who reckons the greatest kings amongst his subjects, fhould, in giving laws, tye himfelf to those of rhetorick; the fcrupulous obfervation of which would much derogate from those two qualities, fo confiderable in laws, clearnefs and majefty.

BESIDES, there being a fort of men, of which I hope the number will daily encreafe, who have fuch a defire, as St. *Peter* tells us the angels themfelves cherifh, to look into the myfteries of religion, and are qualified with elevated and comprehenfive intellects, to apprehend them in fome measure; it is not unfit, that to exercise such mens abilities, and to reward their industry, there should be fome abstruct texts of scripture fitted to the capacities of such speculative wits, and above the reach of vulgar apprehensions.

AND, on the other fide, the omnifcient author of the fcripture forefeeing, that it would follow from the condition of mankind, that the greatest part of the members of the church would be no great clerks, and many of them very weak or illiterate, it was but fuitable to his goodnefs, that a great many other passages of the books defigned for them, as well as others, should be written in such a plain and familiar way, as may befit such readers, and let them see, that they were not forgotten, or overlooked by him, who truly fays, by the prophet, that all fouls are bis. And yet in many, even of these texts, which feem chiefly to have been

defigned to teach the fimple, fcholars themfelves may find much to learn. For not only

Ezek. xviii. 4.

r Pet. i.

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there are fome paffages, that contain milk for babes, and others, that exhibit ftrong meat for riper ftomachs, but oftentimes (as cows afford both milk and beef) the fame texts, that babes may fuck milk from, ftrong men mayfind ftrong meat in: the fcripture itlelf in fome fenfe fulfilling the promife made us in it, that *Habenti dabitur (to bim that bath fhall be given)* and being like a fire, that ferves moft men but to warm, and dry themfelves, and drefs their meat, but ferves the fkilful chymift to draw quinteffences and make extracts.

I DOUBT not but you are acquainted as well as I with divers querulous readers, who very boldly find fault with this variety, wherein God hath thought fit to exhibit his truth, and declare his will in holy writ, and prefume to cenfure fome texts as too mysterious, very many as too plain. But thefe exceptions at the occonomy of the fcripture do commonly proceed from their pride, that make them ; for that vice, inclining them to fancy, that the bible either was or ought to have been written purpofely for them, prompts them to make exceptions fuitable to fuch a prefumption; and, whilft they look upon their own abilities as the measure of all difcourses, to call all that transcends their apprehensions, dark, and all that equals it not, trivial. They will be always finding fault with the Holy Ghost's expressions, both where his condefcentions make them clear, and where the fublimity of the matter leaves them obscurer; like bats, whose tender eyes love neither day nor night, and are only pleafed with (what is alone proportioned to their weak fight) a twilight, that is both or neither. But as a skilful fowler (and the comparison will be excused by those, that remember that God in fcripture is faid to be preffed as a cart is pressed that is full of sheaves, and the Amos xi. fon of man to be as a thief in the night,) ac-13. cording to the differing natures of his game, fo contrives and appropriates his ftratagems, that fome he catches with light, (as larks with day-nets;) fome with baits, (as pigeons with peas ;) fome with frights, (as black-birds with a fparrow-hawk or a low-bell;) and fome he draws in with company, (as ducks and fuch like fociable birds with decoy-fowl :) fo God knowing that fome perfons must be wrought upon by reafon, others allured by interest, fome driven in by terrour, and others again brought in by imitation, hath by a rare and merciful (if I may fo call it) fuppleness of wisdom fo varied the heavenly doctrine into ratiocinations, mysteries, promises, threats and examples, that there is not any fort of people, that in the fcripture may not find religion reprefented in that form they are most disposed to receive impreffions from; God therein gracioufly dealing 2 King. with his children not unlike the prophet, that iv. 34. fhrunk himfelf into the proportion of the child he meant to revive. The genius's, the capacities and the difpolitions of men are fo diflinct, and oftentimes fo extravagant, that there is fcarce a paffage of fcripture, that is not fuitable or appropriate to fome of those numberless differences of humour the bible was defigned for; and in that unimaginable variety

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of occurrences fhared amonght fuch vaft multitudes, finds not a proper object. And therefore God (who having created them) beft knows the frame of mens fpirits, having been pleafed to match them with proper texts; I fhall not quarrel with his vouchfafing to lifp myfteries to thofe, that would be deterred by any other way of expreffing them, and to qualify his inftruments according to the natures he defigns them to work upon, left he fhould fay to me with the houfe-holder in the gofpel, Is thine eye evil, becaufe I am good ? And fure it muft extremely mifbecome us to repine at the greatnefs of God's condefcentions, only upon the fcore of a knowledge or attainments that we owe to it.

By reflecting upon the three foregoing general confiderations, you will, I prefume, eafily perceive, what it is that is pretended to in what I represent to you in the behalf of the scripture. For you will easily guess, by what I have hitherto told you, I pretend not to prove or affert, that every text of fcripture, especially in translations, is embellished with the ornaments of rhetorick, but only to fhew thefe two things; the one, that as there may be drawn from divers things in the fcripture it felf (without excluding the ftyle) confiderable arguments of its having been written or approved by men peculiarly affifted by the fpirit of God; fo if a man be perfuaded either by thefe intrinsick arguments, (which I may in another paper evince to be no flight ones,) or by any others, of the heavenly origination of the fcripture; if, I fay, a man be perfuaded of this, he ought not in reason by the style of these books to be kept from diligently studying of them, and highly valuing them. The other (which I add as one evincement of the former) is, that not only the fcripture is every where written with as much eloquence as the chief author (whofe omniscience qualified him to judge beft in the cafe) thought fit and expedient, as we now have the facred books, efpecially in their originals, very many passages of them are fo far from being deftitute of what even our western nations count eloquence, that they deferve to be admired for it. And, Theophilus, if you please to keep in your eye what I have now told you concerning my fcope in writing, and to bear in your memory the three general confiderations I have premifed, I shall need hereafter, as often as I have occasion to mention them, only to point at them; and thereby shall excuse you and my felf from the unwelcome trouble of many times repeating the fame things.

To proceed then to the more particular objections against the scripture, the first I shall confider is, that it is obscure. And this I'find alledged by two fort of men to two differing purposes; fome endeavouring by it to differace the bible, and others only making the pretended darkness of many of its passages an excuse for their not fludying it.

To the first fort of objectors I answer, that it is little less than inevitable, that many passages of the scripture should seem obscure to us, and that it is but fit, that divers others fhould be fo too.

For first, the objectors, as I formerly obferved, reading the bible but in translations, are defitute of those helps to understand the fense of many passages, that may be afforded by skill in the original languages. Besides, that even to those, that have taken pains to understand the original tongues, the genuine fense of divers words and phrases is denied by the injury of time, through which (as was already noted) a great part of the Hebrew and Chaldean tongues have been lost.

2dly, MANY texts appear obscure to those, that live in these latter times, only because that by reafon of the perifhing of those writings and other monuments of antiquity, that were contemporary to the books of the old testament, we cannot be fufficiently acquainted with the hiftory, the laws and cuitoms of the Jews, and other nations mentioned in the fcripture; fo that it need be no wonder if divers passages of the books of Genefis, Joshuab, Judges, Samuel, the Kings, Hofter, and other historical books of the scripture, as also of the four last books of Moses, are obscure to us; and yet might be very intelligible to those, in whose times they were written, and for whole ufe they were principally defigned. As although Lucius Florus would in many places appear very obscure to such readers, as know nothing of the Roman affairs, but by the account given of them in his writing, (whence divers late criticks have been invited to illustrate him out of other Latin authors) yet questionless to the Roman readers, that lived in his time, or not very long after, his book was easy enough to be underftood. How much the want of other hiftorians, contemporary to the penmen of the old testament, may make things feem obscure, that might by fuch ftories be eafily cleared up, we may observe from divers passages of the new testament, which can scarce be well understood without an account of Herod's family, and the changes that happened about our Saviour's time in Judea, which was fometimes all of it governed by Herod the great, that maffacred the children of Bethlehem, and fometimes was governed by Pilate and other Roman magistrates ; and sometimes was so divided, that it was as to fome parts only governed by Herod's descendants under various titles; the want of the knowledge of which, and of the feveral princes that bore the name of Herod, does much puzzle many readers, that are strangers to Josephus. And it feems some-Luke xxi. what strange to many, that Christ should in 21, 22. St. Luke admonish his hearers to fly out of Jerusalem and Judea, and not refort thither from the neighbouring countries, when they should fee Jerusalem encompassed with armies, fince those armies would probably hinder the counfelled retirement, (at least as to the city.) Whereas he that finds in the ftory, that the Roman forces under Gratus did on a fudden, and (as good authors tell us) without any manifest caufe, withdraw from the fiege of Jefuralem, and then return to it again, and (under Titus) carry

use of the opportunity presented them to quit all of them the city, and retire to Pella on the other fide of Jordan; he, I fay, that shall read and take notice of all this, will not only clearly understand the reasonableness of our Saviour's warning, but admire the prophetical fpirit by' which he could give it. And as it is difficult to collect out of the old testament alone the history of those times, wherein it was written; fo it is not to be expected, that out of those books we fhould be able to collect and comprehend, either complete ideas of the Ifraelitish government, civil and ecclesiaftical, or the true state of their several sects, opinions and affairs in matters of religion: and yet without the knowledge of those it cannot be, but that many texts will feem obfcure to us, which were not at all fo to them; that were coætaneous to the pen-men of those books. The labours of some modern criticks, that have put themfelves to the trouble of making a thorow fearch into the writings of those Jewish Rabbies, that lived about our Saviour's and his Apoftles times, have, by the help of the rabbinical learning, already cleared up divers texts, which before were dark, becaufe they related to particular fects, cuftoms, fayings, or opinions amongst the then Jews, whole knowledge, the writers of the new testament do not teach, but suppose. And I doubt not, but higher and valuable attainments in that kind of learning (how worthlefs foever I fhould think it, if it were not con-ducive to the illustration of the fcripture) will, ere it be very long, difperfe that obfcurity, which yet dwells upon divers other texts, and will fhew the groundleffnefs of all our cavils at them, as well as that of many of our too fierce contentions about them. I fhall add, that I dare almost presume to question, whether even our famousest critics have not left divers Mofaical texts in the dark, if not clouded them by their comments, merely for want of knowing the religion of the antient Zabians, in opposition of whose magical worship and fuperftitions, 1 am apt to think divers ceremonies of the ritual law of the Jews to have been inftituted. And yet of those Zabiists (or and CHANO as the Hebrews and Arabians express the name) I find a deep and general filence in claffic authors, except (the Rabbi's oracle) Maimonides, out of whom our great antiquary (Mr. Selden) both in familiar dif-courfe, and in his excellent tract of the Syrian deities, gave me first a hint, which by lighting on another author of those parts, I have fince had the luck to improve fufficiently, to make me fear, that they, who are strangers to the Zabians rites and creed, will fcarce give us the cleareft account the theme is capable of in di- men can devife, the notions themfelves will vers paffages of the Mofaick law. As I am apt to think, that our ignorance or want of taking notice of the perfuations and practices of the Gnosticks, Carpocratians, and the sects allied to theirs, if it do not make us mistake

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carry the town by force; he that fhall read and mifinterpret, doth at leaft keep us from alfoin *Eufeb. lib. 3. cap. 5.* that the Christians of giving the clearest interpretations, whereof they *Jerufalem* did (divinely admonished) make are capable, to many passages of the New Teftament, wherein they are either clearly pointed at, or closely related to.

3. WE may reasonably suppose, that of the texts, that are now difficult unto us, there are divers that are fo, but because they were principally intended for the use of those that shall live in after-times, by whom they will questionless be better understood. To the Jews, that lived in and along after Mofes his time, many of those predictions, both verbal and typical, of the Messian feemed very dark, which to us Christians are abundantly illustrated by the rifing of that fun of righteoufnefs, who was aimed at in them. And though the mysterious temple and city described in Ezekiel, as also much of the Apocalypie, and divers other prophetick passages of holy writ, do yet seem abstruse to us; yet they will not appear fo to those, to whom their completion (the best expositor of dark prophecies) shall have unfolded them. For I observe, that as fome divine predictions are clearly expressed, to the intent that those, that are made acquainted with them, may before-hand know what will happen, fo others are proposed, not fo much that those, to whom they are first addreffed, should know the fore-told events, before they do come to pass, as that, when they do come to país, the fame accomplishment, that expounds them, may evince, that the foreteller of them was able to forefee them, according to that of our Saviour to his disciples, to whom he prophefied the fufferings they should undergo; Thefe things have I told you, John that when the time shall come, ye may remember xxvi. 4. that I told you of them.

4. IT was fit, that there should be some obscure passages left in the inspired volume, to keep those from the knowledge of some of those divine mysteries, that are both delightful and ufeful, though not abfolutely neceffary, who do not think fuch knowledge worth ftudying for. As it was also fit (which Ipartly noted above,) that there fhould be fome clouded and mysterious texts, to excite and recompence the industry and speculation of elevated wits and religious inquirers.

Lastly, THERE are divers obscure passages in scripture, wherein the difficulty lies in the thing it felf that is expressed, not in the fcripture's manner of expressing it. For not to mention that obscureness, that is wont to attend prophetick raptures, (of which there are many mentioned in the fcripture) there are divers things, that we agree to be knowable by the bare light of nature' without revelation, which yet are fo uneafy to be fatisfactorily underftood by our imperfect intellects, that let them be delivered in the clearest expressions yet appear obscure. Thus in natural philosophy it felf, the nature of place and time, the origin of motion, and the manner whereby the human foul performs her functions, are things, which no writers delivered fo clearly, as not to leave

leave the things fomewhat obfcure to inquifitive and examining readers. And shall we then wonder, that those texts of fcripture, that treat of the nature and decrees of God, and of fuch fublime mysteries as the trinity, the incarnation, the influence of the fpirit upon the foul of man, and fuch other abstrufe things, which it cannot be reasonably expected that human words fhould keep from being hard to be comprehended by human underftanding, fhould be obfcure to us; efpecially if we fuffer our not understanding their full meaning at first to deter us from endeavouring to find it out by further ftudy. I am forry I can add on this occasion, that divers texts are made to appear more dark, than otherways they would, by the gloffes and interpretations of fome, that pretend to expound them. For there are divers fubtle men, who being perfuaded, upon certain metaphyfical notions they are fond of, or by the authority of fuch either churches or perfons as they highly reverence, that fuch or fuch niceties are either requisite to the explication of this, or that doctrine delivered in scripture, or, at least, deducible from it, will make bold fo to interpret dark texts, (and fometimes even clear ones) that they fhall feem to hold forth, not only their own fense, but the nice speculations, or deductions of him that quotes them: fo that divers texts, which, to a rational and · unprepoffeffed perufer, would appear plain enough, feem to contain inextricable difficulties to those unwary or prejudicate readers, who are not careful to diffinguish betwixt the plain fenfe of the text itfelf, and those metaphysical subtleties, which witty and interested perfons would father upon it; though oftentimes those niceties are either fo groundless, that though there needs much wit to devife them, there needs but a little reason to despife them; or fo unintelligible, as to tempt a confidering man to fuspect, that the propofers either mean not what they fpeak, or underftand not what they fay. And I could wifh these metaphysical quirks, with which several, not only school-men, but other writers, have perplexed the doctrine of predefination, of the trinity, of the operation of the fpirit of God upon the will of man, and fome other mysteries of Christian religion, did not give advantages against those doctrines to the oppofers of them, and perhaps make fome men oppofers, who otherwife would not have been fo. And I fear, that too great an opportunity has been afforded to atheistical wits, by unintelligible fancies, which many have made bold to add to what the fcripture has revealed, concerning the eternity and infiniteness of God. For whilft men indifcreetly and unfkilfully twift together, as integral parts of the fame doctrine, a revealed truth with their own metaphysical speculations about it, though these be too often such as cannot be proved, or perhaps fo much as underftood; they tempt fuch examining readers, as are rational enough to discern the groundless of one part of the doctrine, to reject the whole for its fake. But I fear-I have digreffed, for my intention was Vol. II.

only to intimate, that it is not oftentimes fo much what the fcripture fays, as what fome men perfuade others it fays, that makes it feem obfcure: and that as to fome other paffages, that are fo indeed, fince it is the abftrufenefs of what is taught in them, that makes them almoft inevitably fo, it is little lefs faucy, upon fuch a fcore, to find fault with the ftyle of the fcripture, than to do fo with the author for making us but men.

THUS much being taid, by way of an fwer, to the first fort of objectors of darkness against the fcripture, it is easy to forefee, that the fecond fort of them may endeavour to pervert what has been delivered to apologize for their neglect of the fcripture, by alledging, that albeit what has been reprefented may ferve to shew, that the obscurity of the scripture is justifiable; yet the very proving it needful or fit, that it should be obscure, is a plain confession that it is fo. Wherefore it is requilite, that I now fay fomething to this fort of objectors alfo, who are fo unfavourable to the fcripture and themfelves, as that, becaufe they cannot understand all of it, they will not endeavour to learn any thing from it. I have already acknowledged it, and fhall not now deny, that (as heaven it felf is not all ftars) there may be parts of fcripture, whole clear expolitions shall ennoble and bless the remotest of succeeding ages, that perhaps fome mysteries are fo obfcure, that they are referved to the illumination and blazes of the last and universal fire.

Bur here it would be confidered in the first place, that those texts, that are so difficult to be underftood, are not necessary to be fo. In points fundamental and indifpenfably neceffary, the darkness of scripture is no less partial, than that of Egypt, which benighted only the enemies, but involved not the people of God : in fuch articles as thefe, If the go/pel be bid, 2 Cor. iii. it is bid to them that are lost, in whom the God 4 of this world hath blinded the minds. At least in relation to fuch truths as thefe, we may justly apply that of Moses, where he tells Ifrael, This commandment, which I command thee Deut.xxx. this day, is not hidden from thee, neither is it far 11, 12, 13, off. But the word is very near unto thee, in 14 thy mouth, and in thy heart, that thou mayest do it. And furely the bible's being appropriate (as it felf tells us) to enlighten the eyes, and Pfal. xin. to make wife the fimple; and it being written 7, 8. for the use of the whole people of God, whereof the greater number are no clerks, things are there expressed with an evidence proportionable to the degree of affent that they exact, and are as far forth intelligible to pious and industrious readers, as they are necessary to be underftood by them; and we may not unfitly fay of the understanding of those cloudy paffages of scripture, what I remember a father faid of the facrament, That not the wanting it, Non privabut the flighting it shall condemn men. It is tio, fed con-our duty to fludy them, but it is not (always) temptus domnat. to underftand them.

AND as the knowledge of those texts that are obscure, is not necessary, so those others, whose fense is necessary to be understood, are easy enough to be so. And those are as much D d more more numerous than the others, as more clear. Yes, there are fhining paffages enough in fcripture, to light us the way to heaven, though fome unobvious ftars of that bright fphere cannot be difcerned without the help of a telescope. Since God, then, has been pleafed to provide fufficiently for our inftruction, what reason have we to repine, if he have in a book, not defigned for us alone, provided also for those, that are fitted for higher attainment: ? efpecially fince, if we be not wanting to ourfelves, those passes, that are so obscure as to teach us nothing elfe, may at least teach us humility.

NOR does it misbecome God's goodness, any more than his wifdom, to have fo tempered the canonical books, as therein to leave all forts of readers an exercise for their industry, and give even the greatest doctors continual inducements to implore his inftructions, and depend on him for his irradiations, by leaving, amongst many passages that stoop unto our weaknefs, fome that may make us fenfible of it. It should, methinks, be looked upon as the prerogative, not the difparagement, of the scriptures, that the revelation of his truth, vouchfafed us by God in them, is like a river, wherein a lamb may quench his thirst, and which an elephant cannot exhauft. I should think him but an ill-natur'd child, who should be angry to fee ftrong meat provided for his elder brothers, because he himself can yet digest nothing but milk : and as the fame child, being grown up to riper years, would be then troubled, that, according to his first envious wish, there were no ftronger aliment provided in the family than milk; fo when, by the attentive and repeated perufal of the fcripture, a child in knowledge shall attain to fome higher meafure of fkill in the fcriptures, he will then be well pleafed to have his understanding exercised by those most mysterious texts, of which he formerly complained that they furpaffed it. However, fince there are fo many plain paffages of scripture, that clearly hold forth, not on y all that is necessary for us to know, but, I fear, much more than we are careful to learn and practife, the zealous Christian would no more decline feeding on this heavenly food, though all the hard places should still remain fuch to him, than the Jews would forbear to

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Exod. xii. eat the paschal lamb, though not a bone of it were broken. And, in earnest, would not he merit unrelieved beggary, that should refuse the profit of a rich mine, because all those of the world are not yet difcovered, nor those of the Indies exhaufted?

MOREOVER, the pretended obscureness of the bible is a miftaken difcouragement from reading it: for the frequency of reading it still leffens that obscurity ; which, like a mist, seems thicker at a diftance, than when one enters it, and attempts a paffage through it; which, in our cafe, many pious students have done fo profperoully, as to find, by welcome experience, that what, at a diftance, deterred them, was not intended to frustrate industry, but punish laziness.

BESIDES that, the scripture being avowedly the best expositor of itself, our ignorance of

those places, whose sense we seek for, makes us often occafionally much knowinger; and more pertect in the meaning of all the reft; and makes us too fo much more ready in the ufes of them, that I cannot but apply to this fubject the fable of that dying hufbandman, who, by telling his fons of a hidden maß of wealth he had buried in a nameless place of his vineyard, occasioned their so fedulous delving all the ground, and turning up the earth about the roots of the vines, that they found indeed a treafure, though not in gold, in wine: for thus out of hope, by the light of understood fcriptures, to penetrate the fense of the obscurer ones, we occafionally fo improve our knowledge and readiness in the clearer passages, that our by-acquifts do richly recompence our frustrated (or rather unfucceeding) pains; fince our particular disappointments hinder not the promotion of our general defign, which is a greater proficiency in fpiritual knowledge, and therefore ought not to deter us from the duty of those fearches, in which not only to discover is happy, but even the unfucceeding attempts are gainful, whatever the event be; the pains being feldom fruitlefs, but reaching either their end or recompence. And this prompts me to represent to you further, that not only the fcripture is inftructive upon the fame account with other theological writings, but that we may hope to improve our understandings by it upon this fcore, that it is alfo the inftituted means, as well of knowledge, as of grace, and appointed for our inflruction by him, who, as fin came into the world by man's liftening to the words of the devil, is pleafed to make reftoring-grace operatechiefly by our liftening to the word of God, whether heard or read. Wherefore those, whom the intuition of this encouragement invites to be diligent perufers of the fcripture, do to their unfirm understandings, as the inhabitants of Gennazareth did to their fick and weak Mark vi. countrymen, lay them in  $\mathcal{J}efus$  his way, and  $\frac{Ma}{56}$ . confequently in that of recovery. It is of (at leaft one of) the darkeft books of the fcripture, that it is faid, Bleffed is be that readeth, and Rev. i. a. they that hear the words of this prophecy. The eunuch in the Acts would (though upon the highway) needs read the Prophet Ifaiab, and though (as appears by his question to Philip) as then he underftood not what he read, yet did the Spirit take thence (perhaps a rife, as well as) opportunity to reveal Chrift unto him, and both fatisfy him of the meaning of that prediction, and acquaint him with the fresh and happy accomplishment of it. And furely this confideration of the bible being one of the conduit-pipes, through which God hathappointed to convey his truths, as well as graces, to his children, fhould, methinks, both hugely animate to the fearching of the fcriptures, and equally refresh us in it. For as no instrument is weak in an omnipotent hand, fo ought no means to be looked upon as more promifing, than that which is like to be projpered by grace, as it is devifed by omniscience. We may confidently expect God's bleffing upon his own institutions, fince we know, that what foever - 3
I John v. ever we ask according to the will of God, he will give it us; and we can fcarce ask any thing 14. more agreeable to the will of God, than the competent understanding of that book, wherein his will is contained.

THE difficulty ought not to deter us from the duty of fearching the fcriptures, the difficulteft commands of God being a warrant to a believer's confidence of being enabled acceptably (though not exactly) to obey them; which St. Peter feems to have known well in the theory, though he failed in the practice, when to

- Matth. xi be enabled to walk upon the fea, he defires on--28. ly, that our Saviour would pleafe to command him to come to him upon the water. The bible is indeed, amongst books, what the diamond is amongst stones, the preciousest, and the sparklingest, the most apt to scatter light, and yet the folidest, and the most proper to make impreffions. But were it as unfuitable to its end, as it is the contrary, I should remember, that John ix. our Saviour could fucceffively employ even clay
- and fpittle to illuminate blind eyes: and though I thought the bible to be, on other accounts, no more than equal to other books of morality and devotion, God's defignation would make me ftudy it more hopefully, by minding me of that of the Syrian leper, when he would needs have Abana and Parphar, rivers of Dama(cus, likely to be as medicinal for his difeafe 2 Kings as Jordan; and vainly fancied, that God's ap-V. 12. pointment could not put a difference betwixt things that knew no other.

IKNOW, that because of the intermixture of fome obscurer texts of scripture with the clear ones, there are divers well-meaning, and even devout perfons, that leave the fludy of it for that of other books of religion, which, by leaving out all fuch difficulter matters, feem to promife more of inftruction. But, notwithftanding this, I shall not much scruple to affirm, that as the moon, for all those darker parts we call her spots, gives us a much greater light than the ftars, that feem all luminous; fo will the scripture, for all its obscurer passages, afford the Christian and Divine more light than the brightest human authors.

To difpatch, fince the scripture is both a naturally proper, and an inftituted inftrument, to convey revealed knowledge to the fludies of it; and, in it, many clear passages may inftruct ordinary capacities; and its darker ones may either recompense more inquisitive wits, or humble them: I fee not, why the obscurenefs of a small part of it should deter any fort of pious perfons from the perufal of the whole. Pfal. cix. And, as the word of God is termed a light, fo 105. Prov. vi. hath it this property of what it is called, that both the plainest rusticks may, if they will not wilfully shut their eyes, by the benefit of its light, direct their steps, and the deepest philofophers, may be exercifed, if not posed and dazzled, with its abstruser mysteries. For thus, in the scripture, the ignorant may learn all requifite knowledge, and the most knowing may learn to discern their ignorance.

43.

#### The fecond Objection.

"To proceed now to the second objection a-

gainst the style of scripture: the seemingly difjointed method of that book is by many much cavilled at; to which, were the supposal a truth, I might reply, that the book of grace doth but therein refemble the book of nature; wherein the ftars, (however aftronomers have been pleafed to form their conftellations) are not more nicely or methodically placed, than the passages of scripture, that where there's nothing but choice flowers, in what order foever you find them, they will make a good pofy: that it became not the majefty of God to fuffer himfelf to be fettered to human laws of method, which, devifed only for your own narrow and low conceptions, would fometimes be improper for, and injurious to his, who may well fay (as he doth in the Prophet) that his thoughts are so far from being ours, that, As the heavens are higher than the earth, fo are Ifa. ly. S. bis thoughts higher than our thoughts : that, as 9 a mixture of amber-greafe and mulk is more redolent than the fingle ingredients; and as, in compound medicines, (as mithridate and treacle) the mixture gives the electuary a higher virtue than the fever'd drugs poffessed; fo, oftentimes in morality and divinity, a compli-cation of precept and example, of rhetorick and mystery, may operate better than their diftinction would. And fure we fhould judge that man a very captious creature, that fhould take exception at a proffer'd fum, only because the half-crowns, shillings, and fixpences, were not forted in diffinct heaps, but huddled into one. This, I fay, with much more, might be represented, were the scripture-feries as deftitute of method, as pretended. But the truth is, that the method, though it be not pedantically nice, is proper and excellent; (if the goodness of a method be to be judged less by the order of the fections, than its being in order to the author's end) and never fwerved from, but upon fufficient ground, or for fome mysterious purpose; the laws of order in the fcripture being rarely declined, but, as the laws of nature are in the world, for man's instruction. The historical diflocations have their particular reasons, and, for the most part, are accounted for by judicious expositors : and as for the frequent (and fometimes long) digreffions, excepted against in the epi-ftles of St. Paul, were he a bare human writer, I should possibly attribute his frequent excursions to his fulnels upon all subjects, not his want of skill to profecute any one; 'and compare his pen to those generous horfes, who, though never fo well managed, will ever be jetting out on this or that fide of the path, not out of undisciplineness, but purely out of mettle. But, looking upon St. Paul under another notion, I shall rather choole to tell you, that as rivers are faid to run to the fea, though often-times the interpolition of hard or riling grounds, or other obstacles, force them to such winding meanders, that they feem to retreat from the ocean they tend to; which neverthelefs, with increafed streams, they afterwards bend again their intermitted course to, having watered and fertilized, by their passage, the grounds

grounds, through which they feemed to wander; fo our Apostle, though he direct his course to his main fcope, may not only without declining it, but in order to it, (for in fome cafes the wifdom of the proverb will inform us, that the longeft way about, is the neareft way home,) feem for a while to abandon it, by fetching a compass to answer some obvious, or anticipate fome tacit objection; and afterwards more profperoufly refume his former confiderations, now ftrengthened by the defeat of the interpoling fcruples, having by the by happily illustrated and enriched those fubjects, which his incidental excursions led him occasionally to handle. I must add, that in St. Paul's, as in the reft of the infpired writings, the meer want of heeding the Holy Ghoft's way of writing makes the method appear to us at a very great difadvantage. For in the hiftorical parts of fcripture, when the order of time is interrupted, those weodister weodisters and in ávodos, and fuch diflocations, are used oftentimes only to comply with the connexion of the matter; and either difpatch all that belongs to the fame long narrative at once, or elfe to join paffages allied in fome other circumstance, though fever'd in that of time; and fometimes too things are inferted, which do not readily feem pertinent to the feries of the discourse, but are extremely fo to fome fcope of the author, and afford much light and excellent hints to the reader. Sometimes the coherence, where it appears defective, may be very well made out, by rendering Hebrew verbs (and fome Greek aorists). in a preterpluperfect sense inftead of a perfect; or by fome fuch other grammatical variation of the words, as all, that understand Hebrew well, know to be allowed by the propriety of that tongue, which ignores divers moods and tenfes, &c. of our western languages. Sometimes that, which feems incoherent to a difcourfe, ferves really to prevent a forefeen (though perhaps not always obvious) probability of the mifapplication of it; and fo must not be judged impertinent to a doctrine, which it hinders from being either fcrupled at, or abused. Sometimes the prophets in the midst of the mention of particular mercies promised to, or judgments denounced against the people of God, fally out into pathetical excursions relating to the Messias, which seem extremely abrupt and incoherent with the reft to them, that confider not how feafonable the mention of Chrift may be, both in that of the mercies of God, of which he is the foundation and pinnacle, the ground and confummation, (and the promife made of him, taught the faithful to reason thus with his Apostle, Rom.viii. He that spared not bis own Son, but delivered bim up for us all, bow shall be not, with him,

32.

John xiii, was his people's grand confolation. Sometimes

2 Pet. xi. fouls, who was in the fupreme degree of per-Tim iii fection, which St. Paul required of a bishop, 2. didaxrixes, both fit and forward to teach, takes a rife from any invitation, either of a word, expression, or theme, though belonging

alfo freely forgive us all things ?) and with the threats of the judgments of God, in which he

ο διδάσκαλ, the teacher, that bishop of our

to his own first subject, to give further instructions, by digreffing a little to that occafional and intervening theme; which, however it related to his matter, fuited very well with his merciful inclinations to instruct dim mortals. Sometimes, nay oftentimes, the infpired difcourfers feem to fay things, not only incoherent, but contradictory; (as is very remarkable in divers of St. Paul's epiftles, where he feems to praife and difpraife the fame perfons,) whereas addreffing themfelves to mixt affemblies, wherein (as Noab and Ham in the ark, and the tares and the wheat in agro Dominico) there were both good and bad men, hereticks, efpecially Gnoiticks, and orthodox Chriftians; they only fo wifely difpenfed and tempered their difcourfe, that both thefe forts of perfons might find fomething, in what was in general terms delivered, to appropriate to themfelves in particular; which application was neceffarily left to their own confciences to make. Sometimes the order is in fcripture much diffurbed, or injured, by the omiffion or mifplacing of a parenthelis. For there not being any in the Hebrew copies, nor (as it is thought) in the original Greek ones, the publishers of the several editions of the bible have placed parenthefes as they have judged most convenient; fome including in them what others leave out of them; and fome making long ones, where others make none at all; and perhaps none of them having been fo happy, as to leave no room for alterations, that may deferve the title of corrections and amendments. And fometimes too, the feeming immethodicalness of the new testament (not to determine any thing of the antiquity, which is certainly great, and the authority of the accents, and partition of the old testament, becaufe amongst very able criticks adbuc fub judice lis eft) is due to the inconvenient diflinction of chapters and verses now in use: which though it be a very great help to the memory, and be fome other ways ferviceable; yet being of no greater antiquity than its contriver Stephanus, and being (though now of general use) but of private authority, and by him drawn up in hafte; it will be perhaps no flander to that industrious promoter of heavenly learning, to fay, he hath fometimes fever'd matters, that should have been left united, and united others, which more conveniently he might have fever'd; and that his lucky attempt ought not to lay any reftraint upon the other learned men, from making use of the fame liberty he took in altering the former partitions, (for of them I speak, not of the punctation) of the new testament, in altering his alterations, to the best advantage of the fense or method. The analytical works of fome (I wifh I could fay many) judicious expofitors and divines upon the fcripture may fufficiently manifest its being generally reducible enough to a perfpicuous order; and that it conforms to the known laws of method, where its diviner one doth not transcend them. And it were not impossible for me to give divers inftances to manifest, that as the northftar, though it be lefs luminious than many others,

others, yet, by reason of its position, doth there afford the best sense, the scripture would, better guide the pilot, than even the moon herfelf: fo there are fome texts in fcripture, which, though lefs confpicuous in themfelves, are, by reason of their relation to a context, more inftructive than other more radiant passages; to which these would be much inferior, if they were not as well confiderable for their being there, as fuch.

#### The third Objection.

ALLIED to their objection, who find fault with the scripture for being immethodical, is theirs, who would fain perfuade us, that it is feldom coherent, and fcarce any where difcurfive. And I have obferved, with' trouble, that even some pious readers are easi- one particle would make no small number of ly tempted to look upon the bible as barely a repolitory of fentences and claufes, where divine truths lie huddled, and not ranged, and are too ready to apply to its texts the title Nero gave Seneca's style, of arena fine calce. Whereas an intelligent and attentive peruser may clearly enough difcern, both that the prophets and apoftles do make frequent deductions and inferences, and that their arguments, though not caft into mood and figure, are oftentimes as cogent as theirs, that use to make fyllogifms in Barbara. I frequently entertain my felf with both those authors, and yet methinks, St. Paul reafons as folidly, and as acutely, as Aristotle: and certainly according to David's

Pfal. xciv. logick, (He that planted the ear, shall be not 7, 10. bear? He that framed the eye, shall be not see? He that teacheth man knowledge, shall not be know?) the first and grand author of reason fhould as well know how to manage and difclofe that faculty, as they that poffels it but by participation, and glifter fo but with fome few condefcending beams, vouchfafed by that bright

Jam.i. 17. fun, who is indeed the father of lights, from which each good and perfect gift descends. But on this occalion, to point at a few particulars, I confider,

I. THAT fome ratiocinations' of fcriptures remain undifcerned or mifunderstood, because of our unacquaintedness with the figurative, and (oftentimes) abrupt way of arguing, ufual amongst the Eastern people, who in their arguments used to leave much to the difcretion and collection of those they dealt with; and difcourfed at a wide diftance from the logical forms of our European schools, as to perfons verfed in their writings cannot but be notori-

. 2. THAT the feeming incoherency of many ratiocinations proceeds purely from the mifrendering and original particles, especially of the Hebrew conjunction copulative Vau, or . Vaf, (as it is diverfly pronounced by the Jews, of whom I shall here advertise you once for all, that they have confer to me, they differ in pronouncing Hebrew, not only from the Christians, but exceedingly from one another) for there is hardly any of those particles, that hath not, befides the obvious various fignifications, of which, if that were skilfully and freely in every text taken up, that would Vol. II.

I am confident, appear much more coherent and argumentative than translations or expositors are wont to make it: and though I did but confider, how many thousand times the particle Vaf, is used in the scripture, and that it doth not only (though it do primarily) fignify AND, but hath alfo (1 fpeak within compass) four or five and twenty other fignifications (as that, but, or, so, when, therefore, yet, then, because, now, as, though, &c.) and that the fense only gives it this great diversity of acceptions; I cannot but think, that if we always allowed our felves an equal freedom in rendering it, where the motive (which is the exigency or conveniency of the fense) is the fame; the dextrous use and rendering of that texts both better underftood, and more effectiveed.

3. THAT fometimes (efpecially in Solomon's and St. Paul's writings) in many paffages fo. penned as to contain (like Seneca's) a tacit kind of dialogue, that is unfkilfully by readers, and even interpreters, taken for an argument or an affertion, which is indeed an objection : and that fuch a miftake must mightily difcompose the contexture of a discourse, even a raw logician need not to be told.

4. THAT the omiffion or milplacing of parentheses (which the Hebrew text altogether wanting, interpreters have supplied and used at their own difcretion) makes the fcripture oftentimes appear lefs difcurfive, as well as (what we elfewhere complain of ) lefs me-And the like may be faid of the thodical. points of interrogation. For whether it be true or no what the criticks effeem, that in the original Greek copies of the new teftament there were no fuch points, (as indeed I have found them wanting in the ancienteft manuscripts I have seen) it is certain, that in our modern copies, both Greek and translated, the authors of feveral editions have varioufly placed them, as themfelves thought fit : and though, instead of the interrogative point, the Hebrews make use of their interrogative He; yet that the fense of the words, and a certain fupposed modulation, do oftentimes make an interrogation, where that He is wanting, an Hebrician can fcarcely ignore, no more than a logician, that the interrogation is not always fupplied to the beft advantage of the fcripture's logick.

5. THAT the apostles and other infpired discoursers in the bible divers times use arguments, not to convince opposers, but to confirm believers. For the perfons they reafon with, being fuch, oftentimes, as effeem them teachers fent from God, upon whole fcore all they teach exacts belief, they may without irrationality use arguments to confirm in their doctrine men already acquiefcing in the prin-ciples of it, and perfuaded of their integrity, fufficiency, and authority, that it would be improper to urge against a refractory difbeliever, that is convinced of none of these. And as masters often use, in instructing their scholars, arguments, they would forbear to infift on Еe againft against a professed antagonist; so the apostles dealing with those, that thought them inspired teachers, and fully instructed in the mysteries of fcripture, and the designed dispensations of God, might justly draw inferences, not to be urged against an insidel, from a doctrine first delivered by themselves, or from a text or pasfage, wherein those, they reasoned with, justly supposed they might know more of the mind and counsel of God than other men; and would teach nothing as such, that was not fo.

6. THAT arguments exquisite, and (as artists term them) apodictical, had been oftentimes lefs proper in difcourfes, which being addreft to popular auditories, required rather popular arguments; which the infpired difcourfers employ, but as likely to be better understood, and more prevalent than those, which are fo logical, that they require logicians to relifh them. Where teaching and perfuading is the defign, not only the native cogency of a ratiocination is to be confidered, but its proportion to their fpirits it is addreffed to, and its aptitude to work upon them. For as a fpider will catch flies better than a hawk can; as a cat is more fit to deftroy mice than a grey-hound, though this be stronger and fwifter; and as the crowing of a cock will (according to famous naturalist) fooner fright a lion than the bellowing of a bull, though the latter be much the more terrifying noife, and proceed from the more formidable animal : fo oftentimes weaker aud popular arguments fucceed better with a refembling auditory, than the irrefragable fyllogilms.

7. THAT divers scripture-arguments do not logically and cogently prove the thing they would perfuade, merely becaufe they were meant only for what logicians call argumenta ad bominem; (reafonings defigned not fo properly to demonstrate the opinion they con-tend for, irrelatively and abstractedly confidered, as to convince, of the truth of that opinion, the perfons they are addreffed to) and confequently the infpired difcourfers arguing è conceffis, from principles conceded and confessed by those they reason with, though the principles should be unfolid, the ratiocination is not. Thus there are divers texts of the old testament applied to Christ in the new, which though they did not now inevitably conclude against the present Jews, were without any illogicalness employed against their anceftors; becaufe then the relation of those paffages to the Meffias was fo acknowledged, that there needed but the pertinent applications made of them in the new testament; whereas the refractorinefs of the fucceeding Jews hath taught them to devife fo many fophiftical evafions to elude the texts we fpeak of, that they . now difpute, not only the application of them, but the explication **Coo**. St. Jude argues with the rodomonts of his time, out of the ftory of the arch-angels and the devil's contest about the body of *Moses*: and though perhaps that story be (like the Jewish book, whence it feems not improbable it was taken) fomewhat apocryphal; yet as long as they reverenced it, it was not irrational in him to urge

them with it, and employ it to the redargution of their infolence. And, although as there be nothing lefs folid and more fickle than the wind, yet the skilful pilot diligently observes it, and makes it drive on his ship more forcibly, than the powerfulleft and beft contrived engines in the world could : fo though there be fearce any thing more groundless and unstable than popular opinions and perfualions, yet a wife teacher neglects them not, and may fometimes make fuch use of them, as to draw thence arguments more operative than the accurateft fyllogifms logick could devife. And indeed the most convincing proofs of affertions being ever afforded by the mediums, wherein both parties agree, not only Socrates in Plato's dialogues, but dextrous discoursers generally, have often elected the drawing of inferences from the opinions and conceffions of those they dealt with, as the most perfuasive and fuccefsful way of arguing; to all which I shall add,

8. THAT another thing, which very genenerally keeps men from difcerning the reafonings (and confequently oftentimes the reafonablenefs and true fenfe) of fcripture texts, is, the fhinefs of divines to let the context and the fpeaker's fcope regulate their choice, amongst all the various, though not equally obvious, fignifications of ambiguous words and phrases. It is not, that (as far as I have observed) men almost of all religions are not wont to make bold with (and perhaps for a need to ftrain or wreit) phrafes and words of fcripture, when the giving them lefs ufual notions may fit them to ferve their turns : but the mifchief is, that they decline the commonest acceptions, but to make the texts they quit them in, fymphonize with their tenents, not with their neighbouring texts. It were methinks impartialler, if the frequenter fenfe of an expreffion were to be waved (as oftentimes it must) for one lefs current, to do this to make the fcripture coherent, or difcurfive : and then, for our opinions, rather to conform them to the fenfe of the fcripture, than wreft the words of fcripture to them. But perhaps this impartiality would filence too many of our clamorous controverfies (by fhewing fome to be groundlefs, and others undeterminable) to be likely to take place in the heated fpirits of men; fome of whom, I fear, whilft their feuds and fiercenefs laft, would be willinger to have the texts of fcripture loofe ftones, which they may more eafily throw at their adverfaries, than built up into a structure, wherein they must lofe that convenience, (it being difficult to pluck ftones out of a building) though reafon herfelf were the architect.

But to leave these eager disputants to their animolities, we shall again repeat, that the bible loses much by not being confidered as a system. For though many other books are comparable to cloth, in which by a small pattern we may fafely judge of the whole piece; yet the bible is like a fair fuit of arras, of which, though a shread may assure you of the fineness of the colours, and richness of the stuff, yet the hangings never appear to their true to their full dimensions, and seen together.

THESE things, Theophilus, among many others, may be reprefented on the behalf of the fcripture, against those, who will needs censure it as a collection, not to fay a heap of immethodical and incoherent paffages. But left you should suspect me of partiality, I should ingenuoufly confess to you, that there are fome things in the occonomy of fcripture, that do fomewhat diftrefs my reafon to find a fatiffactory account of; and that there are very few things, wherein my curiofity is more concerned, and would more welcome a refolution in. But when I remember, how many things I once thought incoherent, in which I now think I difcern a clofe (though myftick) connection; when I reflect on the author and the ends of the fcripture; and when I allow my felf to imagine how exquisite a fymmetry (though as yet undifcerned by me) omnifcience doth, and after-ages (probably) will difcover in the fcripture's method, in spite of those seeming difcomposures that now puzzle me: when I think upon all this, I fay, I think it just to check my forward thoughts, that would either prefume to know all the reclufe ends of omnifcience, or peremptorily judge of the fitness of means to ends unknown; and am reduced to think that oeconomy the wifeft, that is chosen by a wifdom fo boundlefs, that it can at once furvey all expedients, and fo unbiaffed, that it hath no interest to chuse any, but for its being fitteft. I shall annex, that I think those must derogate hugely from the scripture, who only confider the fenfe of the particular fections, or even books of it: for I conceive, that (as in a lovely face, though the eye, the nofe, the lips, and the other parts fingly looked on may beget delight and deferve praife, yet the whole face must necessarily lose much by not being feen altogether; fo) though the fever'd leaves and portions of scripture do irrelatively, and in themfelves, fufficiently betray and evidence their own heavenly extraction; yet he, that fhall attentively furvey that whole body of canonical writings we now call the bible, and shall judiciously in their system compare and confer them to each other, may difcern, upon the whole matter, fo admirable a contexture and disposition, as may manifest that book to be the work of the fame wifdom, that fo accurately composed the book of nature, and fo divinely contrived this vaft fabrick of the world. The books of fcripture illuftrate and expound each other; Genefis and the Apocalypse are in fome things reciprocal commentaries; (as in trigonometry the distantest fide and angle use best to help us to the knowledge one of the other :) and as in the mariners compass, the needle's extremity, though it feem to point purpofely but at the north, doth yet at the fame time difcover both eaft and weft, as diftant as they are from it, and from each other; fo do fome texts of fcripture guide us to the intelligence of others, from which they are widely diftant in the

true advantage, but when they are difplayed bible, and feem to in the fense. It is as high as pious a fatisfaction to observe, how the facred pen-men fupply each other's omiffions, (as is very observable in the four Evangelists mention of the genealogy of Chrift,) according to God's degrees and feafons in difpenfing the knowledge of his truths and mysteries in the feveral ages of the church; (to which he at first vouchsafed but a light shining in a dark 2 Pet. i. place until the day dawn, and to which thefe 19. mutual irradiations and fecret references perfuade, that all these reputed authors had their pens guided by an omnifcient hand, and were but the feveral fecretaries of the fame enditer) and to find in writers fevered by fo many ages, and regions, a harmony, whole diffonances ferve but to manifest the fincerity and unconfpiringnefs of the writers. And truly for my part, I am profeffedly enough an impartiallift, not to flick to confess to you, Theophilus, that I read the bible and the learnedest expositors on it, with fomewhat particular aims and difpolitions. For befides, that I come not to them with a croud of articles, which I am there refolved to find or make arguments to defend, with the overthrow of all antagonists, efteeming it lefs fafe to carry my opinions to the fcriptures than to take them up there : befides this, I fay, though I neglect not those clear paffages or arguments, that may establish the doctrine of that church I most adhere to; yet am I much lefs bufied, and concerned to collect those subtile glosses or inferences, that can but enable me to ferve one fubdivision of Christians against another, than heedfully to make fuch observations, as may folidly justify to my own thoughts, and improve in them, a reverence for the fcripture it felf, and Christianity in general; fuch observations as may disclose to me in the bible, and the grand articles clearly delivered in it, a majefty and an excellency becoming God himfelf, and transcending any other author; and fuch observations (to difpatch) as may unveil to me in the fcripture, and what it treats of, that wordunoixing Copia Ep. iii. 10.  $\tau \tilde{s}$   $\Theta \tilde{s}$ , manifold wifdom of God, which even the angels learn by the church. These are, I confess, the things (as to speculative divinity) that I gladlieft meet with, and take the heedfulleft notice of, in the writings of divines, of whatfoever religion, that owns the fcripture; (for in this I am almost 'equally gratified by the abler expositors of all diffenting fects:) for I can fcarce think any pains mifpent, that brings me in folid evidences of that great truth, that the scripture is the word of God, which is indeed the grand fundamental; all other articles generally thought fo being, if truths, better deducible from this one, than this from any of them. And I use the scripture, not as an arfenal, to be reforted to only for arms and weapons to defend this party, or defeat its enemies, but as a matchless temple, where I delight to be, to contemplate the beauty, the fymmetry, and the magnificence of the ftructure, and to increase my awe, and excite my devotion to the Deity there preached and adored.

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#### The fourth OBJECTION,

Of texts feemingly impertinent or ufeglish the Union of a paφh, because there follows) is left. Seóπυευς divinely inspired, and is prositable for doctrine, for conviction, for correction, for

2 Tim. iii. instruction in righteousness; that the man of 15, 16. God may be perfect, thoroughly furnished unto all good works: and the Apostle of the circum-

1 Pet xxii cifion affuring us, that, Prophecy came not in 21. old time, by the will of man, but boly men of God spake as they were moved by the Holy Ghost; we are not to believe, that fo divine an inditer, by fecretaries, most of them confpicuous by the gifts of prophecy or miracles, would folemnly publish to the world, and for his church, any thing, that ought indeed to be accounted impertinent or useles. And yet of these qualities, some persons, more bold than learned and confiderate, are pleafed to impeach many passages of scripture. But truly that God, who was fo precifely exact, in the dimensions, proportions, and all other circumftances of the ancient tabernacle, though it were but a typical and temporary structure, ought to be supposed at least as careful to let nothing fuperfluous intrude into those volumes: which being configned to the church, for the perpetual use and inftruction of it, must contain nothing unconducive to those defigns; the least text in it being as contributory to the compleating of the bible, as every loop or pin was to the perfection of the tabernacle. God, by fo great a condescension to the weakness of our capacities and memories, as the with-holding from the canon fo many writings of Solomon, and fo many of the oracles and miracles of our Saviour; and by fo ftrangely preferving the whole fcripture, (for the books pretended to be loft, though written by never fo holy men, are either in our bibles extant under other names, or cannot be demonstrated to have ever been canonical, that is, entrusted with the church as the infallible rule of faith and life) does, methinks, abundantly evince his defign of inchafing nothing there, that hath no tendency to his people's inftruction. Were not my difcourse confined by my occasions, and the fear of diffreffing your patience to somewhat narrow limits, I could eafily by feveral inftances of texts, feemingly ufclefs, fhew, how much men have been mistaken in imagining them fuch. Many paffages, that at the first or second reading I could find nor guess no uses of, at' the third or fourth I have difcovered fo pregnant in them, that I almost equally admired the richness of those texts, and my not difcerning it fooner. A fuperficial and curfory perufal prefents us many things as trivial or fuperfluous, which a perfpicacious reflection difclofes to be mysterious. And of so precious a quality is the knowledge of fcripture, that no one part of it ought to be esteemed useles, if it may but felicitate or improve the understanding of any other; divine truths being of that worth, that the knowledge and acquift of a few of them as much out-values a greater knowledge of other things, as a jeweller's skill

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and ftock is preferred before a mafon's. And I confider here, that as the bible was not written for any other particular time or people, but for the whole church militant diffuied through all nations and ages; as many paffages (as those opposed to the Zabians magical rites) have at first been necessary for the Jews, which lofe, the degree (at least) of that quality for us. For there are many others very uleful, which will not perhaps be found fo thefe many ages; being poffibly referved, by the prophetick fpirit that indited them, (and whofe omnifcience comprizes and unites in one profpect all times, and all events) to quell fome future forefeen herefy, which will not perhaps be born till we be dead; or refolve fome yet unformed doubt, or confound fome error, that hath not yet a name : fo that all the parts of the fcripture are ufeful in fome ages, and fome in all. We read in the gospel, that at the first institution of the eucharist, it was expresly faid to the disciples concerning the facramental wine, Drink ye all of it, whereas upon the exhibition Mat. xxvi. of the bread the particle all is omitted. This <sup>27</sup>. difference, it is like, the primitive Christians <sup>23</sup>. marvelled at, and difcerning no reafon for it, might be tempted to think the paffage ufelefs or fuperfluous : but we that live in an age, wherein the cup is denied to much the greater part of the communicants, are invited not only to abfolve the recording of this particularity, but to admire it. The ceremonial law, with all its myflick rites (which, like the manger of the shepherds, holds forth wrapped in his fwathing-cloaths the in-Luke ii. fant Jefus,) to many, that beftow the reading on it, feems fcarce worth it : yet what use the Apostles made of it with the Jews; and how neceffary the knowledge of it is yet to us, in our controverfies with them, he, that is any thing verfed in them, cannot ignore. And let me tell you, Theophilus, that those fundamental controversies are both more necessary and more worthy a wife man's ftudy, than most of those comparatively trifling ones, that at prefent fo miferably (not to fay fo caufelefly) diftract Christendom. How many passages of the prophets by lazy readers are thought to have no use, which, as the star did the wife Mat. i. men, lead the attentive confiderers to Chrift; and fo loudly and harmonioufly, together with Mofes's typick shades, utter those words of the Baptift's, Behold the lamb of God that taketh a- Johni.22. way the fins of the world! that I meet with numerous paffages in the new testament, to which I cannot but apply what St. Matthew notes upon his narrative of our Saviour's apprehenfion : All this was done, that the scriptures Mat. xxvi. of the prophets might be fulfilled; or rather now 56. all this was fo done, that they were fulfilled; for fo oftentimes the context commands us to render' the wa in these citations, and which recall to my mind the hiftory of the tranf-figuration; for as there the Apoftles at first *faw* Mofes and Elias talking with Jefus, but at the Mat. xvii. fecond view (when the cloud was with-drawn, 3, S. and he had spoken to them) faw none but Jefus only; fo fuch paffages, as I am fpeaking of,

of, in the law, the prophets, and the gofpel, at first furvey appear very diffinct things, but upon a fecond infpection, and the access of more light from an attentive collation of things, they do all, as it were, vanish into Christ; of whom (to use an Apostle's terms)

Joh. i. 55. Chrift; of whom (to use an Apostle's terms) Moses in the law and the prophets did write: and at whom those types, and those predictions pointed. Those instances of the old testament, of the confufed or dillocated mention of known pedigrees and ftories, were possibly uselefs, and even troublefome to the ancient Jews; but ferve us extremely to filence the cavils of the modern ones, when they would invalidate the new testament's authority ; because in St. Stepben's narrative, and fome of the Evangelist's genealogies, the Holy Ghoft is pleafed to employ, in the new testament, that obscure strain he had oftner used in the old : (and fure as infultingly as the Jews use to urge against us objections of that nature, I could readily retaliate, and repay them in the fame coin, were there no common enemy, that might be advantaged by our quarrel, and employ either's arguments against both.) And as there are divers prophetical passages in the Revelation, which we know as little the use, as meaning of, which yet doubtlefly our posterity will not find barren, when once the accomplifhment shall have proved the expositor of those predictions, whofe event will (if it do nothing elfe) atteft the omnifcience of their infpirer: so poffibly, of many Mofaick conftitutions, whereof we Christians find excellent uses, most of the old Jews fcarce knew any; at leaft my con-verfation with our modern Rabbies flows me, that they, whilft they obftinately decline referring them to the Meffias, can fcarce make any more of the infpired and mysterious laws of Moses, (except those that relate to the Zabian superstition, with which too most of their doctors are as unacquainted as ours) than the Egyptians, or Gymnofoplifts, could of their facrifices and other ritual devotions.

IT is not, that I think all the books, that conftitute the bible, of equal necessity or equal ufefulnefs, becaufe they are of equal extraction; or that I effeem the church would lofe as much in the prophecy of Nabum, as that of Ifaiab; or in the book of Ruth, as in the epistle to the Romans, or the gospel of John, (as the fixed ftars themfelves, though of the fame heaven, are not all of the fame magnitude and luftre.) But I efteem all the conftituent books of fcripture necessary to the canon of it; as two eyes, two ears, and the rest of the members are all neceffary to the body; without divers of which it may be, but not be fo perfect; and which are all of great, though not of equal usefulness. And perhaps it might without too hyperbole be faid further, that as amongst the stars, that shine in the firmament, though there be a difparity of greatnefs compared one to another, yet they are all of them lucid and celeftial bodies, and the least of them far vaster than any thing on earth; fo of the two testaments, that compose the bible, though there may be fome difparity in relation to themfelves, yet are they both VOL. II.

heavenly and inftructive volumes, and ineftimably out-valuing any the earth affords, or human pens ever traced. And I must add, that as mineralists observe, that rich mines are wont to lie hid in those grounds, whose surface bears no fruit-trees, (too much maligned by the arfenical and refembling fumes) nor is well ftored with ufeful plants or verdure; (as if God would endear those ill-favoured lands by giving them great portions:) fo divers passages of holy writ, which appear barren and unpromifing to our first survey, and hold not obvioufly forth instructions or promifes, being by a fedulous artift fearched into, (and the original word igurar used in that text of Search the Scriptures does properly enough John v. fignify the fearching for hid treasure) afford, 39. out of their penetrated bowels, rich and precious mysteries of divinity.

#### The Fifth Objection.

THE next thing imputed to the fcripture is, that it contains many things trivial or impertinent; and it is not impossible, but that fome things may feem fo, though they are not: of this fort are disjointed fpeeches, and abrupt transitions observed in many of our Saviour's discourses; in which also we formetimes read him to have answered, without being asked the question, (though that be otherwise falvable by a critick,) and fometimes to have anfwered to a quite other queftion than that he was asked. But this is not to be thought an abfurdity, but an excellency in the replies of Chrift; who poffeffing the prerogative of dif-cerning hearts, did preach after that rate; his oratory took a fhorter way than ours can follow it in : he profecuted his defign by altering his difcourfes; and wifely measured the fitness of his heavenly sermons, by their relation to his end, not his theme. For as he knew his hearers thoughts, he addreft himfelf to them; and reaching them in their earlieft formation, and, as it were, their first cradle, before they had leifure to pass into the tongue, he not more convinced his auditory by answering their thoughts, than by thus manifesting that he knew them. Of his so much undervalued parables, some, if not most, do (like those ovsters that besides the meat they afford us, contain pearls) not only include excellent moralities, but comprize important prophecies. The parable of the pregnant grain of multard-feed, that fo fuddenly grew to fo Mat. xiii. large a plant, was a (now fulfilled) predic-3<sup>1</sup>, 3<sup>2</sup>. tion of the admirably fwift progress of the gofpel; which from defpicable beginnings, foon prospered to a height, that rendered it almost Mat. xxi. as fit an object for wonder as for faith. That 33. other parable of the treacherous hufband-men clearly foretold Chrift's death by the Jews malice, and their deftruction for it. And I defpair not to fee unheeded prophecies disclosed in others of them, especially being informed that there is a critick, (Monsieur A, B.) now at work upon a defign of manifefting many otherwife interpreted passages of the new teftament to be prophecies; of whom no lefs than the famouseft of the modern Rabbies, Me-Γf nasse-

nasse Ben-Israel, (one time I made him a visit at his own house in Amsterdam, gave me this character, that he took him for the ableit perfon of the Christians. Those historical circumftances quarrelled with, in Chrift's parables, are like the feathers, that wing our arrows, which though they pierce not like the head, but feem flight things, and of a differing matter from the reft, are yet requilite to make the fhaft to pierce; and do both convey it to, and penetrate the mark. But nothing is thought more impertinent in the fcrip-ture than the frequent repetitions. But the learned need not to be told, that many things feem to the ignorant, bare repetitions, which yet ever bring along with them fome light, or fome acceffion; in that comparable to the ftars, which, as like as they feem to vulgar gazers, are by the skilful astrologer taught to contain, under that colour and figure common to them all, very peculiar and diffinct influences. I here also confider, that in all languages there are fome cultomary geminations and expreffions, which, though to ftrangers they appear fuperfluous, if not abfurd, 'to the natives, and in the propriety of that fpeech, are not only current, but oftentimes emphatical. I find withal, that there is fcarce any of these feeming impertinencies, of which a learned and judicious expositor cannot assign a pertinent caule or reason; and I confider too, that the books of fcripture being indited, not all at once, but at very feveral and diftant times, (according to the known faying, that Nunquam satis docetur, quod nunquam satis discitur) the repetition of the fame fins and er-rors required that of the fame menaces and diffualions; whole frequent enforcing, ferving both to atteft and convince the finner's obstinacy, was not a bare repeating, but such

Ec. xii. 1. a nail to the head; (and the words of the wife are, in the wife man's words, As nails fastned by the masters of assemblies) where though in all the renewed ftrokes the bufy hammer gives, the act be ftill the fame, yet is no blow fuper-fluous; the number of them ferving to compleat their operation. They that in perufing books have the learning and skill to strip them, of what cratory or ftealth hath dreffed and difguifed them in, will eafily difcern moft of them to be but varied repetitions: which for my part I find differing from those of fcripture, but in that the latter do in the fame words generally comprize new matters, whereas the former ufually prefent us stale matter in new words. And I confider further, that our own fad experience showing us, that there is no fingle text of fcripture, that fubtiler here-ticks fophiftry cannot plaufibly enough elude; the Holy Ghoft forefeeing this from the beginning, hath mercifully and wifely provided, that the fundamental truths of faith and manners should be held forth in fo many places, and in fo much variety of expreffions, that one or other of them must unavoidably intercept those evalions, and efcape those misconstructions, that sophistry may put upon the reft. Which providence a-

lone hath preferved many articles from the attempts of hereticks; making them both blufh to question, and despair to disprove a truth attested by more than two or three witneffes; and givingorthodox believers the fatisfaction of having their anchor tied to a threefold cord, which is not eafily broken. Most of the bible's repetitions (or inculcation rather) teach us fomething or other untaught before; and, as in Pbaraob's vision, though both the ears and the kine fig-Gen. xli. nified the fame thing, yet Joseph's interpreta-25, 31. tion fhows, that neither was superfluous; even those few, that teach us nothing elfe, teach us at leaft the importance (or fome other attribute,) of those repeated points we were taught before. And I fcruple not to compare the expreffions of the scripture to a rose, where though fo many leaves nearly refemble each other, there's not one of them, but contributes to the beauty and perfection of the flower.

#### The fixth Objection.

I Ам not unacquainted with the קרי Keri, Of contraand the בתיב Cethib; nor the כתיב diftions Tikkûm Sopb'rîm in the old testament : nor yet Prefumedwith the Varia Lestiones (especially those of passages ofthe Eastern and Western Jews, as they are cal- feripture. led) taken notice of by modern criticks in the Hebrew text of the old, as well as in the Greek of the new testament. 1 am not neither altogether a stranger to the difficulties to be met with, in making good the citations we find made of divers texts of the former of those facred inftruments in the latter : in which they feem not unfrequently to differ much from what we find extant in the ancient testament, as to the words, and fometimes too as to the fenfe. Thefe things, I fay, though by fome much urged against the scripture, I am not ignorant of. But I think it not fit to confider them in this place; not only, becaufe those, that are much better qualified for fuch a work than I, have done it already; but because these objections relating rather to the truth or the authority, than to the ftyle of the fcripture, the nature of my prefent tafk does not oblige me to examine them. Especially, fince I have already faid fomething of them, and may fay more, in what I write on the behalf of the Christian religion. And it is upon these grounds, Theophilus, that I also decline at present the confideration of what is wont to be objected, as if it there were a great many felf-contradictions to be met with in the fcripture. Only I shall in the mean time invite you to take notice with me, that it is not oftentimes for much the various afpects of the texts, as the divers prepoffeffions and interests of the expofitors, that make books feem replenished with interfering paffages and contradictions. For if once the theme treated of do highly concern men's interests, let the book be as clear as it can, fubtile and engaged perfons on both sides, perusing it with forestalled judgments of biaffed paffions, will be fure to wreft many paffages to countenance their prejudices, and ferve their ends, though they make the texts never fo fiercely fall out with one another, to reconcile them to their partial gloffes. Of this I might produce an eminent inftance in Arifotle's

*ftotle*'s phyfical writings, alledged by fo many diffenting fects of fchool-men to countenance their jarring opinions; the injured Stagyrite (employed as fecond by every one that quotes him) being by every fect brought to fight with its antagonists, and by them all to give battle to himfelf. Thus do the diffenting fects of Mahometans quarrel as well about the fense of their Alcoran, as we do about that of our

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Bible; and make the one as much a nofe of wax, as the Romifh catholicks fay we make the other. Which brings unto my mind, that not only the Sugrification, the fome things bard 2 Pet iii. to be understood in St. Paul's epiftles, but alfo the roiman yrapan, the other scriptures are by St. Peter faid to be by the unlearned and unstable wrested to their own destruction. When a fober author finds an impartial reader, who takes his words in their genuinely obvious acception, wherever the context doth not manifeftly force another on them, (in which then the reader acquiefces) the writer is eafily underftood. But when nimble and forestalled wits peruse an author, not to fit down with his fense, but to make him speak theirs, (whether it be his own or no;) and giving themfelves the pains and leifure of confidering all the poffible acceptions of a word or phrafe, and the liberty of pitching upon that which beft ferves their prefent turn, allow themfelves to . conclude, that because it may fignify fo and fo elsewhere, therefore it does fo here : an author must be much warier than Homer and Virgil, whom Eudocia and Alexander Rofs have made evangelists, to keep his words from being tortured into a confession of what was never in his thoughts. And a very pregnant inftance of this truth we may observe in the law of our land, whole very end being to pre-vent or abolish strifes; and which being written fo punctually and expresly, and in fo peculiar and barbarous a ftyle (clogged with fupernumerary repetitions) that nothing but their being conducive to fo good an end could make it supportable; is yet by mens concerned wits fo milconftrued and perverted, that not only in private mens cafes, we fee the judges fo puzzled, that fuits oftentimes out-last lustres; but the prince's party and the fubject's kill, and execute one another; and (as charity tempts me to prefume) think they may do fo by the law, and do fo for the law. In this belief, that we often impute to the fcripture our own faults and deficiencies, the inftances of those anti-fcripturists, I have conversed with, have very much confirmed me : though I have ftill efteemed, that the beft as well as the shortest way, is not to wrangle with them about every nicety, where the defeat of their objections gives us no victory over their incredulity, and by but evidencing the scripture's not being either false or absurd, can serve but to justify our reverence to them, not to impart it; but by folidly afferting the divine origination of the fcripture, reduce men to afcribe their fcruples to the true cause; and persuade us to the temper of the Apostles, who, when Christ had uttered a hard faying, which fo unfettled many of his disciples, that they deferted him upon it;

though (their gross misapprehensions of numerous other much lefs obscure passages will eafily perfuade us) they relifhed it not aright, yet would by no means forfake him for their master, because, fays their spokes-man, Peter, thou hast the words of eternal life, and we be-John vi. lieve, and are sure, that thou art the Christ, 60, 66, the Son of the living God : teaching us, with one 68, 69. grand and comprehensive truth, to filence particular fcruples. And one thing would not be unworthy our objectors confidering ; that the truth and authority of the fcriptures, and confequently their not being contradictory to themfelves, hath (as we may elfewhere have occafion to manifest more at large) been immemorially believed by the learnedeft men in the world; many of whom may be very reafonably supposed to have examined opinions without any other concern in their inquiries than that of not being deceived; or any other end than that of finding out the truth; and most of whom, though by their feduloufnefs and their erudition they difcovered difficulties in the bible, that our quærifts could never have dreamed of; yet did they all conclude the belief of the fcriptures grounded on as much reafon, as is confiftent with a due latitude for the exercise of faith: which poffibly needs fome dimnefs or reluctancy in the understanding, to be an acceptable virtue of the will; (faith and the . twilight feeming to agree in this property, that a mixture of darknefs is requisite to both; with too refulgent a light, the one vanishing into knowledge, as the other into day.) And now faith thus cafually prefents her felf in my way, it will, perhaps, not be impertinent to observe, that Chrift often deals with new believers, as he is recorded to have done with Nathaniel; for as when that guileless *lfraelite* had acknowledged him the Meffias, upon the bare evidence of his having been difcerned by him under the fig-tree, our bleffed Saviour tells him, Because I faid unto thee, I faw thee under John i. the fig-tree, believest thou? Thou shalt fee grea- 50. ter things than these ; (which in the next verse he proceeds to mention :) fo when men once have embraced the perfualion of the fcripture's being divinely infpired, that faith is a thing fo acceptable to God, that he often difcovers to them, to confirm them in their belief, arguments much clearer than those that induced them to it; and convinces them of the reafonablenefs of having fubmitted their reafon to him that gave it them. And, (as if there were mysteries, in which faith doth more profperoufly make way for underftanding, than that is let awork to introduce faith, ) it happens to them, as it did to the two blind men Matth. ix. mentioned in the gospel, in whom our Saviour 27, 8% first required faith, and (having found that, he) then opened their eyes.

#### The feventh Objection.

FROM the (not long fince mentioned) frequent repetitions to be met with in the fcripture, and from the unufual method, wherein the author of it has thought fit, that the divine truths and precepts should be extant there, divers divers have been pleafed to take occasion to criminate the bible, as if, its bulk confidered, it were but a barren book; wherein inftructions are but fparingly fcattered, in comparison of what is to be met with in divers other writings, where repetitions are avoided, and more of uleful matter is delivered in fewer words. And hence it is (fay these objectors) that many perfons unqueftionably religious chufe rather to study other books of devotion and morality, as containing more full and inftructive precepts of good life.

I MIGHT answer this allegation by reprefenting, that the feveral particulars, whereon the accufation is grounded, having been already examined by me, I need not fay any thing diftinctly to this accumulative charge. But becaufe I would not only defend my veneration for the scripture, but persuade it, I shall on this occasion offer two or three things to confideration.

ALTHOUGH then the scripture were less replenished with excellent doctrines, and were but, as well as the best of other books, like mines, in the richeft of which the golden ore is mingled with store of precious materials, (and needs a laborious feparation from them;) yet fure it would, like those mines, deferve to be carefully digged in: and it will become the grateful Chriftian's zeal to imitate him in the parable, who having found a treasure bid Mat. xiii. in a field, ftuck at no price within his power, to purchase the whole field for the treasure's

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fake. But, God be praifed, this is not the cafe; for it is only our ignorance, our lazinefs, or our indevotion, that keeps us from difcovering, that the fcripture is fo far from being, as the objectors would have it, a wilderness or a barren foil, that it may be much more fitly compared to that bleffed land of promife, which is fo often faid in fcripture to be flowing with milk and honey, things useful and delightful; if not to paradife ittelf, of which, it is faid,

Gen. ii. 9. that there the Lord God made to grow every tree, that is pleasant to the fight, and good for food; the tree of life also in the midst of the garden. And indeed, as the author of it was omnifcient, fo experience has taught, that he has fo much expressed himself to be fo in the scripture, that the more knowing its pious studiers have been, the greater ftore of excellent truths they have met with in it; the fcripture being indeed like heaven, where the better our eyes and telefcopes are, the more lights we discover. And that this may not appear to be faid gratis, let us confider, that a book may be inftructive as well by teaching its readers fpeculative truths as practical ones, and that Christians ought as well to know what God would have us think of ' him and his works, as what he would have them do. Now as it is past question, that there are no fpeculative truths, of fo noble and elevated a nature, as those that have God himself for their object; fo there is no book, from whence there is fo much to be learned, as there is from the bible, of the nature, and even the thoughts of God, and of those deep mysteries, 1 Pet. i. into which, as I formerly noted from St. Peter,

the angels themfelves are greedy of prying. Nay, there is no other book whatfoever, that teaches us any thing at all, concerning divers of these sublime subjects, that may be fasely relied on, fave in what it is beholden to the fcripture for. So that we cannot without an extreme injury look upon that book as barren, which alone contains all those revealed truths, which are of fo noble and precious a nature, that we justly prize the composures of heathen philosophers, and other authors, for being inriched with gueffes at fome few of them, though much embaraffed by the alloy, whereto the truths, conjecturally delivered, are made liable from the imperfections of writers, always fallible, and, for the most part, in some degree or other, actually erroneous. But of this more perchance elsewhere. Wherefore I shall now add, that whereas those we reason with, are pleafed to prefer other books of morality and devotion before the fcripture, in reference to good life; they would probably be of another mind, if they duely confidered, that to engage men to live well and holily, there is much more requifite, than barely to tell them, that they ought to do fo, and how they fhould do it. For fince to lead a life truly virtuous requires in many cafes, that we deny and overcome our natural appetites and inclinations, and requires also constancy in a course, that is confeffedly wont to be attended with many hardships and dangers; it is not fufficient, to engage a man to a good life, to give him precepts of it; which do not fo much (what is yet the main thing in this cafe) make men willing to conform to fuch precepts, as fuppofe them fo. And he, that can do no more, does far lefs than him, who, befides the rules of good life, prefents men the higheft, and the most prevalent motives to embrace piety and virtue, and the most powerful diffualives from all that is wicked; by proposing to us fuch rewards and punifhments, and fatisfying us, that we ought, according as we behave ourfelves, to expect either the one or the other; as to convince us, that we cannot be either wife or happy, but by being good, nor avoid the greatest of miseries, but by avoiding vice. Now, as we shall fee anon, that as to the precepts of good life, the bible is not unfurnished with them; fo as to that most operative part of the way of teaching good life, the proposing of the most prevalent motives to good, and the most powerful diffuafives from evil; not only no other book does, but no book not infpired, can perform, in that kind, any thing near fo much as the fcripture alone. Since we have not the fame reafon to believe any mere man, as we have to believe God, touching those rewards and punishments, which he referves after death for those, that conform to, or difobey his laws; these being matters, which (whatever philosophers and other learned men may have thought to the contrary) depend upon his free will, and confequently are not to be explicitely known but by his revelation; which he has not, that appears, vouchfafed us in any other book than the fcripture. And therefore it is not to be wondered at, that St. Paul should afcribe

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ascribe it to our Saviour Christ, That he had

- 2 Tim. i. brought life and immortality to light through 10. the gospel. And whereas hope is that spur, without which men do fcarce ever cheerfully undertake, and refolutely go through things, much lefs, difficult and dangerous than those, which a virtuous courfe of life is wont to expose men to, St. Peter makes a Christian's higheft hope to depend upon a revealed truth, where he gives thanks to God for having, ac-
- 1 Pet. i. 3. cording to bis abundant mercy, begot us to a lively bope, by the refurrection of Jesus Christ from the dead. And what influence fuch a knowledge of God and Christ, as, if we have it at all, we must owe to the scripture, and such hopes and promifes, as none but God himfelf, or those he fends, can give a wary and intelligent perfon, may have upon good life, you may guels by that other passage of the fame Apostle, where not only he mentions God's
- 2 Pet. i. 3, having according to bis divine power (or efficacy) given unto us all things, that pertain unto life and godliness, through the knowledge of him, that hath called us to glory and virtue, but also immediately after speaks of our being made partakers of the divine nature, and escaping the corruption, that is in the world through luft; by those exceeding great and precious promifes, that are given of God unto us. So that although the fcripture did not exprefly give us fuch moral documents as ethical writers do, and taught us good life, but by acquainting us with what God has revealed in those writings concerning himfelf, and by convincingly propoling to us those highest inducements to embrace a good, and fhun an evil life, which (though reafon may perchance make fome weak and confused gueffes at them,) revelation only can make examining men confidently depend upon: if, I fay, the scripture did no more than thus engage us to refolve upon a good life, leaving us to derive the particular precepts of virtue from the inward dictates of the law of nature, and the exercise of our own reason, (which two together may well teach us almost as much as ethical books are wont to teach, of really and confiderably ufeful) the fcripture ought yet to be effeemed a most instructive book in reference to good life. As in effect we fee, that the writings of no philosopher or orator ever made any thing near fo many perfons fo virtuous, as the new testament, though but a pocket book, has been able to do; efpecially in those primitive ages of the church, when those that received that book were lefs. diverted from it, than fince they have been by the reading of others. The moon may in clear weather lend a gardener light enough to dig, and manure his orchard, and perhaps to prune his trees; but none will fay, that the moon does as much contribute to his labouring' to produce fruit as the fun; fince this nobler planet not only affords him light to work by, and a comfortable warmth whilft he is working, but animates him by the hopes he cherifhes upon the fun's account, that in due feafon his diligence and toils shall be rewarded. The application is too obvious to need to be infifted on.

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But though upon the fore-mentioned accounts alone, the fcripture would deferve to be looked upon as highly conducive to the practice of piety, and virtue; yet it is far from being true, that it is defititute of fuch moral documents, which it needs not, to deferve to be looked upon as a book very inftructive in reference to good life. For there being two forts of virtues requifite to an embracer of the gofpel, which have been conveniently enough called, for diffinction-fake, the one Chriftian, and the other moral or ethical; I suppose it will not be doubted, but that the rules of those virtues, that are properly Christian, must be fought for in the scripture, that being acknowledged by protestants, to have such a sufficiency as to matters of meer revelation, (which reftriction too many do inconfiderately enough leave out) that in matters of that nature, divines often do, and in many cafes may, argue negatively, as well as affirmatively from the fcripture ; which eafes us of many things obtruded as duties, merely by its not, either exprefly, or by confequence, imposing them upon us. So that as to things of this nature, there is fuch a fulnefs in that book, that oftentimes it fays much by faying nothing, and not only its expressions but its filences are teaching, like a dial, in which the fhadow as well as the light informs us. Nor must we think, that the bible is deftitute of the beft fort of fuch precepts, exhortations, and diffuafives, as we prize in ethical books; becaufe they are not expressed and ranged in the bible, as they are wont to be in fyftematical composures; for not only there is extant in the fcripture, to them that know how to constellate those lights, a very excellent body of moral precepts; but there are likewife fcattered the forciblest motives to the feveral duties, and the most retracting diffuafives from the contrary vices. And truly, it hath long leffened my efteem of our heathen morals, that ethicks being but the doctrine of regulating our paffions, and directing our faculties, in order to the attainment of felicity, they have been hitherto handled by those, to whom the nature of the faculties and paffions of the mind was but very little known : whereas to the author of the fcripture morals, the frame and fprings, and faculties of our fouls, being intuitively and most perfectly known, the most proper and powerful ways of working on them, cannot be unknown to him: and then certainly, one unacquainted with the trade will be much lefs likely to mend a watch, that is out of order, than a watch-maker. And indeed, even in reference to that other fort of virtues, which are wont in the more confined fenfe of the word to be called moral, there are I know not how many excellent notions and directions, relating to them, difperfed up and down in the fcripture ; though by reason of their not being drawn up by themfelves, and of their being mingled with other matters, they are not fo readily taken notice of by, ordinary readers. Whereas, those studious perusers, that fearch the fcriptures with a due diligence and attention, are not only wont eafily enough to defery the moral counfels and preferiptions Gg over-

over-looked by the other readers; but take of four-footed beafts, and other objects of appenotice of many excellent documents, that are plainly enough intimated or hinted there to knowing and diligent perufers, though not clearly and expresly enough to be found of thofe, that think them not worth feeing.

WHEREFORE, as to those religious perfons mentioned in the last proposed objection, I cannot but think, that by neglecting the fcripture for ethcial composures, or even books of devotion, they as well wrong themfelves as the fcripture; and therefore I shall take leave to think the worfe, rather of the practice of the men, than of the book of God. Scarce any thing has given me a favourabler character of Luther, than his wifh, that all his books of devotion were burnt, when he once perceived, that the people's fondness and over-valuation of them produced a neglect of the fludy of the bible; to which you fhall find, Theophilus, that the best of that nature being compared, are but (not to draw to our prefent purpofe Seneca de that of Seneca to his mother; Paribus intervallis omnia divina ad omnibus humanis distant) Helviam, like the ftars compared to the fun, whole emanations confer on them their luftre, but whofe prefence drowns it. For though I deny not books of devotion a due degree of praife and usefulness, yet I refuse them the superlative degree of either; and fince the writers of the best of that kind of composures, either steal their best things from, or acknowledge that they borrowed them of the bible; I would not have Chriftians neglect the fountain for the streams, and unwifely, as well as unthankfully, elect to read God's word, rather in any book than his own; in which, to encourage us to ftudy the precepts of a virtuous and holy life, we have fuch peculiar and encouraging invitations.----Saint Paul feems to make it the (end and the) refult of the feveral ufefulneffes he attributes to the fcripture, That it can make the man of God perfect, thoroughly furnished unto all good warks; and is able, (as he fpeaks a little higher) CoΦίσαι εἰς σωξηφίαν, to make us wife unto falvation. There are indeed many excellent instructions given to us in other books; but they giving us directions, only towards the attainment of the advantages, conveniences, and ornaments of life; the ignorance of them only makes us mifs those par-

only from the fcripture : a Christian to underfland the duty of his faith and life, needing to understand no other book than the bible; though indeed to underftand the bible well, it is ordinarily requifite, that a pretty number of other books be understood. Christians then have reafon to fludy most that book, which underftood, all others are needless to falvation, and which ignored, they are infufficient. If Acts x 11, Saint Peter's vision had been a reality, he would fcarce, hungry as he was, have ranged abroad to hunt in this defart or that forest for game, when he had a veffel let down to him

tite, attended with a commanding invitation from heaven, Rife, Peter, kill, and Eat. So when God fends us from heaven in one volume, a, at least virtual, collection of all those divine truths and holy precepts, others fcatteringly and fparingly glean out of human books; the Chriftians cannot but prize a book to comprehensive, which by making it fafe for him to ignore others, by fo merited an Antonomafia, wears the title of *the book*, (for fo the bible fignifies in Greek, as the Hebrews call it of virtue, and motives enough to conform to them, held forth in the bible, if the contents of that divine book were believed and confidered as they ought to be. It is a miftake to think, that a large fyftem of ethicks, diffected according to the nice prefcriptions of logick, and methodically replenished with definitions, divisions, diffinctions, and fyllogisms, is requifite or fufficient to make men virtuous. Too many of our moralists write, as if they thought virtue could be taught as eafily, and much in the fame way, as grammar; and leaving our rational motives to virtue, and determents from vice, with other things, that have a genuine influence on the minds and manners of men, they fall to wrangle about the titles and precedences of the parts of ethical philosophy, and things extrinfecal enough to vice and virtue; they fpend more time in afferting their method, than the prerogatives of virtue above vice; they feem more follicitous, how to order their chapters than their readers actions; and are more industrious to impress their doctrine on our memories than our affections, and teach us better to difpute of our paffions than with them. Whereas, as the condition of a monarch, who is poffeffed but of one kingdom or province, is preferable to that of a geographer, though he be able to difcourfe theorically of the dimenfions, fituation, and motion, or ftability of the whole terreftrial globe; to carve it into zones, climates and parallels, to enumerate the various names and etymologies of its various regions, and give an account of the extent, the confines, the figure, the divifions, &c. of all the dominions and provinces ticular ends, whereto they give addreffes, or of it: fo the actual poffeffion of one virtue whereof they facilitate our purfuits; but the is preferable to the bare speculative know-knowledge, whose acquist, or neglect, im-ledge of them all. Their master Aristotle ports endles joys or torments, we need seek that herein been more plain, and less pedantick; who (by favour of his interpreters) hath not been nice in the method of his ethicks. And indeed, but little theory is effentially requifite to the being virtuous, provided it be duly understood, and cordially put in practice; reafon and diferetion fufficing, analogically, to extend and apply it to the particular occurrences of life; (which otherwife being fo near infinite, as to be indefinite, are not fo eafily fpecifiable in rules :) as the view of the fingle pole-ftar directs the heedful pilot, in almost all the various courses of navigation. And the fystems of moralists may (in this particular) from heaven, containing in it's felf all manner not unfitly be compared to heaven, where there

Conf. ad cap. 9.

2 Tim. iii. 17.

Ver. 15.

12, 12.

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eyes, that diffuse beams sufficient to light us in moft ways; and as I, that, with modern aftronomers, by an excellent telescope, have beheld perhaps near a hundred stars in the Pleiades, where common eyes fee but fix; and have often difcerned in the milky-way, and other pale parts of the firmament, numberlefs little ftars generally unfeen, receive yet from heaven no more light useful to travel by, than other men enjoy: fo there are certain grand principles and maxims in the ethicks, which both are generally confpicuous, and generally afford men much light and much direction; but the numerous little notions, (admit them truths) fuggested by scholarship to ethical writers, and by them to us, though the fpeculation be not unpleasant, afford us very little peculiar light to guide our actions by. When I remember those ancient heroes, that have ennobled fecular, and are ennobled by facred ftory, and whole examples fuggefted the precepts of virtue, before there were any written ones to conform to; I am tempted to fay, that virtue was scarce ever better practifed, than whilst men had not yet talked of the definition of it : (as many an alchymift begs with rare notions of the nature of gold, which fills the coffers of merchants, that never faw mine nor furnace.) The grand precepts of morality are fruitful feeds, which, industriously cultivated, will bring forth fruits still affording other feeds. And as for the motives to pious, and diffuations from finful practices, though out of the many voluminous books of morality, there may be divers collected, not extant in the bible; yet may a dextrous reader find in that heavenly book many more invitations to virtue, and determents from vice, than most men are aware of; and fome of them of an importance, that renders one of them as much more confiderable than many ordinary ones, as one fair pearl out of a jeweller's fhop out-values a fcore of those little pearls, that druggifts fell by the ounce, or doth comprize many inferior inducements, (which wife men judge not of by tale, but value) as a piece doth twenty fhillings. And though human authors do often in their parenetical treatifes allow themfelves to be lavish in ornaments, to expatiate into amplifications, and to drain common-places; yet whilst they want an intimate admission, all these are too often unable to reform, I fay not those that read them, but even those that write them : whereas the experience of the primitive and heroical ages of the church does glorioufly manifest, that the inducements and diffuafives held forth in the bible, though dettitute of those embellishments and advantages, where they are confcionably entertained, and feriously pondered, are sufficient to raife virtue to a pitch philosophy durst Nor indeed is the number fcarcely aim at. great of pertinent and rational incitements, or determents, relating to virtue; and in difcourses, that have them for theme, how far foever the bows may extend, yet generally the knot lies in a little compass: and the analyser, that shall crack many of those composures, having fever'd the shells, shall find their kernels

there are luminaries and stars obvious to all to be much alike. What this writer compares to one thing, that writer likens to another; those ungrateful perfons to God, that one refembles to fwine, who eat the acorns without ever looking up to the tree they fall from, another compares to cattel, that drink of the ftreams, without confidering what fountain they flow from; these but present us several dreffes of virtue and vice, where though the novelty and variety of habit ferve to engage attention in all, and want not influence (at least) upon eafy and flexible natures, yet in confiderate and difcerning perfons, they alter not much the notion, under which the qualities themfelves are entertained. Nor will fuch be apt to guarrel with the author of the scripture; because the motives and diffuasives extant there are many of them old and known, or frequently repeated; the efficacy of them being fo too. Were it not ftrange, a phyfician should decline exhibiting of mithridate, becaufe it was a known medicine, and famous for its cures many ages fince? Doth bread lefs nourifh us, or is it lefs ufed, becaufe it was (as men fuppose) contemporary to Adam, and the most common food of all nations in all ages? And (as to the repetition of the fame allegation and inducements, as often as men's condition returned to need them) the paucity of ponderous confiderations in the ethicks often neceffitating either (difguifed perhaps, yet) repetitions of the fame, or the fubflitution of those, that must be much inferior to be new; such perfons as little admire, that reiterated employment of the fame truths, as they would to fee a foldier use a fword, though he, and legions many ages before him, have constantly made most use of that weapon; or a general encourage his engaging foldiers by reprefenting to them honour, duty, fpoil, neceffity, and those other known topicks used by himself at the head of his army, as often as he had occafion to lead it on to fight. To all this I am invited by this occasion to subjoin, that upon the fcore of God's being both an omnifcient fpirit and the fupreme law-giver to the whole creation, the fame truths, counfels, 'exhortations, diffuations, &c. oftentimes have, and always ought to have, another-guess efficacy and prevalence on a Chriftian reader, when he finds them in the scripture, than if he should meet with the fame in the books of heathen moralifts, though learned and eloquent. And certainly, those, that with fuch reverence read the writings of those great wits of antiquity, that have made the greatest discoveries of truth, becaufe they believe them to have been endowed with very illuminated intellectuals, ought to pay them, and a book published by an omniscient enditer, a reverence somewhat proportionate to the difparity of their authors, fince men (as Elibu speaks in Job) are but of yesterday, and know little or nothing. A wary perfon reads the wifeft authors, with a reflection, that they may deceive him by being themfelves deceived ; and undergoes a double labour, the one in inveftigating the meaning, and the other in examining the truth of what they deliver : but in the bible, we are cafed of the

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the latter of these troubles; for if we find the enjoined in the scripture, my confciousness to fense of a text of scripture, we cannot mils a truth, being never deceived by that book, but when we deceive our felves by prefuming we understand it, when indeed we do not. . I am otherwife affected to find the vanity of the world proclaimed and depreciated by him, that enjoyed all the delights and glories of it, than when I meet with the fame truth from fome beggarly Cynick, that never was admitted to tafte those luscious and bewitching pleafures, and needs no great philosophy to defpise a world, he judges of by the scant share the narrowness of his condition allows him of the joys of it, and of which (confequently) his criminations should as little move, as a blindman's of a black-moor; whom though he may (perchance) truly ftyle ugly, yet he were of a fomewhat eafy faith, that fhould think her fo, barely upon the teltimony of fo incompetent a witnefs. Thus when God himfelf is pleafed to reveal, what is vice or virtue, fublime or defpicable, truth or falfhood, happiness or misery, I have another-guise acquiescence in his decisions, than in the fame met with in an human author, who having neceffarily frailties and paffions, is both obnoxious to mistake, and capable to deceive. And therefore it is no wonder, that the flighting of God's dictates fhould receive an aggravation upon the fcore of their being his; as our Savi-

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our gave the precedency of the Ninivites converted by Jonab to them, that repented not at Mat. xii. his preaching, becaufe he was a greater than Jonab. And therefore, though I have former-ly been no very negligent perufer of books of morality; yet knowing, that they have a power but to perfuade, not to command, and that the penalties of fin or death are not infeparably annexed to the difobedience of their prescriptions, I confess, I often find my felf but faintly wrought on by them. For I must acknowledge, that frequently affuming the liberty of queftioning the reafonablenefs of what human writers, (whether philosophers or fathers) are pleafed to impose upon us; I find those specious and boasted allegations, the apothegms of the fages, the placits of the philofophers, the examples of eminent perfons, the pretty fimilies, quaint allegories, and quick fentences of fine wits; I find all these topicks I fay, such two-edged weapons, that they are as well applicable to the fervice of falfhood, as of truth, and may by ready wits be brought equally to countenance contrary affertions. And really, most moralists, except in those few duties, that nature herfelf hath fore-taught us, to a man, whose reftless curiosity leads his enquiries to all times and nations, will appear little other than fencers with wit, (I mean those that have any;) for each of these popular topicks is fuch an unfolid or uncertain foundation, that one man can build a little on it, that an equally able antagonist may not with as specious probability overthrow; and I fear, most of us have but too often found our corruptions fophifters enough to elude any fuch thing, that preffed that as a duty, which they had no mind we fhould perform. But when I find any thing

its being imposed by that father of fpirits, Heb xii. (who has both right to enact laws, which must 9. be therefore just, because he enacts them, and power to punish the transgression of them, with no lefs than eternal death ;) I then leave roving, and fee where to caft anchor. I think it my part without difputing them to obey his orders, and acquiefce more in that imperious aulo non, Thus faith the Lord, than in a whole dialogue of Plato, or an epiftle of Seneca. I therefore love to build my ethicks (as well as my creed) upon the rock, and efteeming nothing but the true, proper, and ftrict fense of the icripture, (and what is convincingly deducible from it) to be indifpenfably obligatory, either as (in matters of mere revelation) to faith or practice; it is no wonder, if I ftudy God's will most in that book, wherein alone I think it revealed; and, truly, finding in my felf no motive more justly prevalent to obedience, than his right to exact it that requires it, few men are more ready than I, in diftinguishing what indeed God fays from what man would make him fay. And if I allow my felf fuch liberty to difcern the text from the gloß, in the writings of our vulgar interpreters, (of most of whole comments, for reasons profecuted into another paper, I am no great idolater) and even of the fathers of the church ; I hope I shall not need to tell Theophilus, that in all other moralifts I like the freedom to like or difapprove, as upon examination my impartialest reason relifies them, or that I frequently fear their harangues will hardly pass for demonstrations, with those wary testers, that like not to be cheated, fo much as into virtue, but chufe to act as rational or Chriftians, as well in relation to the inducements, as to the nature of what they do.

AMONGST the thirteen articles of the Jewish creed, one acknowledges the very expreffions of the law (or pentateuch) to have been infpired by God. That faying of the Rabbins is not altogether fo hyperbolical, as a perfunctory reader would imagine, that upon each title of the law whole mountains (of doctrine) hang. I shall not mention, as any proof of this, the strange mysteries they fancy in the strange accenting of the ten commandments in the original, fince their foberer doctors have in free difcourse confessed to me, that it is as much a riddle to them as us. Nor shall I infift upon the Jews reducing the whole law to 613 precepts, affirmative and negative, according to the number of the letters of the decalogue; thereby infinuating, that all the laws, that regulate man's duty, are virtually or reductively comprized there. Although this Rabbinical notion, (not to call it whimfey,) be in fuch requeft among them, and fo known to those, that are any thing conversant in Jewish authors, that I have fometimes fufpected, that the conceit entertained by fo many Christian divines, that all the precepts, that relate to any part of the whole duty of man, are but just confequences deducible from the decalogue, had its rife thence. But I shall not, as I faid, ground my opinion of the pregnant instructiveinstructiveness of the scripture, upon such queftionable, not to fay altogether proof-lefs, conceits. That which may better perfuade a confidering man, is, that befides those more refplendent and obvious truths, wherewith the fcriptures do evidently abound; there are many inftructions exhibited, many truths afferted, many errors confuted, and many mysteries hinted, in the very expressions of holy writ, to an inquifitive and concerned perufer, which a heedleis vulgar reader is not wont to take no-

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Pfalm civ. tice of. God, who in the fcripture is faid to cover himself with light as with a garment, juftifies that expression the scripture, where (as the first words, that he is recorded to have ever Gen. i. 3. fpoken, were יהי אור Yehi-or, Let there be light) the very words and phrases, that cloath the fenfe, are not alone emphatical, but oftentimes mysterious. The Apostle affures us, Rom. xv. what foever things were written, even in the old testament, were written for our learning; but yet, befides those many particular fentences of the bible, that are not destitute of instructions, there are fome fo pregnant with them, that we may eafily find this difference betwixt them and human writings, that those first mentioned

contain more matter than words, and the other more words than matter. Nay, many of the very flowers of rhetorick growing there have (like the marygold, that in hot countries points at the fun) a virtue of hinting the ufefulleft and the fublimeft truths; the bible being in this like the tree of life, (flourishing in the New Jerufalem) which not only afforded Rev. xxii. feasonable fruit, but of which the very leaves were for the bealing of the nations. As for those, who have in this and the last age made

bold to depreciate the old testament, by pretending, that to Chrislians the view is fufficient; I am at prefent apt to think, that the doctrine of the gospel, together with the light of nature, (which it excludes not) but rather fuppofes, contains all those duties, which are absolutely neceffary to be perform'd by all Chriftians, in order to falvation. And that confequently, many divines, both Catholicks and Reformed, do inconfiderately enough prefs many things enacted in the old testament, as laws properly fo call'd, which are not now, upon the score of their being there enacted, obligatory to us Christians, nor perhaps ever were to any, but the Jews, and fome kind of Jewish profelytes. But I think withal, that though it be hard to shew, that any thing is a necessary duty to Chriftians, in the fenfe above declared, if it cannot be shewn to be so, either by the new testament, or the light of nature: yet not only there are many particulars relating to fuch duties, of which the old testament may excellently affift us to give ourfelves a more diftinct and explicite instruction, than is easy to be collected from the new; but of the mysteries of our religion, there are many things deliver'd more expresly, or more fully, in some passages of the old testament, than in any of the gofpel, as I could eafily evidence, if I thought it requisite. So that the use of it is very great, as to the credenda in divinity, though not perhaps abfolutely ncceffary as to Vol.II.

the agenda. But I confider further, that both the matters and the expressions made use of in the old testament are fo very frequently, and, almost upon all occasions, related to in the new, (as if the wifdom of God were like rivers and feas, that affect to flow in the fame channels themfelves had made before) that there is scarce a page of the latter, to the better understanding of which the study of the former is not either abfolutely neceffary, or at least highly ufeful. Should God be pleafed to inftruct us, as he did Jonas, by the fhadow Jonah iv. of a weed, it were our duty to acquiefce : how 6. much more then, when he vouchfafes to fpeak to us in almost as glorious a manner as he did to Mofes; in a fcripture, that hath fuch refemblances to the fanctuary, which contained the law of God, exhibited the mercy-feat, (the type of Christ) and wherein the two golden cherubims, like the two precious and harmo-Exod.xxv. \_nious testaments, looked towards one another, 16, 17, 18, and both towards that mercy-feat, that typi-19, 20, 21, fied the Meffias? We fhould therefore, not<sup>22.</sup> only with acquiescence, but gratitude, look upon God's having appointed the scripture to be the light, in which his fpirit regularly shines upon his church; fince the luminary is as well refulgent, as the choice of it his, whose bleffing can profper any means of grace, as without his bleffing no means of grace can profper.

AND, Theophilus, fince among those, that are fo far miltaken, as to postpose the study of the bible to that of fome applauded books of morality and devotion, there are not wanting divers' perfons, otherwife eminently religious; I hope you will eafily excuse me, if, for fear their example should prove a temptation to you, and add to the difcouragements you must expect from the darkness of some texts, and the oppofition, that will be given you, efpecially at first, by the grand enemy to the author and defign of the fcripture; I venture to fuperadd to all that I have faid already, concerning these mens practice, that it is not only a commendable, but a much more improving cuftom, than it is by many thought, to read daily and orderly fome fet portion or chapters of the bible; and, not to defift from that practice, though (as Naaman dipped himfelf fix times in *Jordan*, without being cured)<sub>2 Kings</sub>. we fhould not perceive a fudden and fenfible 14. benefit accruing from it. For in difeafes (bodily or fpiritual) though the mouth be out of tafte, and cannot relifh what is taken in, yet wholefome aliments must be eaten, and do effectively nourifh and ftrenghten, though they be then infipid, (perhaps bitter) to the diftem-pered palate. We must, with the eunuch, read divers texts we understand not, when we tead them; and though, at first, we be not Acts viii. able to penetrate the fenses of fome portions of 30, 51. God's word, we must at least make our faculties as hospitable to it as we can; and make our memories admit, and embrace it, till our understandings be grown up to do the like : it . becoming the disciples of our Saviour, herein to imitate his holy mother, of whom it is written, that they (the bleffed virgin and her Luke ii. husband) understood not the fayings, which be 50, 51. Ηh spake.

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- but his mother Szever. 18, Spake unto them, kept all these fayings in her heart; and to John xiii. think it may very well be, that, as our Saviour faid to Peter, What I do, thou knowest not now, but thou shalt know hereafter : so, by the welcome he difpofes you to give his word into your memory, he fays to you, What I say, thou knowest notnow; but thou shalt know bereafter : and the apoftle's motive to hofpi-Heb. xiii tality, Be not forgetful to entertain strangers, for thereby some have entertained angels unawares, will, without being overstretched, take in the texts of fcripture we are unacquainted with. For we may eafily in them, entertain Gen xviii. with Abraham and Lot, greater guests than we and Gen. are aware of; and who, when their true con-XIX. dition appears, may recompence our entertainment of them, by showering bleffings on us, and refcuing us from the company and deftiny of the wicked. And fure, if the Pagans laid up, with awful reverence, those dark and fquinting oracles, that came (at least many of them) from the prince of darkness, and father of lyes; we should blush to refuse attentive perusals, and lodging in our memories, to Acts vii. those  $\lambda \delta \gamma_{1\alpha} \zeta \tilde{\omega} \tau \pi$ , those lively oracles, those  $3^{8}$ . Rom.iii.2.  $\lambda \delta \gamma_{1\alpha} \tau \tilde{\tau} \Theta_{\tilde{\epsilon}\tilde{s}}$ , oracles of God, who is the father James i. of lights, and an effential truth that cannot James i. lye. And the most ænigmatical texts we meet Tit. i. 2. with, which feem meant purpofely to pofe us, we may make useful admonitors of our weakneffes, and take for welcome opportunities, to evince how great a reverence we pay God's word, upon the fingle fcore of its being fo. Nor let those disturbances, with which the devil seldom fails to obstruct or discourage our first progress in a study fo ruinous to his malicious ends upon us, deter us; for these are commonly but the throws and ftrugglings of Chrift new-formed in us; or elfe like those horrid fits and outcries, which preceded the ejection of that unclean fpirit mentioned in the Mar.i. 26. first of *Mark*; such parting ceremonies being not unufual to the diflodging devil; who when he finds himself upon the point of being ex-Rev. xii. pelled, bath great wrath, becaufe be knoweth be hath but a flort time. And though the God 12. Rom. xvi. of peace, however he will bruise Satan under your feet shortly, should for a while try us even with defertion in the study of the scripture; let us not, for all that defert fo improving a study, but resolutely perfevere in the constant and faithful use of the means of grace: as the moon, when the fuffers an eclipte, forfakes not her orb or motion, but, by continuing her unretarded courfe, regains the irradiations fhe was deprived of. We find the word of God compared to feed, (that deathlefs feed, by Mat. xiii. which Saint Peter faith, we are born again) 19,20,&c. and that, we know, may feem, for a long time, i Pet i. as well dead as buried in the ground, and yet 2, 3. afterwards fpring and grow up into a plentiful harveft. Nor must our proficiency any more

Pfal.cxix with the fcripture, than our frailties: I will 93. never, (faith the Pfalmift) forget thy precepts, for with them thou haft quickened me. And in-

for with them thou hast quickened me. And indeed, the word of God is not to be used like active physick, taken once, that it may not be taken again ; but 'tis compared to food, which 1Pet. ii. 2. indeed it is, of the foul; in which fense it may and elfebe literally enough faid, That man liveth not where. by bread alone, but by every word that proceedeth out of the mouth of God. Now as our having fed never fo well and heartily on excellent and nutritive meats yesterday, will not keep us from needing to eat again to-day, or to-morrow, and fo daily, as long as we continue in thefe ruinous cottages of clay; fo in fpiritual refec- Job iv. 19. tions with full, without repeated meals, the foul will fcarcely thrive. And as, generally, the more healthy and lufty men are, the frequenter and ftronger appetites they have; fo the best Christians, and (witness David) the greateft proficients in fcripture-knowledge, have the keeneft from this food of fouls; and  $\mathbf{T}_{\rho\rho}\phi_{ij}$ the vigorousest piety, by a defuetude and neglect of it, is subject to faint and pine away. Not Athanas. have we just cause to repine at an engagement to affiduity in the scriptures; for there are not near fo many things, that will require, as there are that will deferve and recompence a ferious fludy in a book, where both the ftrict fense and the circumstances, and expressions that cloath it, are richly inftructive : like that aromatical fruit, of which, not only the kernel is a nutmeg, but the very involving fkin is mace. This inexhaufted fulnefs occasioned that panegyrical precept of the Rabbies concerning the law; הפוך ברה ארי כולי ברה pirk Turn it over, and again thrn it over, for all is avoth. in it: concurrently to which, the Jew, that cap. 5. translates the Arabian apothegms into Hebrew, thus pronounces; There proceedeth not a true fentence out of the mouths of this world's wife men, that is not intimated in our law.

The usefulness of divers texts is such, that we fhould not only have them in our poffeffion, but in a readinefs; and as David, diftreffed by his mortal enemies, took Goliab's fword from near the ephod, to wear it whitherfoever he went; fo Christians, profecuted by ghostly enemies, fhould be diligent, not only to have an armory well furnished with spiritual weapons, but to wear this fword of the spirit always Ephes. vi. by their fides, to ward and thruit with, upon 17. all occasions; without needing to depend upon any fuch thing as concordances, which often cannot be come by, and oftner, not foon enough to keep us from being foiled by the father, or the champion of lyes. But now, to engage us to grow ready scripturists, it is not only true, that as the texts of the bible interchange light with one another, and every new degree of fcripture-knowledge is not only an acquift of fo much, but an inftrument to acquire more; fo is that book a' theme fo comprehensive and so fertile, that the last hour of a Christian's longest and industriousest life will still leave undiscovered mysteries in it: this, I fay, is not only true, but it is alfo true, that the doctrines of it are of that importance, and find that opposition in our depraved nature, that even those truths, that require but few perufals to be underftood, require many to be duly impreffed; our preposterously partial memories, being rarely like quickfilver, wherein nothing will fink but (that prepretiouseft of metals) gold; for that alone is heavier than the mercury. The word of Christ must not be as a passenger, or sparingly entertained in our minds, but must dwell there, and that richly : and the word, which St. James pronounces able to fave our fouls, he defcribes as a graff, which must not only be closely embraced by that, wherein it is to fructify, but must continue there, to bring the ftock and graff to (if I may fo fpeak) concorporate. And indeed we are fo indifpofed to admit, and fo obnoxious to deface, religious impreffions, that we need, during our whole life, be converfant with the precepts of leading -But it is fcarce more faulty it pioufly .-in, than incident to, the froward nature of man, to be ever quarrelling with God's method of profecuting his intentions; and, (as if he were wifer than his Maker) to criminate his conduct in his difpenfations. Even that ex-

cellent perfon, the glorioufeft of virgins, and of mothers, whom all ages muft defervedly Lukei.48. call *Bleffed*, incurred her divine fon's reprehen-Johnii 3, fion, for an intimated offer to alter his purposed method in disclosing himself. But God is too just to himself, and too merciful to us, to degrade (as it were) his omnifcience fo far, as to fuffer himfelf to be fwayed against the dictates of it, by fuch purblind and perverfe tutors as we; his goodnefs concerns him too much in our instruction, to fuffer him to let our fancies indite his word. To attain his own ends, he makes choice of his own means. and inftruments, without needing our purblind eyes in the election; and what with unfathomable wifdom he hath been pleafed to contrive for man's inftruction with a gracious, though often mif-underftood conftancy, he perfifts in. He knows, that many, who are difpofed to cavil at the prefent contrivance or ftyle of fcripture, would be apt to take exceptions at any other : for fome thing or other it must neceffarily be ; and the unimaginable diverfity of humours, judgments and prepoffeffions is fuch, that as thefe now fay, why thus, and not fo? others would, in cafe of alteration, be as ready to afk, why fo, . and not thus? It is questionable, whether the Israelites were greater murmurers at Pharoab in Egypt, or at Moses Mat. xi. in the defart : and the children complained of by their companions in the market-place have had either posterity or predecessors in all ages; which have been still of the disposition of those Jews, who imputed the more than prophets rigidness of virtue to the great enemy of that lovely quality; and the greater than Solomon's condefcenfions to the vices he defigned them to deftroy. But the great phylician of mankind is too compafiionate and wife, to let his diftracted patients prefcribe their own course of phyfick, or, to decline our fond and peevifh cavils, fhuffle or discompose those mysterious and profound contrivances; whole wildom engages the attention, and exacts the wonders of those heavenly unclogged spirits, that are scarce more advantaged over us by their native abililities, than by the means they have of improv-

ing them. And therefore, our Saviour re-

fuled to defcend from the crofs, though they,

16, 17, 18, 19.

I Pet. i. 12.

whofe malice ferved to fix them there, (the Mat. chief priefts and fcribes themfelves) declared, xxvii. 42. that on those terms they would believe on him. And though we are (but too) apt to fancy, that we should be won to our duty, if it were taught or preffed in fuch or fuch a way; yet we may be pleafed to remember, that it was one in hell, that would needs have another means than the fcripture, of having finners preached to; and one in heaven, that refering them to the fcripture, declared, That if Luke xvi. men beard not Moses and the prophets, neither 31. would they be perfuaded, though one rose from the dead, to preach to them.

IF I addreft what I write, not to fo intelli-gent a perfon as *Theophilus*, but to promifcuous readers, I should add, to what I have faid of the feveral exceptions against the fcripture, a cordial advice to all, whose parts and leifure give them not a just hope of being able folidly to vindicate it either to themfelves or others, to decline as much as they difcreetly can, the liftening to objectors or objections, of what fort, or under what difguife foever, against that heavenly book; efpecially, if proposed by plausible and infinuating wits. For it not being neceffary, (nor indeed poffible) for every private Chriftian, to know the opinions and reasons of all diffenters about the scripture, (no more than for every traveller to be a geographer ;) nor requifite to the knowledge of the way to heaven, to know all those, in which they that mifs it, wander; (as to learn the way from Dover to London, I need not learn those that lead not thither :) it is not prudent to run a very probable hazard of difquieting one's faith, and a not improbable one of fubverting it, only to gratify a needlefs curiofity; an itch, which we are delighted to have feattered, but which is exafperated by being fo. And frequently, though your defign feem innocent, (as only to hear without believing, and pleafe your felf with fomething of wit and novelty ;) yet those conversations rarely enough prove harmlefs; and (as too frequent and fad experiance proclaims) generally either abate a degree of your faith, or qualify fome ardor of your love, or leffen your reverence for that matchlefs book, or put fome ftrange and difquieting fcruples into your thoughts, which it is much eafier to confute than to filence. Wherefore, as in infectious times, when the plague reigns, phylicians use more strictly to forbid •the smaller excesses and inordinancies of diet, and the use of meats of ill digestion, or apt to breed any diftemper; becaufe every petty fever becomes, through the malignity of the air, apt to turn into the plague : fo now, that anti-icripturism grows fo rife, and fpreads fo fast, I hope it will not appear unfeafonable to advife thofe, that tender the fafety and ferenity of their faith, to be more than ordinarily thy of being too venturous of any books, or company, that may derogate from their veneration of the fcripture; becaufe by the predominant and contagious profanenefs of the times, the least injurious opinions harboured of it, are prone to degenerate into irreligion. But I fear, you'll think I preach.

The

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#### The eighth and last OBJECTION.

AND now, Theophilus, I am arrived at that part of this discourse, wherein it will be fit to examine the grand objection against the ftyle of the scripture, which, though a philofopher would not look upon it as the most confiderable, is yet most urged by many of its witty adverfaries; efpecially fuch as are wont to exercise and gratify their fancy more than their reason : the objection itself is this : ' That · the fcripture is fo unadorned with flow-• ers of rhetorick, and fo deftitute of eloquence, that it is flat, and proves commonly ineffica-¢ cious upon intelligent readers. Infomuch that divers great wits and great perfons, efpecially statesmen, do either despise it, or neglect to fludy it.' And truly, the flory is famous of that cardinal, (who flourished in the laft age) that faid, that once indeed he had read the bible, but if he were to do fo again, it would lofe him all his Latinity. And amongst those great orators, (as they thought themfelves) who lived in the fame age and country that he did, the complaint was ordinary, that the reading of the bible untaught them to the purity of the Roman language, and corrupted their Ciceronian style. And I remember no obfcure prince, (though he shall here be nameles, because for other qualities I honour him) in no obscure company, difputed with me one day an opinion about the ftyle of the fcripture, to which the cardinal's fcorn was a compliment. I wifh thefe faucy expressions were but outlandish, and could not crofs those feas, that environ England; (which is not fo happily fever'd from the world's vices, as from its continent,) this profane judging fo boldly that book, men shall be judged by, being, if not a native, yet at least a free denizon of England. For not only it was one, that I am forry I can call our countryman, who is recorded to have folemnly preferred one of the odes of *Pindarus*, before all the pfalms of David; but I could eafily add divers refembbling inftances, that I have my felf been trouled to meet with, were it not that I fornewhat doubt, whether this kind of profane fayings be not as well fitter as worthier to be forgotten than remembered, and to be suppressed than divulged : for (not to mention, that the recording of fuch enormities puts an ill compliment upon mankind) the fatisfaction fome men's curiofities receive by fuch relations, will fcarce account for the temptation it gives others to imitate what they find fome have dared. For there are fome fins, whole grand determent is a kind of perfualion, that they are too horrid to have been committed; and fonie. wife legiflators thought it better against certain crimes, to use the filence of the laws, than their threats. I shall therefore, without any further mention of fcandalous particularities, take it for granted, that there have been, and are but too many witty difrefpecters of the fcripture. But as for the acculation it felf, which they are alledged to countenance, many defences might be here made against it,

if divers confiderations pertinent to that purpole, among others, did not belong to fome of thole enfuing parts of my difcourfe, wherein it is not the ftyle of the fcripture, but other themes, that are principally and directly treated of. Yet that you may be affifted to refer hither fuch parts of the following difcourfe, as are applicable to the matter under confideration, I fhall here take notice to you, that my anfwers to the objection above propoled may for the most part be reduced to thele five heads of argument.

FIRST, That as to divers parts of the fcripture, it was not requifite, that they fhould be adorned with rhetorical embelifhments.

NEXT, That the bible feems to have much lefs eloquence than indeed it has, to those that read it only in translations, especially the vulgar Latin version.

THIRDLY, That by reafon of the differing notions feveral forts of men, effecially of diftant nations and climates, have of eloquence; many paffages, that are thought uneloquent by us, may appear excellently expreffed to another part of mankind.

FOURTHLY, That there are in the fcripture a multitude of those texts, wherein the author thought fit to employ the ornaments of language, confpicuously adorned with fuch as agree even with our notions of eloquence.

AND laftly, That it is very far from being confonant to experience, that the ftyle of the fcripture does make it unoperative upon the generality of its readers, if they be not faultily indifpofed to receive imprefions from it.

As to the first of these, having already above declared, that there are many parts of scripture, wherein it would have been improper to affect eloquence; I am willing to fuppofe, that you have not yet forgot what has been formerly faid; and therefore, I am unwilling to detain you on this first confidera-tion. Yet I cannot but on this occasion take notice to you, that we allow all forts of people expressions proper and fitted to their several professions and themes. How many of us can dwell on lawyers, phyficians, and chymifts books; though oftentimes written in terms as harfh and as uncourtly, as if those rudenesses were their delign? And yet we can neglect and fcorn the fcripture, becaufe in fome paffages we there find the mysteries, and other matters of religion, delivered in a proper and theological style. I remember Machiavel, in the dedication of his famous Prince, after he had (not caufelefly) acknowledged to Lorenzo de *Medici*, (to whom this book is addreffed) that he had not ftuffed it with lofty language, or big words, nor adorned it with any of those inveigling outward ornaments, ufual to other authors in their writings; gives this account of the plainnefs of his style, [Perche io ho voluto, o chè veruna cosa la honori (la mia opera) o che folamente la verità della materia; & la gravità del soggetto la faccia grata] that be thought fit, either that nothing at all should recommend bis work, or that only the truth of the discourse and the dignity of the subject should make it acceptable, and exact its welcome. If a mere statefman.

man, writing to a prince, upon a mere civil theme, could reafonably talk thus; with how much more reafon may God expect a welcoming entertainment for the least adorned parts of a book, of which the truth is a direct emanation from the effential and fupreme Truth, and of which the contents concern no lefs than man's eternal happiness or misery? And if our nice Italian criticks themfelves cannot, by the plainnefs of Machiavel's ftyle, nor the forbidding of his writings by the inquifition, be deterred from as affiduous as prohibited a fludy of his books; what excufe will they one day have, that now make the unaffected flyle of fcripture the fole excuse of their despising, (or at least neglecting) that divine book?

SECONDLY, As to the difadvantage the The fecond foripture receives by its not being read by those the eighth I now reason with, in its originals; though I o'jestion. have faid fomething to it already, yet I must now refume it into confideration, and reprefent, that it is no wonder they reverence not the bible's ftyle, as they ought, whilft they judge of that of an Hebrew book by their vulgar tranflation; which (though fometimes caufelefly enough censured by divers protestant divines, that would find it no eafy talk to make a better, yet) certainly is in many places strangely harsh and barbarous; and by a partial and unlucky affectation of literality, miffeth the propriety both of the Hebrew speech, and of the Latin. And to adhere to the original words commonly injures its eloquence, and oftentimes fenfe; rendering excellent expreffions in fuch ungraceful ones, as would probably fright readers from it, if it could not very well fpare fine language. So that to our prefent theme we may not ill apply that notable faying of Mirandula; Hebræi bibunt fontes, Græci rivos, Latini paludes. The old French rhiming translation of Virgil makes not the Æneids much more eloquent than Hopkins and Sternhold have made the pfalms: which fure being written by a perfon, who (fetting afide his infpiration) was both a traveller, a courtier, and a poet, must at least be allowed to contain polished and fashionable expressions in their own language, how coarfely foever they have been mif-ren-What opinion the eastern dered in ours. world hath of the fweet-finger of Ifrael, may appear, both by other hyperbolical fictions they believe of him, (whom, with Mofes, Jejus and Mahomet, they reckon amongst the four great prophets) and by what Keff.eus, (the famed Mahometan writer of the lives of the fathers) Keffæus, relates concerning him; That when David fang the praises of God, the hills, and birds, and beasts Pag. 99. See Píal. therein accompanied him. Which grofs literal  $P_{\text{fal. xix.}}$  interpretation of figurative expressions in the pfalms, and of his pathetical invitations to the in- in Greek, he would needs correct him, for animate creatures to join with him in celebrating their common Creator, he feems to have borrowed from the Alcoran it felf; where Mabo-Surat. 3. met brings God in faying, 'We reduced Vide H. ' the mountains to comply with him, who Horring. . fhould join with him in praifes morning and 62. and 63. evening; the birds also flock to him; and " thefe are obsequious to him." And though

the new testament be not written in Hebrew, Vol. II.

yet its writers being Hebrews have chiefly conformed themfelves to the ftyle of the tranflators of the old teftament, (which whetheror no it conftitute what criticks of late fo difpute of under the name of Lingua, or Dialectus Hellenistica, I pretend not to define) and that of the apocryphal authors and other Jews writing in the fame language; who (except perhaps Josephus and Philo) wrote rather, if I may fo fpeak, an Hebrew than an Attick Greek; or at least, in a dialect, which (by reason of their frequent references to the septuagint's version,) abounds, if not with Hebraisms, with expressions obvious in Hebrew writings, and unfrequent in Greek ones, and fo relifhes much of the Hebraick style : of which, as well in the new as the old testament, those we reafon with, being ftrangers to that primitive tongue, must be incompetent judges; there being in the idiotifms of all languages peculiar graces, which (like those most subtil spirits, which exhale in pouring effences out of one veffel into another) are loft in most (especially if literal) translations; and the holy tongue being that, which God himfelf made choice of to dignify with his expressions, having divers whole penetrancy is as little transfulible into any other as the fun's dazling brightnefs, or the water of a diamond can be undetractingly painted; and having divers words and phrales, whofe pithinefs and copioufnefs none in derived (or other) languages can match. Some of the Hebrew conjugations, as those called Hipbil and Hitpaël, give fignifications to verbs, which the want of answerable conjugations in western languages makes us unable to fill or equal without paraphrafes, which are very rarely fo comprehensive as the original words. And (to hint this upon the by) the ignorance, or not confidering of this one grammatical truth, hath kept men from fully understanding divers passages of the new testament, wherein the Greek tongue's want of those conjugations hath made active, or intransitive verbs, be used in a transitive or reciprocal fignification. How impertinently men's ignorance of its originals may make them cenfure the fcripture, I had once occasion to take notice of, by finding a famous commentator acculing St. Paul of impropriety of fpeech, in the beginning of that, which is commonly thought to be his first epistle to the Thessalonians, but by the learned Grotius (in his paradoxes De Antichristo,) not improbably efteemed to be his fecond: for whereas inflead of the Greek words  $a'\phi' \, \, \psi \mu \omega \nu \, 2$  Thef. i. έξηχηται ο λόγ & του xupis, which ourshave right-8. ly Englished, from you founded out the word; he found in his translation, a vebis diffamatus eft fermo; not knowing Paul to have written having written Diffamatus est instead of Divulgatus eft.

THIRDLY, we may yet further confider, The third that as to many paffages of fcripture, accufed anjwer. of not appearing eloquent to European judges, it might be justly represented, that the eastern eloquence differs widely from the western. In those purer climates, where learning, that is here but a denizon, was a native, the most Ιi cherifhed

Beidavi,

Ahme-dibn, E-

others.

S. 17.

cherished and admired composures of their wits, if judged by western rules of oratory, will be judged deftitute of it. Their dark and involved fentences; their figurative and parabolical discourses; their abrupt and maimed way of expreffing themfelves, which often leaves much place to gueffes at the fenfe; and their neglect of connecting transitions, which often leaves us at a lofs for the method and coherency of what they write ; are qualities, that our rhetoricians do not more generally diflike, than their practice; yet being perhaps little lefs difparity in our opinions than in our ways of writing; for their pens, (as if it were a prefage of the different changes the Jews and Greeks have made in point of religion) move from the right hand towards the left; ours (therein imitated by those of the Ethiopians) from the left towards the right; fo that we think they write backwards, and they, that we do. Of this difference of the notions, that the eastern and wettern colonies of the fons of Adam have harboured concerning eloquence, I shall need to mention but one inftance, that one is fo remarkable; and that is the Alkoran. How much the Mahometan world boafts the eloquence of that book, can fcarce be unknown to those, that have (though but a little) bufied their curiofity in that fort of inquiries. The ableft Aradris, and bian expositors, and other authors, tell us, that all the wit and art of men and dæmons would be unable to hinder that book from being matchlefs. Mahomet himfelf was fo proud of Surat. x. S. 11. and it, that in fome paffages in it he defies its oppofers to equal one furat or fection of it, and feems to make its peerlefinefs an argument of its not being barely of human authority. And the Saracens, depressed with their religion's being deftitute of attefting miracles, will not fcruple to reply, that though there were no other \* miracle to manifest the excellency of their religion above that taught by the prophets, yet the Alkoran it felf were fufficient, as being a lafting miracle that transcends all other miracles. How charming its eloquence may be in its original, I confefs my felf too unfkilful in the Arabick tongue, to be a competent judge; my other itudies and diffractions having made me forget most of the little knowledge I had once acquired of that flourishing language. But though the Alkoran have stolen too much from the bible, not to contain divers excellent things, (which is one inducement to me to cite it the oftener;) yet certainly, not only the ancient Latin version of it, made by order of the abbot Petrus Cluniacenfis, and published in the last J. Scali- age, by the procurement of Bibliander, (and ger Epist. of which this is the grand critick Scaliger's

362. apud exclamation, Deum immortalem, quam inepta Theod. of guilaging illa guam babanut interpretation. Hacksfpan est vulgaris illa, quam babemus, interpretatio !). would fcarce by our European orators be thought in libro cui titu-lus, Fides translations I have feen of it in French, and (as Mohame- to divers of it, in) Latin, elaborated by great dis. pag. 2. fcholars, and accurate Arabicians, by making it very conformable to its eaftern original, have

not fo rendered it, but that perfons, that judge of rhetorick by the rules of it current in these western parts of the world, would, instead of extolling it for the fuperlative, not allow it the positive degree of eloquence; would think the ftyle as deftitute of graces, as the theology of truth; and would poffibly as much admire the Saracen admiration, as they do the book. And not only what I have feen of the eminent East-Indians, is ftrangely incongruous to our notions of eloquence; but what I have perufed of the famous Literati (as they call the learned men) of China, though written with great care by the authors, and (as it feems) translated with no lefs by the knowing interpreters, would, to an ordinary European orator, appear rather ridiculous than eloquent. But to content oursclves with the examples we formerly felected out of the lefs remote parts of the East; fince Mahomet, whole eloquence (almost as prosperous as his fword) was able to bring credit and profelytes even to fuch a religion as his; fince Mofes, that fo celebrated legiflator, bred up in the refining court, and all the famed wifdom of the Egyptians; fince Solomon, who had fuch incommunicable advantages to improve himfelf, and whofe wifdom (effeemed capable to have governed more kingdoms than his had fubjects). the western world hath for io many ages admired, and the eaftern only not idolized; and fince the prophet Daniel, whole promifing youth was not only cultivated by the inftructions of the Chaldean fages, but enjoyed the diviner tutorage of God's fpirit, and whofe matchlefs abilities preferred him, from a captive, to be the chief as well of the Chaldean wife men, as the Median princes: fince these applauded writers, I fay, whom the eattern na-tions fo much and fo juftly admired, by many of our Latinists are not thought good writers, because of our differing notions of eloquence; nay, if amongst Europeans themfelves, Cicero hath found many cenfurers, and a book hath been published to prove, that Tully was not eloquent; may not we rationally enough fuppofe, that the Grecian and Roman flyle, amongst the eastern writers, may not be much better relified than theirs is amongst us; and that confequently, in those parts of the scripture, whole eloquence is not obvious to us Europeans, the pretended want of eloquence may be but a differing and eaftern kind of it? Specially, if we confider, that the ancientest writers in profe, now extant amongst us, were scarce contemporary to the latest writers of the old testament; and yet that eloquence, the drefs of our thoughts, like the drefs of our bodies, differs not only in feveral regions, but in feveral ages. And oftentimes in that, as in attire, what was lately fashionable, is now ridiculous; and what now makes a man look like a courtier, may within these few lustres make him look like an antick : though how purely it is the mode, that makes such things appear handfome or deformed, may be readily collected from the vicifitudes observable in modes ±

Etsi nihil præter solum Alkoranum (adduxisset) satis hoc foret ad eximiam excellentiam supra reliqua, quæ propheta adduxerunt : nam ille miraculum eft, qued in fecula dur st pra omnilus aliis miraculis. H. Hotting. Hilt. Orient. pagina circiter 300.

## the STYLE of the Holy Scriptures.

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modes; men by intervals relapfing into obfolete fashions. That there are great changes in that mode of writing mencommonly miftake for eloquence, I shall produce no lefs illustrious a witnefs than Seneca, who in his hundred and fourteenth epistle, (to omit other passages in his works) not only proves it at large, but fhows, that in fome ages, even the faulty ways of expression, confpired in by the wits of those times, have passed for eloquence. The fcripture ftyle then, though it were not eloquent now, may have excellently fuited the genius of those times its several books were written in; and have been very proper for those people it was primarily defigned to work upon. And if I would prefume to be A fort di paradoxical in a thing I fo little pretend skill greffion con- in, as eloquence, I might further reprefent on corning the this occasion, that rhetorick being but an or-, art of rhe-ganical or inftrumental art, in order chiefly to perfuafion, or delight, its rules ought to be effimated by their tendency, and commenfuratenefs to its rules; and confequently, are to be conformed to by a wife-man, but so far forth as he judgeth them feafonable and proper to pleafe or to perfuade : which when he fees, he can do better by declining them, than by practifing them, (as orators, like hunters, must oftentimes leave the most beaten paths, if they will not lofe their game,) he fhould not fcruple to prefer the end to the means; the fcope of .the artift, to what the fchools are pleafed to call the fcope of the art; and to think it more eligible to fpeak powerfully, than to fpeak regularly.' And we may hence confider, that it may be fomewhat inconfiderate to judge of all eloquence, by the rules of it, that Cicero's admirers impose on us; and confound their fystems of precepts with the art of rhetorick, as if they were equivalent, or of the fame extent. For Cicero being reputed (and that defervedly) an eloquent man, and very fuccefsful in perfuading his thus and thus qualified hearers; divers, whole modelty and defpair kept them from afpiring to more than imitation, observing, that Tully often made use of fuch and fuch a contrivance, and fuch and fuch figurative forms of fpeaking, took the pains to reduce those observations into rules, which being highly applauded by their fucceffors, and by them recruited with fome refembling rules drawn from the practice of a few other orators, were afterwards compiled into an art, which as I deny not to be a great help to the imitation of Tully and Demosthenes, or those others, from whofe structure and fashions of speech such inftitutions have been drawn, fo I shall no more take it for a complete fystem of rhetorick, than any inftructions deducible from the journals of Solomon's Tarshish fleets, and from the Grecian and Roman fea-voyages, for the true and en-tire art of navigation. For if other perfons, either by an endowment or improvement of nature, can find others equally, or more happy and powerful, or moving, (though never fo

torick.

differing) ways of expressing themselves, they ought as little to be confined by the prefcriptions acquiefced in before them, as Columbus thought himfelf obliged to be by the rules or practice of ancient navigators; whole methods and voyages had he not boldly ventured to vary from, and pass beyond, how vast and rich a portion of the world had his conformity left undiscovered ! And on this occafion, Theophilus, I must mention one thing, that I have observed, which perhaps you will not think either defpicable or impertment; and it is, that though the people of China be effected the most numerous, the most flourishing, and (very few, if 'any, excepted) the most civilized nation in the world; though amongst them the greatest part of preferments be attainable by verbal learning; and though they have books in their language (how well written, I know not, having never read any of them) of almost all kind of liberal arts and fciences; yet I find by the late traveller in China, that writ the Italian history of that kingdom, and by other authors, that mention their literature, that this populous and ingenious nation, that has been to long fettled in a flourishing condition, and more than any other people allows encouragements and recompences to learned men, has not cared to receive rhetorick into the number of their arts and fciences; prefuming, as one may guels, that the confining men's expressions to establish rules would not be so like to enable those to exprefs themfelves eloquently, that nature has indifposed to do fo, as to hinder others from expressing themselves as well, as, were they left to their full liberty, they would do. I will not fay, neverthelefs, that our ftrict Ciceronian rules are crutches, that may be helps to weak or lame fancies, but are clogs or burdens to found and active ones; but this I observe, that these Utopian laws of oratory are feldom rigoroufly imposed by any, that publish other books, that may be examined by them ; and that wifemen, as well in the Weft, as in the East, will not easily lose good thoughts, or good expressions, because they are not reducible to them. And this I the rather prefs; because I have found but too many so blindly fervile, as to imitate without diferention or referve in applauded authors, as well the bad as the good; create fuch artifts errors rules of art; and make one man's particular fancies, or perhaps failings, confining laws to others; and convey them as fuch to their fucceeders, who are afterwards bold to mif-name all unobfequioufnefs to their incogitancy, prefumption : as Seneca \* tells us of divers imperfections of ftyle, which being familiar to fome one, who at that time hath the vogue for eloquence, are upon his fcore copied by his imitators, and by them taught to others : as, (fays he) when Sallust flourished, his style made maimed and abrupt fentences, words furprifingly mil-placed, and an obscure brevity passfor ornaments. And

<sup>• —</sup> Hec vitia unus aliquis inducit, sub que tunc clequentia est : cateri imitamur, & alter alteri tradunt. Sic Sallustio vi-gente, amputata sententia & verba ante exspectatum cadentia, & obscura brevitas, suere pro cultu. Seneca epit. 14.

And indeed, it is not unealy for any man to observe the very weeds of cried up rhetoricians cried up for flowers of rhetorick. But having already wandered, perhaps, too far in this digreffion, I shall now conclude it; and though, fince, it is for the scripture, and with its enemies that I am contending, I shall venture to do it, with minding our cardinal, and those that fo undervalue the fcripture's ways of expreffion, in comparison of Tully's, because his books do fo regularly express the rules of eloquence; that it is no marvel they should find Cicero's writings to be fo conformable to their laws of art, whilft they frame those laws of art out of his writings.

BUT, Theophilus, I fear I have detained you too long in a digreffion, whereinto I flipt but occafionally, which is not fo neceffary to my prefent argument, but that I am content you should look upon the paradox as any thing rather than an opinion or reafoning, whereon I lay any great strefs.

The fourth

el.

IN the fourth place then let me reprefent to answer to you, that there are very few, if any books in the eighth the world, that are no more voluminous, in objettion. which there is greater plenty of figurative expressions, than in the bible. Though this may feem strange, it is no more than may be made good by more than fome hundreds of instances; there being few tropes or figures in rhetorick, of which numerous examples are not collectible out of the expressions of holy writ. I infift not upon this, because a bare catalogue of the rhetorical paffages, I could enumerate, would too much fwell an effay; and I am informed, that talk hath been already profperoufly undertaken by abler pens. Wherefore I shall now only fay, that the eloquence of the scripture hath been highly celebrated by no fmall number of perfons, highly celebrated for eloquence; and that many, who thought themfelves as intelligent in oratory, as those that cenfure the scriptule, have fufpected their own eloquence of infufficiency worthily to extol that of the prophet E fay; and fome of them, (amongft whom I cannot but name that excellent prince of Mirandula, Menaffe whom even the greatest rabbi of this age Ben-Ifra- styles the phœnix of his age) who after having unfatisfiedly travelled thorough all forts of human volumes, have refted and acquiefced only in these divine ones: which will not a little recommend the scripture, fince we may apply to books what an excellent poet fays of miftreffes;

#### 'Tis not that which first we love, Mr. Wal-But what dying we approve, ler.

That we express the highest value of. And indeed, the best artists making two parts of oratory; the one, which confifts in the embelifhments of our conceptions, and the other, that confifts in the congruity of them to our defign and method, and the fuitable accommodation of them to the various circumftances confiderable in the matter, the fpeaker, and the hearers; this latter is peculiarly and inimitably practifed in the scripture; and as

much of the former (which is not only lefs confiderable, but is changeable and unagreed of,) as we have newly feen, is made use of, as is requifite to the author's purposes, and to manifeft, that delicacy or fmoothnefs never ceafes to be the property of his ftyle, but becaufe in fome cafes it would be incongruous to his defign. And where thefe verbal ornaments are fpared, they are not miffed; for as there are fome bodies fo well shaped and fashioned, that any clothes become them much better than the most fine and graceful would do ordinary (much more crooked or mif-fhapen) perfons; fo there are writings, whofe matter and ftructure are fuch, that the plainest language can fcarce mif-become them fo, as to hinder them from eclipfing a trifling or ill-matched fubject with the fpruceft and gaudieft expressions, that can be lavished on it. But the truth is, that this florid eloquence is great in many texts, where it is not at all confpicuous, being hidden in the matter ; (as in rofes of diamonds, the jewels oftentimes keep us from minding the flower and the enamel;) and appears not great, but because it is not the greatest. Some famous writers have challenged Demosthenes and Cicero to compare with the prophet E fay; in whom they have not only admired that lofty ftrain, which artifts have termed the fublime character, but even that harmonious difpolition and found of words, (I mean in their original) which the French prettily call, la cadence des periodes.

WHEREFORE, Theophilus, whereas I have formerly acknowledged, that there are fome witty men, that fpeak very difrefpectfully of the fcripture, I hope, that if you meet with any fuch, you will confider, that it has among the wits as well celebrators, and admirers, as difregarders. And that you may think this defire of mine the more reafonable, be pleafed to confider with me, that there are divers things, which ought to leffen the authority of the difparagers of the fcripture, in the cafe under confideration.

For first, how few of them, think you, are wont to read it in its originals; and how much a lefs number is there of those, who both know and duly confider all those particulars reprefented in the past discourse on the behalf of the fcripture ftyle? So that in a great many men of parts, their undervaluation of the scripture proceeds not from their having great wits, but from their not having a competent information of what can be alledged for its justication.

But though we should suppose those we fpeak of not to want information, yet we may well suppose many of them not to be free from vanity and envy; there fcarce being any fault fo incident to great wits, as the ambition of being thought ftill more and more fo, and the unwillingness, that any composures but their own, or those they have a hand in, should be celebrated ; as if all praifes were injurious to them, that are given to any other. It need be no great wonder then, if fo excellent a book as the scripture have, as well enviers, as admirers; and if there be divers, who cavil

cavil at it, and feem to undervalue it, out of is too unavoidable to be a difparagement to it. a criminal fondnefs of the over-ambitioned title of a wit, which they hope to acquire by unherding and keeping out of the road, and owning their being able to flight and difgrace that, which fo many others reverence and venerate.

But thirdly, it is fufficiently notorious, that of the oppofers of the fcripture there is a great part, whole vanity and envy, though no fmall faults, are not their greatest crimes; but who live to diffolutely and fcandaloufly, that the fufpicion cannot but be obvious, that fuch decry the fcripture for fear of being obliged (at least for meer shame) to live more conformably to it. And that it were no flander to affirm it to be their interest, not their reason, that makes them find fault with a book, that finds fo much fault with them; and they who are fenfible of the truth of that of our Sa-John iii. viour, where he fays, That many love darkness rather than light, because their deeds are evil; and that be that doth evil. hateth the light, neither cometh to light, left his deeds should be reproved; will not be much moved to find confcious malefactors find fault with the statutebook, but will rather look upon these finners cenfures of the fcripture, as apologies they judge neceffary to palliate their fins, or as acts of revenge, for their being exposed in all

19, 20.

their deformity to the eyes of the world, and · of their own confciences, in the bible; and confequently will be inclined to think, that their irreligious expressions do rather shew what they would have men believe of them, than what they believe of the fcripture, by feeming to flight which, they hope to have their vices imputed rather to a fuperiority of their reason over that of others, than a fervitude of their reason to their passions.

A long di-[HERE I thought to pass on to another argreffion a-gainff pro-gainff progainst pro- words) While I was musing, the fire burned, as it re- and my zeal for the fcripture, together with lates to the charity it has taught me to exercife even Pf. xxxix. towards its oppofers, fuffers me not, with either filence or languid refentments, to fee how **\***. much that incomparable book lofes of the opinion of lefs difcerning men, upon the ac-count of their diffefpects, who are (whether defervedly or not) looked upon as wits. And therefore to what I have reprefented to invalidate the authority of these few perfons, otherwife truly witty, that undervalue the fcripture, I am obliged to add, that befides them, there is a number of those, that flight the scripture, who are but looked upon as wits, without being fuch indeed; nay, who, many of them, would not be fo much as miftaken for fuch, but for the boldness they take to own flighting of the fcripture, and to abuse the words of it to irreligious fenfes, and perhaps paffing from the impudence of perverting infpired expressions, to deliver obscene thoughts. But to knowing and ferious men, this prevaricating with the fcripture will neither difcredit it, nor much recommend the prophane prevaricator : for a book's being capable of being fo mif-ufed

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Nor will any intelligent reader undervalue the charming poems of Virgil or of Ovid, becaufe, by fhuffling and difguifing the expressions, fome French writers have of late been pleafed out of rare pieces to compose whole books of what they call, Vers Burlesques, defigned by their ridiculoufnefs to make their readers fort : and on the other fide, to abuse difmembred words and paffages of any author to meanings he never dreamed of, is a thing fo eafy, that almost any man may have the wit to talk at that prophane rate, that will but allow himfelf the fauciness to do fo. And indeed experience shews, that if this vice itself do not make its practices fufpected of the being neceffitous of the quality they put it on to be thought maîters of, yet at least perfons intelligent and pious will not be apt to value any discourse as truly witty, that cannot please the fancy without offending the confcience, and will never admire his plenty, that cannot make an entertainment, without furnishing out the table with unclean meats; and conlidering perfons will fcarce think it a demonstration of a man's being a wit, that he will venture to be damned to be thought one. And that which aggravates these mens prophaneness, and leaves them excufeless in it, is, that there are few of these fools, (for fo the wife-man calls them) that make a mock of fin; that have faid in their Pf. xiv. t. bearts, that there is no God; or that the fcripture is not his word; their difrefpect to the fcripture fpringing from their vanity, not their incredulity. They affect fingularity, for want of any thing elfe than is fingular; and finding in themfelves strong defires of conspicuousness, with fmall abilities to attain it, they are refolved with Eroftratus, that fired Diana's temple, to be talked of for having done fo, to acquire that confiderableness by their facrilege, which they must defpair of from their parts. And indeed there want not many, who have fo little wit, as to cry up all this fort of people for great wits. And as withies, whilft they are found, grow unregarded trees, but when they once are rotten, fhine in the night; fo many of these pretenders, whilst they were not very prophane, were (and that justly) esteemed very dull; but now that their parts are abfolutely corrupted and perverted, they grow confpicuous, only becaufe they are grown depraved. And I shall make bold to continue the comparison a little further, and observe, .that as this rotten wood fhines but in the night; fo many of these pretenders pass for wits but amongst them, that are not truly fo. For perfons really knowing can eafily diftinguish betwixt that, which exacts the title of wit from our judgments, and that which but appears fuch to our corruptions. And how often the difcourfe we cenfure is of the latter fort, they need not be informed, that have observed, how many will talk very acceptably in derogation of religion, whom, upon other fubjects, their partiallest friends acknowledge very dull , and who are taken notice of for perfons that feldom fay any thing well, but what it is ill to fay. And questionless, there is no small Kk number

number of these fcorners, whose censures of the fcripture's ftyle are little less guilty of prefumption than profanenes. I have of late years met with divers fuch vain pretenders, who blush not to talk of rhetorick more magisterially than Aristatle or Tully would; and fuperciliously to deride, in comparison of their own writings, and theirs who write like them, not the bible only, but the most venerated authors of antiquity; and, to use Asaptive and the substant of the fusion of the substant of t

PC lxxiii. They speak lossily, they set their mouth against 8, 9. the beavens, and their tongue walketh thorough the earth: they fpeak arrogantly and cenforioufly both of God and men; whilft themfelves oftentimes underftand no tongue but their mother's; and are ftrangers enough to rhetorick, not to know the difference betwixt a trope and a figure, betwixt a profopopœia and a metaphor, or betwixt a climax and a metonymy. Nor is our wonder like to ceafe, to find these transcendent wits, (as they are pleafed to think themfelves,) fo undervalue the fcripture, by confidering the rare composures they despise it for; these being commonly no other than fome drunken fong or paltry epigram, fome fawning love-letter, or fome fuch other flashy trifle, that doth much more argue a depreffed foul, than an elevated fancy. Some of these gallants by their tavern fongs use the muses like anchovies, only to entice men to drink : another with more folemnity and applause makes the muses (what the French call) the confidents of his amours, proftitutes his wit to evince and celebrate the defeat of his reafon, and never confidering how apt felflove makes us to magnify any thing that magnifies us, is proud to have wit afcribed him by as bribed as incompetent judges of it; and takes it for as high a proof as defirable a fruit of eloquence, to perfuade a vain mistrefs, that fhe is handfome and adored, to whom it were eloquence indeed to be able to perfuade the Divers of the Jews are wont to contrary. mention the names of deceafed finners, with that brand taken out of the Proverbs, May the name of the wicked rot; but as the filthieft fwine after their death are falted, and the gammons made of their flefh are ferved in, all fluck with bays; fo divers, that have lived notorious Epicures, have too often, after their death, not only their names falted (not to fay embalmed) with flattering epitaphs, and (I wifh, feldomer, as flattering) funeral fermons; but have their drunken or luftful rhimes extolled with fuch elogies by their furviving re-' femblers, that not only good Christians, but good poets cannot but grieve and blufh, thus to fee bays, that should be appropriated to, and crown that heavenly gift called poetry, when mindful of its dignity and extraction, it indears to us by our fancies truths, that should have an influence on our affections, (by cloathing excellent thoughts in fuitable and winning dreffes) profituted and degraded to make wreaths for those, who have no better title to them, than a few fenfual rhimes, where the dictates of Horace are as little conformed to, as the example of *David*; and the laws of the art little lefs violated than those of religion.

copies of verfes, the themes appear to have been made to the conceits, onot the conceits for the themes; how often the words are not fo properly the clothes of the matter, as the matter the fluffing of the words; how frequently fublime nonfense passes for fublime wit; and (though, according to my notion of it, that is indeed true wit, which it is more eafy to underftand, than it is not to admire it) how commonly confused notions, and abortive or unliked conceptions, are in exotick language, or ambiguous expressions, exposed to the uncertain adoption of the courteous reader; which the writers are emboldened to expect favourable, by finding men once thought (whether defervedly or otherwife) lofty wits, to have fo often the luck of parrots, and of those that talk in their fleep, who are not feldom underftood by others, when they do not understand themselves. And very much of kin to their verfes is their profe. For though I am far from denying, that those, that have store of wit, may express fome of it in an address to a great man, or in writing to a miltrefs ; yet as for fuch prophane perfons I am now fpeaking of, who rather would be thought wits, than are fo, it is eafy to difcern, that very many of their almost as much flattered as flattering letters of love and compliment are but prologues to, and paraphrafes of the fubscription, (your humble fervant.) Though love be univerfally thought to make the fancy foar, (lovers like ceeled pidgeons flying the higher for having been blinded) and though even the wifer observe, that, like war, which is wont as well to raife foldiers of fortune, as to ruin men of fortune, love warms and elevates leffer wits, though it too often infatuate the great ones: yet a witty lady did not fcruple to fay frequently, that give her but leave to bar half a fcore words, and fhe would undertake to fpoil all the fine letters of our amorous gallants. I applaud not the feverity of this lady, and think her challenge relifhes as much of vanity as skill; but yet, to express the fense of these few words, [I defire you should think I can write well, am a civil perfon, and your humble fervant,] being the drift and fubftance of most of these ceremonial papers; these (oftentimes as tedious as fervile) amplificators, with all their empty multiplicity of fine words, do but, like market-people, pay a piece in twenty shillings. In wits not bleffed with folid reafon and learning, (that is, in most readers) fancy being the predominant faculty, makes them relifh those writings most, where fancy unrivalled reigns. And therefore, though I dare not fay, that it requires no great parts for those to write high and acceptable compliments, that think nothing fit to be endeavoured in compliments, but to make them acceptable by making them high enough; (flattery and prophaneneis feeming in fuch compofures what fpots are in leopards, blemishes, that make a great part of their beauty) or for a flatterer to perfuade those vain perfons, that will readily believe a man, even when he doth not believe himfelf : yet fure it gives much latitude and liberty to a writer, not to be obliged to believe

thinks either will be or ought to be believed. And truely, they that exercise their pens on either fort of themes (I mean those that require only new or pleafing fancies, and fmooth language, and those that require learning and knowledge pertinently and handsomely ex-prest) do, I doubt not, find it much less difficult for writers to delight, where they propose themselves no higher end, and scruple at nothing they judge conducible to that inferior one; than to pleafe, where to do fo is but a fubordinate end, which men allow not themfelves, neither the use of all proper means to attain. Nor do I queftion but fuch perfons find it far more easy to write acceptably on subjects, where they are not tied to fpeak either reafon or truth; than to write well on a theme, where men are confined to write nothing but what they judge useful, and what they can make good, as confidering that they may be called to account by men for what they publish, if not by God, both for their own time and that of their readers. And indeed, when I compare the most applauded trifles of these undervaluers of the fcripture ftyle, with the celebrating discourses of it extant in the learned writings of St. Auftin, St. Hierom, Tertullian, Lastantius, Chryfostom, Mirandula, and o-thers, whose penetrant and powerful argu-Judg. xv. ments defeat not God's enemies, as Samfon did the Philiftines, with a jaw-bone of an ass, nor Judg. iii. as Shamgar with an ox-goad, (I mean with <sup>31</sup>. blunt and defpicable weapons) but as *Elias* did, <sup>2</sup>Kingsi. with fire from heaven; and whole apologetical 10. defences of the fpiritual Jerusalem are glittering and folid, as the wall of the heavenly Hieru-Rev. xxi. falem is described to be of jasper, and the foundations of the wall garnified with all manner of precious stones : when I compare, I fay, the composures of our frothy censurers with those of the facred orators; methinks I difcern fuch a difference betwixt them, as I have observed betwixt those justly admired statues I have feen in the Capitol, and the larger fort of babies that we find in the exchange. For the former, befides their vaftnefs, are fo recommended by the worth and permanency of their matter, the excellency of their workmanship, and the nobleness of what they represent, that they are most prized by the best artists, and time is not only unable to confume them, but still increases mens value of them; whereas the latter are little trifles, fcarce welcome to any but children in understanding, and admired only for a gaudy effeminate drefs, which will quickly either be fullied or worn out; and a fashionableness which within a fhort while will perhaps be ridiculous. But supposing at length, that the profane . aspirer should be so lucky, or so successful, (for happy I cannot think it) as to attain the fo criminally courted notednefs, yet will he have no great caufe to boaft the purchafe, when he ferioully confiders, that the devil, who feduces other finners like men, with current coin or fparkling jewels, (fomething that either ad-vantages their interests, or delights their fenfes;) hath enveigled him, like a child, with a whofe cry is able to reach heaven; fo loud a 21.

10, 18,

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believe what he fays, not fay but what he whiftle; a trifle that only pleafes with a tranfient and empty found; and, that fame is a bleffing only in relation to the qualities, and the perfons that give it, fince otherwife the tormented prince of devils himfelf were as happy as he is miferable; and famoufnefs unattended with endearing caufes is a quality fo undefirable, that even infamy and folly can confer it; as Momus is little lefs talked of than Homer; the unjust Pilate is more famous than Aristides the just; and Barabbas his name is fignally recorded in fcripture, whereas the penitent thief is left unmentioned. And fure the highest favours, that applause can impart, and the being (though never fo loudly) cried up for a wit, will hardly fo repair the punifhment of prophaneness, but that its wretched fufferer will find but fmall fatisfaction in having his name celebrated in other books, whilft it is blotted out of that of life. And as for those (you know who I mean) that aspiring to posthume glory, endeavour to acquire it by irreligious writings deflinated not to fee the light, till their authors be gone to the region of darknefs; I cannot but admire to fee an ambition, that projects beyond the grave, ftep fhort of heaven; and cannot but think those wits the greatest fools, who, to tempt praises they shall never hear, provide themselves tor-ments that they shall ever feel. For though prophanenes, by those that are guilty of it, be too often thought but a fmall fin, becaufe they look upon it but as a verbal one; yet I could eafily reprefent it under another notion, if I would here repeat what I have difcourfed, touching indulgence to reputedly fmall and verbal fin in another paper, from which though I will not now transcribe any thing, yet I cannot but wifh it were well confidered, how affronting fpeeches concerning God's word are like to be looked upon in that great day, when (to borrow St. Jude's terms) the Lord shall Jude ver. come with ten thousands of his faints, to ex-14, 15. ecute judgment upon all, and to convince all that are ungodly among them, (not only) of all their ungodly deeds, which they have ungodlily committed, (but) also of all their hard speeches, which ungodly finners have spoken against him. And indeed thefe prefumed peccadillos, though oftentimes in health and profperity they appear not to us to blemifh much our confciences, yet when in our diffreffes, or at the approaches of death, God comes, as the prophet fpeaks, to fearch men's bearts as it were with candles, Zeph. i. and punish the men that are settled upon their 12. lees, (which whilft a liquor is, it may look clear, and be taken for defecated, but a little agitation of the veffel ftrait makes it troubled and muddy;) they appear in a terrifying form, For as paper written upon with juice of lemons may wear white, (the livery of innocence) whilft it is kept from the fire; but being held to it, black lines do prefently appear: fo out of many confciences, that feem clear in profperity, the fire of adversity draws out the latent blacknesses, and makes us read things undiscerned there before. And questionless, if, as the scripture informs us, there are fins, Gen, xviii,

crime

clime as the prophanenels I am now fpeaking of, is likely to do more than whifper there; efpecially, fince it is much to be fear-2 Pet. iii. ed, that many of these scoffers (as they seem 3 to be called in the scripture) which they Jude ver. bear witnefs to, by cavilling at it, do rebel a-17, 18. gainst the light, and kick against the pricks of their own confciences: fuch a crime, I fay, will be fo far from whifpering in heaven, that it will rather give an alarm, that will roufeup provoked juffice; whofe inflictions, like ftones tumbled down from the towers of an affaulted place, the longer they are in falling on men, the more fatally they opprefs them. In which regard perhaps, the feet of our Saviour in the Apocalypfe Rev. i. 15, are described to be like unto fine brass, as if they burned or glowed in a furnace; to intimate, that though he be very flow in his march to deftroy the wicked, yet he is as fure, when once he pleafes to tread them under foot, to crush and confume them. If there be no injury, that more exafperates than contempt, nor no contempt, that more provokes than that, which offends directly and immediately, (the affronters thereby proclaiming, that they are neither afhamed nor afraid of angering) how provoking may we think that crime, which makes God the fubject of our derifion ; and that with fo little circuition, as to abufe that word, which he fo folemnly declared his mind by to mankind? *Plutarch*, to manifeft how much fome idolaters did more incenfe the Deity than fome artifts, tells us, he should efteem himself less injured by the man, that fhould doubt or deny, that there was ever any fuch man as Plutarch, than by him, that fhould affirm, that there was fuch a one indeed, but that he was an old fellow, that used, like the poet Saturn, to devour his children; and was guilty of those other crimes imputed by the Heathen to their gods. Upon a like account, we may effeem God lefs provoked by their unbelief, that doubt or reject the scripture, than by their prophanenes, that make to facrilegioufly bold with it; fince the latter impute to God the inditing of what they endeavour to make men think fit to have fport made with it. This of prophanenefs is to empty and unprofitable a fin, that it fcarce . gets the practifer any thing but an ill name amongst good men upon earth, and a worfe place amongst bad men in hell; by making his enmity to piety fo malicious and fo difinterefted, that he will endeavour to do religion harm, though it be to do himfelf no good. He is fuch a volunteer finner, that he hath neither the wit nor the excufe of declining his confcience in compliment to his fenfes; and though he ever makes but an ill bargain, that gets in hell to boot, yet those I would reclaim, come far fhort of the comparative wifdom of their. folly, who to gain fo confiderable (though yet over-purchased) a possession as the whole world, fhould part with their own fouls. And fure a fin, that is injurious to God's glory, and is apt to fubvert (what he and good men prize next,) the dearly purchased, immortal, and invalua-Rom. xiv. ble fouls of men, and to destroy them for whom 15. Christ died; will not by being verbal, be protected from being heinous. And to those that

practife it, I shall recommend the latter half of the epiftle of Jude; which, though it feem properly to relate to the Gnofticks, or Carpocratians of his time, will deferve a trembling attention from those that revive the fins there condemned, in ours; and who would do well, by feafonably confidering the fate there threatned to their predeceffors, to tremble at their crime. But for fear of losing it, I shall not fpend more time in endeavouring to difabule our fcorners; whom I should have left to the quiet enjoyment of their unenvied felf-admiration, had not their defpifing the fcripture, upon a prefumption of their own matchlefs wit, (like Jeroboam, that forfook that incomparable ftructure, the temple, where God did fo glorioully and peculiarly manifest himself to men, I Kings to worship calves of his own making,) engaged xii. 28, me, in conformity to the wife man's counfel 32. in fuch cafes, to an fiver the fool according to his Proverbs folly, left be be wife in his own conceit. For my xxvi. 5. reproofs are addreffed to those called wits, but as they are traducers and undervaluers of the fcripture, not as they either pretend to, or enjoy, a quality, which I have the juffice to efteem, though not the happines to posses; and which my value for it, and my charity for men, makes me troubled to fee arrogated by . An apmany that want it, and by too many, that have pendix to profituted it to gratify other people's pride, the former or theirown lufts. How \* much happier were *digreffion*, *inviting* it for perfons of choice parts to employ them, one fort of as Bezaleel and Aboliab did theirs, in working witty men for the fanctuary; in afferting the embelifhing to make divinity? The ftructure will not alone deferve the prothe skilfullest hand, but though it reject not phanenes goat's hair, and coloured badger's fkins, will of another. admit not only purple and fine twined linen, Exod. but gold, filver and precious ftones; the rich-xxiii. eft ornaments, that learning and eloquence can  $\frac{3}{2}$ ,  $\frac{4}{6}$ ,  $\frac{5}{6}$ . grace theology with, being not only merited by that heavenly fubject, but being applicable to it, as much to their own advantage as to that of their theme. We fee how ambitious men are, to leave a good name behind them, and appear in the habit of virtue to their own after time : witnefs the artifices and hypocrify men generally veil or difguife their fins with; and the flattering epitaphs, with which fo many vicious perfons endeavour to convey themselves to the good opinion of posterity. Now they that write pioufly, as well as handfomely, have the advantage of getting themfelves the reputation as well of virtuous as of able men, and befides that double recompence may expect a third (transcending both) in heaven, where they that (in the true fcripturefense) be wise, shall shine as the brightness of Dan. xu. the firmament, and they that turn many to righ-4. teousness, as the stars for ever and ever. It is the general complaint and grief of perfons truly zealous, that there are many more wits and grandees now-a-days, who, by perverting God's gifts to the fervice of idols (of pride or pleafure) of their own fetting up, refemble the degenerate Jewish church, of whom God complains by Hofea, that she did not know, that he Hof ii. S. gave her the corn and wine and oil, and multiplied her filver and her gold, which they prepared for

## the STYLE of the Holy Scriptures.

for Baal; than that, (by an humble dedication of their choicest abilities to God's fervice,) imis Chron. tate holy David and his princes; who having

confectated their gold and filver and precious

ftones, towards the enriching and embellishing

ot the temple, perfumed that vaft offering with this acknowledgment to God; All things come

of thee and thine own have we given thee. But

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ever. 14.

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though now I know divers great perfons and great wits amongst us, who very unmindful of 1 Cor. iv. that text, What bast thou that thou didst not receive, like those ungrateful clouds that obscure the fun that raifed them, oppose the glory of that God, who elevated them to that height: yet I do not abfolutely defpair, that as God hath been pleafed to make use of feveral royal pens for the tracing of his word, and to make a perfon, learned in all the wifdom of the Egyptians, his first fecretary; fo he will one day engage both the grandees and the wits to ftrive to explate, by their devotion and fervice to the fcripture, the injuries, that irreligious parts and greatnefs have done it. I will not tell you, Theophilus, that an early study of religion would gain to its party most of those many wits, that will be fure to contend for whatever opinion is expressed by the wittiest things they can fay. But I will tell you, that a particular confideration, that makes me with to fee witty writers more generally employ their pens on the behalf of religion, is, that the fervices they do Nicholo it, endear it to them: for as Machiavel Machiafmartly obferves, and as the love of parents velli nel and nurses to children may evince, La nalibro del Principe, tura de gli huomini è così obligasi per li bene**c.** 10. ficii che esse fanno, come per quelli che essi ricevono. It is natural to men, to be as well engaged by the kindneffes they do, as by those they receive. And for the encouragement of the poffeffors of great parts, to employ them on religious themes, fuch as the holy fcripture; I shall represent to them, that even that immortality of name, which worldly writers (for the most part) folely aim at, is not by pious writers lefs found for being laft fought: their theme contracts not their fame by a true diminution, but only by comparison to a greater good : their looking upon their own glory but as an acceflion to God's, not hindering others from praifing that wit and eloquence they praife God with; as beauty made it felf admirers, though in vestals, and a rare voice may ravish us with a pfalm; or as the jewels that adorned it, fhone with their wonted luftre on Aaron's Tim iv. breast-plate; yes, as godliness is profilable unto all things, having promise of the life that now is, and of that which is to come; and the hundred fold now in this time, is very confistent with the eternal life in the world to come : so is it ve-Mark x. ry poffible for the fame pious writer to have his  $\cdot$ name written, at once in both those immortal books of life and fame; and, (like the infpired poet, holy David) wear as well here a crown of laurel, as hereafter, thu auagautivou the dogne 1 Pet. v. rid 2000, that unfading crown of glory St. Pe-

ter speaks of. And though we are too generally now-a-days fo finful, that we fcarce relifh any composure, that endeavours to reclaim us from being fo; yet lefs licentious and more Vol. II.

difcerning times, (which may be perhaps, approaching,) will repair the omifiions and faitidioufnels of the prefent, by an eminent gratitude to the names of those, that have laboured to transmit to others, in the handsomest dress they durft give them, the truths themselves molt valued. And I obferve, that though Solomon himfelf delivered fo many thousand fongs and proverbs, and the nature of beafts, birds, reptiles, and fishes, together with the history of plants from the cedar of Lebanon, even to the King.iv. bysfop that springeth out of the wall; yet those 31, 32, 33. three only treatifes, defigned peculiarly for the instruction of the church, survive their lost companions. And as anciently the manna, which the lfraelites gathered to employ in their domeftic ules, lasted not unputrified above a day or two; but that, which they laid up in the fanctuary to perpetuate or fecure God's glory, continued whole ages uncorrupted : fo the books written to ferve our private turns of in-Exod. xvi. tereft or fame are oftentimes fhort-lived ; when ver. 20, those, confectated to God's honour, are, for 33, 34that end's fake, vouchfafed a laftingnefs and kept from perifhing. And those many dull and uneloquent gloffes and expositions of the ancient Jews, that the merit of their theme hath preferved for fo many ages, may affure us, that the fcripture doth often make their names and writings that illustrate it, partakers of its own prerogative of immortality. Not to mention that, (according to that of the Pfal-Pfal. exix. mift, I have more understanding than all my 99. teachers; becaufe, 2, thy testimonies are my meditation) fuch an employment of parts doth oftentimes invite God to increase them; as he Mat. xxv. that had most talents committed to him, for 28. improving them to his Lord's fervice, was John ii. to trufted with more of them ; and he, who em- the tenth ployed fome few cups of his wine to entertain verfe incluour Saviour, had whole veffels of his water fively. turned into better wine. Certainly, transcendent wits, when once they addict themfelves to theological composures, improve and grace most excellently themes to capable of being fo improved. They need fmall time to fignalize their pens; for poffeffing already in a fublime degree all the requisites and appropriates of rare writers, they need but apply that choice knowledge and charming eloquence to divine fubjects to handle them to admiration; as Hiram fuccefsfully used the skill he had learned in Tyre, in the building and adorning of God's I Kings temple; and Jephtha victoriously employed vii 13, 14, the military gallantry and art, that had made be. him confiderable in the land of Tob, in de-Judg. xi. fending the caufe, and defeating the enemies of God. Of this truth the primitive times afford us numerous and noble inftances; but especially that stupendous wit St. Austin, (whom I dare oppose to any of the wits, that have dared to oppose the scripture,) the productions of whofe wit in his unregenerate state, and after his conversion to the catholick faith and piety, oblige me to refemble Num.xvii. him to Aaron's rod; which (supposing the 4, 8. truth of their opinion, that think it to be the fame that Mofes used) whilst it was employed abroad, did indeed for a while work wonders, LI that

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that made it much admired; but when once it came to be laid up in the tabernacle, unconfined to the usual laws of other plants, it shot forth and afforded permanent fruit in a night. But, Theophilus, to recover my felf at length from my over-prolix digreffion, I must remember, that it was objected, that as well divers great princes and great ftatefmen, as many great wits, dif-efteem, or at least neglect the scripture. And indeed, though I am sorry it cannot, yet it must not be denied, that notwithstanding all the prerogatives of the bible, there needs not much acquaintance with great men, to fhew many of them, that though they deny not God to be the author, deny themfelves the bleffing of being readers of it, fome out of lazinefs, and others out of pride; both which lurk under the pretext of multiplicity of important avocations. But fince, your quality, Theophilus, and flation in the world, may either make you need to be armed against this temptation, or give you opportunities to affift those that are endangered by it, give me leave, on this occasion, to tell you, that those grandees, that pretend want of leifure for their neglect of the reading of the fcripture, muft be able to give a rare account of all the portions of their time, to make those pass for a mis-employment of it, that are laid out towards the purchase of a happy eternity; which it is not over-modeft for those to expect from God, that grudge him the rent of that time, of which they are but his tenants at will. But to manifest how unlikely this pretence is to pass current; I shall represent, that in the felf-fame chapter, where God fashions a king fit to govern his own people, he enjoins concerning Deut.xvii. the book of the law, that it shall be with bim, and he shall read therein, all the days of his life; 18, 19. which the next verfe intimates shall be thereby Ver. 20. prolonged. And indeed, it often happens, that as Samuel's barren mother for lending one of her children freely unto the Lord, was bleft with many others; fo the days confecrated to 1 Sam. ii. God's fervice rather improve than impoverish our flock of time. Nay, the king was, (in 20, 21. that place of *Deuteronomy*) not only obliged to Ver. 18. read the law, but to write it too : upon which fubject, if I mif-remember not, the learnedeft Rambam, of the Rabbies tells us, that the king (as indeed or, Rabbi God ufually charges eminence of place with e-Moles minence of piety) was bound to write it out Ben-Mai- himfolf and that as king. For though before himfelf, and that, as king. For though before his afcending the throne, as any other Ifraelite, « he had a transcript of his own writing; yet was there annexed to the acquift of the regal fcepter a duty of copying with the fame hand that fwayed it. To Joshua both a general and a judge, who was to wield the fwords both of Altraa and of Bellona, to govern one numerous people, and conquer feven; the words Josh. i. 8. of God are very remarkable : This book of the law shall not depart out of thy mouth, but thou shalt meditate therein day and night, that thou mayest observe to do according to al that is written therein; for then thou shalt make thy way prosperous, and then thou shalt have good fuccess. David was a shepherd, a conqueror, and a

tions, both before he came to the crown, (whilft he lived a defpifed younger brother, an envied courtier, a diffident fugitive, and a diftrufted captain) and after, whilft he wore, loft, and regained it: but how little the time employed in the ftudy of the fcripture prejudiced his fecular affairs, his ftory and fucceffes may atteft; and how large a portion of his time that fludy fhared, you may be plentifully informed by himfelf, and fave me the tranfcribing much of the book of Pfalms. He gathered bays both on Parnaffus and in the field of honour; and equally victorious in duels and in battles, his exploits and his conquefts were fuch, as (transcending those in romances almost as much in their strangeness as their truth) needed an infallible hiftorian to exact a belief, their greatness and their number would diffuade. He added to his regal crown of gold two others (of bays and laurel) which his fuccefsful fword and numerous pen, making him both a conqueror and a poet, gained him from victory and the mufes. And yet for all this greatness and this fame, and that multitude of distractions that still attends them, the (then extant) scripture was so unseveredly his study, and he fo duly matched in his practice what the Apostle couples in his precept, diligence in Rom. xii. bufinefs, and fervency in spirit, that it is not easy fitlier to refemble him, than to the winged cherubims in the old tabernacle, whom all the gold and jewels, that glittered about them, and all the clouds of incenfe fumed before them, could never divert from a fixed polture towards the ark of the testimony, that contained the Deut. xxv. law, and the mercy-feat that reprefented Chrift. 18, 19, 20, And indeed, it is a faying equally ancient and <sup>21</sup>. true, that none should know (things better and) better things than princes; for their virtues and their vices participate the eminence and authority of their condition; and by an influential exemplarinefs, fo generally fashion and fway their fubjects, that as we find in facred ftory, that the Jews ferved God or Baal as their kings did, fo profane hiftory tells us, that Rome was warlike under Romulus, fuperstitious under Numa, and fo fucceffively moulded into the difpofitions of her feveral princes; fubjects, all the world over, being apt to think imitation a part of the duty of obedience; and being generally but too fenfible of the requifitenefs of their being like their prince to the being liked by him. A state, like Nebuchadnezzar's my-Dan. ii, fterious image, should have the head of gold; 31, 32, and the inferior members of a value proportionate to their vicinity to that nobleft part. When once I shall see such monarchies and common-wealths no rarities, and fee the ad-dictedness of princes to the study of scripture further the ulterior accomplishment of that part of it, which once promifed God's people, that kings should be its nursing fathers, and Isa. xlix. their queens its nurfing mothers; I shall expect 23. to fee the golden age elfewhere than in poets For I take not abfoluteness to be dreams. like a plague, whole almost boundless power is confined to do mischief; but I esteem fovereignty little less applicable and effectual to good than ill. Trajan and Constantine were

king, and had certainly no unfrequent diffrac-

as great and publick bleffings, as Nero or Caligula were mifchiefs; and virtue on a throne hath not a much lefs imperious influence, than crowned vice. And accordingly I shall permit my good wifhes for mankind to turn expectations, when I shall generally fee fove-Pfal. exiii reigns nobly contend for as great a fuperiority over each other by their virtues, as they posses over their subjects by their fortune; when I fhall fee potentates make use of Mars's fword but to restrain others from abusing it; and kings affect their refemblance to God, lefs in his unlimitednefs of power, than his employment of it. But, to ftep back into my way, and leaving princes to fitter monitors, fay fomething to men of either great titles or employments. There is none of these prag-matical perfons, that will fuffer himself to be fo enflaved to his bufinefs, but he will allow himfelf fet times, and can daily find leifure for eating, drinking, and other corporal refections, and frequently for recreations : and certainly, if we valued not our bodies above our fouls, we would, in fpite of the urgency of fecular affairs and employments, referve and fet a part fome time to feed our fouls with their true food, God's word; elfe we shall

- Job xxiii. I have esteemed the words of his mouth more 12. than my necessary food. I will not urge, that Daniel, whole vast abilities had a refembling theatre, and who furpaffed other ftatefmen as Dan. vi.3. much in the number and weight of the affairs

never be able to fay of God with holy Job,

- he had to manage, as in the excellent fpirit and dexterity, wherewith he managed them, amidft transactions that busied fixfcore princes, who loaded him with a weight (of bufinefs) capable to have crushed Atlas, could yet find
- Dan. ix.2. leifure to ftudy the prophet Jeremy ; becaufe it will be perhaps more proper to mention, that even Machiavel himfelf, that fecretary and reputed oracle of state, could find time, not only to read, but to write plays, (fome of which I have feen in Italian) fuch as I would not think excellent, though a perfon, from whom fo much might be expected, had not written them. Let us not then think our bufinels or our recreations a fufficient dispensation from an employment, for which, were they inconfistent, they ought both to be declined; fince it is both more concerning than the first, and more fatisfying than the latter. But that, which is often the true, though feldom the avowed caufe of these men's neglect of the fcripture, is not their unleifurednefs, but their pride; which makes them think it too mean and trivial an employment for one, that is great and wife enough to counfel and converfe with princes; and have a vote or hand in those great enterprizes and transactions, that make fuch a noife in the world, and are the loud themes of the people's talk and wonder, to amufe themfelves to examine the fignifications of words and phrases. For my part, I am no enemy to the calling of statesmen; I think their profession as requisite as others in a commonwealth; and should think it very injurious to deny them any part of a purchase they pay their care and time for: nor perhaps have I

fo little ftudied the improvements of quiet, as to think my felf lefs obliged than others are to thole, whole watchings or protection affords it, or fecures it to me. But after all this is faid, I love to look upon the world with his eyes, that is justly faid to *humble himfelf* (when he vouchfafes) to behold the things that are done in heaven and in earth; and to take meafure of the dimensions of things by the scale his word holds forth. Now in the effeem of him, that hath made all things for himfelf, and of whom his fpirit by his prophet truly fays, that the nations are as a drop of a bucket, and Ifaiah xl. are counted as the small dust of the balance; nay, 13, 17. that all nations before bim (are) as nothing, and they are counted to him lefs than nothing and vanity; the importantest employments are the ftudy and glory of God. He created this vaft fabrick of the world to manifest his wifdom, power, and goodnefs; and in it created man, that it may have an intelligent fpectator, and a refident, whofe rational admiration of fo divine a ftructure may accrue to the glory of the omnifcient and almighty architect. And as he created the world to manifest some of his attributes, fo doth he uphold and govern it to disclose others of them. The revolution of monarchies, the fates of princes, and deftinies of nations, are but illustrious inftances and proclamations of his providence. The whole earth once perifhed by water, to fignalize his justice on his enemies; and the whole world shall one day perifh by fire, to (exercise that former attribute and) evidence his goodnefs to his children : for whom his faithfulnefs to his promifes will oblige him to build a glorioufer manfion for fuch glorified refidents. The angels, fome of whom the visions of Daniel represent to us at the Dan, x. helm of kingdoms and of empires, and whole 13. power is fo great, that one of them could in one night deftroy a force, capable, if divided, to have made half a dozen formidable armies ; 2 Kings these glorious spirits, I fay, whose nature so xix. 35. transcends ours, that the very devil cannot, without the affiltance of virtue, defpife the objects of our ambition by a fuperiority of nature only; for all their high prerogatives and employments, think the mysteries unfolded in fcripture worthy their bowing as well as macgaudefire to look into; think not themselves too I Pet i. eminent to be meffengers and heralds, of which 12. fond mortals think themfelves too eminent to read ; and (being all ministring spirits fent forth Heb. 1.14. to minister to them who shall be beirs of salvation;) difdain not to think our instruction worth their concern, whilft we difdain a concern for our own inftruction. Nay, the very Meffias, whofe ftyle is king of kings, and lord of lords, though he be Rev. xvii. not recorded to have ever read but once, did 14. yet read the fcripture, and think it worthy his 17. Oc. expositions and recommending; and well may any think that book worth the reading, that God himfelf thought worth enditing. When Mofes and Elios left their (local, not real) heaven, and appeared in glory to converse with our transfigured Saviour on the mount; their discourse was not of the government of kingdoms, or the railing of armies for subversion of empires; or of those other folemn trifles, which

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which heaven places as much beneath men's condition as liable to the temptations, which thoughts as refidence; but of (the infpired Luke ix. book's chief theme) bis decease, which he should 31. accomplish at Jerufalem. And after that St. 2 Cor. xii. Paul bad been caught up to the third beaven, and had been bleft and refined with his inef-2. fable entertainment there; I wonder not to find him profess fo refolutely, that he counteth Phil. iii. S. all things but lofs for the excellency of the know-Rom. x. ledge of Christ Jesus his lord, in whom faith

cometh by hearing, and that hearing, of the word 17. of God; and who addreffes men to the fcriptures, as those which testify of him. And perhaps our Saviour uled fo frequently to conclude his divine discourses with that just epiphonema, be that bail ears to bear, let him John v.

bear, but to teach us, that there is no employment of our faculties, that more deferves their utmost attention, than the fcrutiny of divine That which is pretended to by this truths. difcourfe, is to imprefs this truth, that where God is allowed to be an intelligent and equal valuer of things, a man cannot have fo great an employment, as to give him caufe to think the fludy of the scripture a mean one; fince, thus faith the Lord, Let not the wife-man glory

Jer. xix. in his wisdom, neither let the mighty-man glory 23, 24. in his might; let not the rich man glory in his riches : but let him that glorieth, glory in this, that he understandeth and knoweth me. For fure, if the knowledge of God be fo glorious a thing, the fludy of that book, whence that knowledge is extracted, and where it is most refulgent, is not a despicable employment. Which fure (to add that upon the by) it is fomewhat injurioufly thought by those, who are fo industrious and proud in profane histories and other political books, to difcover (or even guess at) those intrigues, which commonly but tell us, by what crafty arts a knave coufened a fool. Nor (to mention this by the by) even in relation to his own profession, is the fcripture unable to recompence the ftudy of a Christian statesman; for to omit the (perhaps too) extolling mention Machiavel himfelf makes of Moses amongst the famoufest legislators; the historical part of the bible being indited by an omnifcient and unerring fpirit, lays clearly open the true and genuine caufes of the eftablishment, flourishing and viciffitudes of the princes and common-wealths it relates the ftory of. Whereas other hiftories giff for end (for realons infifted on in other papers) are ant:gonift liable to great fulpicions in the judgment of of Roman- those, that duly ponder the feveral narratives made often of the fame transaction or event by feveral eye-witneffes; and that the true fecret of counfels is fo clofely locked up, or fo artificially difguifed, that to have interest enough to difcern (what statesmen mind and build on) the truth and mystery of affairs, one must be biaffed and engaged enough to be fhrewdly tempted to be a partial relator of them. But, Theophilus, I perceive I have flipped into too long a digreffion; which yet I hope you will pardon as the effect of an indifcreet, perhaps, but however a great concern for a perfon, to whom nature, education, and fortune have been

fo indulgent, that I cannot but look upon his

either parts or employments fingly, and much more both together, are wont to expose men

You may remember, Theophilus, that a- The fifth mong the answers, which, I told you, might and last be made to those, that objected again the fcrip- the last ob-ture, That it is so unadorned, and so ill fur-jection. nished with eloquent expressions; that it is wont to prove inefficacious, especially upon intelligent readers; the fifth and last was this, That it is very far from being agreeable to experience, that the style of the scrtipure does make it unoperative upon the generality of its readers, if they be not faultily indisposed to receive impressions from it.

To make good this reply, I must take notice to you, that that part of the objection, which intimates, that intelligent readers are not wont to be wrought upon by the fcripture, has been in great part answered already: for I have lately observed to you, that as it may be granted, that fome witty men, who have read the fcripture, have, inftead of admiring it, quarrelled with it; fo it cannot be denied, that many perfons as eminent for wit as they, have, upon reading it, entertained a high veneration for it. So that I fee not, why the celebrations of those wits, that admire it, may not counter-balance the dif-respects of those, that cavil at it; especially if we confider, that as to most of those, that are looked upon as the witty difregarders of the fcripture, fcarce any thing, fo much as the vanity and boldnefs of owning that they difregard it, makes them (but undefervedly) be looked upon as wits.

BUT to this I shall now add, that whereas the objection fpeaks of intelligent readers, the greatest part of such have not that quickness, which is wont to make men pass for wits, though they may have other abilities more folid and defirable : and yet that the bible has a great influence upon this latter fort of intelligent readers, I prefume you will eafily believe, if you confider how many great scholars, not only profeffed divines, but others, have by their learned comments and other writings, endeavoured either to illustrate, or recommend the fcripture; and how much a greater number of understanding and sober men, that never published books, have evinced the scripture's power over them, partly by their fermons and other discourses, publick and private; and partly by endeavouring to conform their lives to the dictates of it. Which last clause I add, becaufe you can scarce make a better estimate of what power the scripture has upon men, than by looking at what it is able to make them part with. For not to anticipate what we shall ere long have occasion to mention, let us but confider, what numbers of intelligen tperfons almost every age, without excepting our own, (as degenerate as it is) has produced, who have been taught and prevailed with by the fcripture, and confiderations drawn thence, to renounce all the greatest finful pleasures, and embrace a course of life, that oftentimes expofes

pofes them to the greatest dangers and very freequently to no fmall hardships.

AND indeed there is fcarce any fort of men, on which the fcripture has not had notable influence, as to the reforming and proving many particular perfons, belonging to it; and to the giving them an affectionate veneration for the book, whereunto they owed their inftruc-tion. The accounts ecclefiaftical hiftory gives us of the rate, at which devout perfons, both in former and latter ages, would purchase the bible, when it was dangerous and perhaps capital to be found possessed of it, would, if I should here repeat them, much confirm what I fay, and might equally create our wonder and our blufhes. Those forts of professed Chriftians, that feem the most evidently to be liable to temptations to neglect or difregard the fcripture, are either those, that do, or would pass for wits, or those that live in courts; the former oftentimes thinking themselves too wife to be taught, especially by a book they think not eloquent, and among the latter there being but too many, whose pleasures are so bewitching, or fo dear to them, that they like nothing, that would divert, much lefs divorce them from their purfuit; or elfe whofe bufinefs is fo much, and perhaps fo important, that they have not leifure enough to learn, or have too much pride to think they need do it. But yet even among those, that have worn crowns either of gold or bays, or (what perhaps fome value above both) of myrtle, the bible has not wanted votaries: for not to repeat the names of those, whom I have formerly mentioned to have been as well lovers of the fcripture, as favourites of the mufes, among the other fort of Luke vii. men, those that (to fpeak in our Saviour's terms) are gorgeously apparelled, live delicately, and are in kings courts, there have been divers perfons, upon whom the power of the fcripture has been almost as confpicuous, as their ftation among men. I will not mention that devout treasurer of the Æthiopian queen, who even upon the high-way (whofe length neither deterred nor tired his devotion) could not forbear to read the prophet Isaiah, and inquire even of a meer stranger, that passed by alone, and on foot, the meaning of a paffage, of whole fenfe he doubted; nor will I urge any other inflances of great men's fludioufnefs of the fcripture, afforded us by facred ftory. And there-fore I shall not press the example of that great and wife Daniel, whofe matchless parts not only caft upon him the higheft employment of the world'smonarchy, and difengaged him from the ruins of it; but (what has fcarce a precedent amongst the very wifest statesmen) continued him in as much greatnefs, as ever he poffeffed under the predeceffor, under the fucceffor; and fuch a fucceffor too, as made his predeceffor's carcafs the afcent to his throne : I will not, I fay, at prefent urge the examples extant in the facred records of great men's studiousness of them, because even secular and more recent hiftories may inform us, that even in courts all men's eyes have not been fo dazzled by the glittering vanities, that are wont to abound there, but that fome of them have difcerned, and VOL. II.

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practically acknowledged the perogatives of fcripture. Though I cannot fay, that many kings have been of this number, because there have been but few kings in all, in respect of the numbers, that compose the inferiour conditions of men; yet even among thefe, and in degenerate ages, fome have been fignally ftudious of the bible, fuch was that fixth Edward, who imitated the early active piety of Joah, without imitating his defection from it, and whole fhort heavenly life manifested, how foon, even amidst the temptations of courts, grace can ripen men from glory. And fuch was that learned king, whole having more than per-King functorily fludied the foripture, his folid de- $\frac{1}{3}$  de- $\frac{1}{3}$  fence of divers of its truths against his mifinterpreters have fufficiently proclaimed to the world. Nay, even in those darker times, that preceded the reformation, that excellent Aragonian king, Alphonfus, the honour both of his title and his times, in spite of his comtemplations and his wars, could, (as himfelf ufed to glory) fpare time from studies and his diftractions, to read the bible forty times with comments and gloffes on it; being not, for all his aftronomy, fo taken up with contemplation of heaven, as to deny himfelf leifure to fludy in his book, that made it, the ways of getting thither. Nor shall I forbear to mention here the laft pope (Urban the eighth) who, when being cardinal, he wanted not the hopes of becoming both temporal and ecclefiaftical; lord of that proud city, which (as if the were defigned to be ftill, one way or other, the world's miftrefs) doth still rule little lefs of the world upon the fcore of religion, than fhe did before upon that of arms; in the midst of affairs, perhaps more distracting than bulied most potentates, and honours almost as great as are paid to monarchs, could find room in a head crouded with affairs enough to have diftreffed Machiavel, for reflections upon the fcripture; fome of whofe portions I have delighted to read in the handfome paraphrafes of his pious mufe. Which I fcruple not to acknowledge, becaufe that though I did, which I do not, look upon every one, that diffents from me, as an enemy; yet I should be apt to think, that they can fcarce love virtue enough, that love it not in their very enemies; congruoufly to which we find that Hannibal had statues erected in Rome it felf; and though I were fo uncharitable and fo unexperienced as to think a man, that holds an error, can fcarce have any good qualities; yet upon fuch a kind of fcore as that, which made David fo angry with him, that took away the poor man's fingle lamb, the fewer commendable qualities I fee in my adverfaries, the more fcruple I would make to rob them any way of them. Nor hath • that very fex, that fo often makes divertifements of its employments, been altogether barren in titled votaries to the fcripture. Not to mention that Grecian princefs, whofe profelyted Eudoxia muse made Homer turn evangelist, how con-wife to the verfant that excellent mother and refembling Emperor daughter, Paula and Euffocbium, were in the us. facred rolls, is fcarce unknown to any, that are not ftrangers to the writings of St. Hierome; M m for.

for fome of whole learned comments on the expressions with its own transport; and finding fcripture we are endebted to the charitable importunity of their requests. And even in our times, that fo much degenerate from the primitive ones, how eminent a fludent and happy a proficient in the fludy of the bible, that glory of princeffes, and the envy of the princes of her time, queen *Elizabeth*, was, her life and reign fufficiently declare. Her fifter's predeceffor, that matchlefs lady Jane, who had all the good qualities the best patriots could defire in a queen, but an unqueftionable title, and in whofe fad fate, befides her fex and the graces, that enamour ours of it, her country, philosophy, virtue, and re-ligion, did all fustain a loss, was a confpicuous ftudier of the infpired books; wherein her profpered feduloufness gave her an underftanding much above her age and fex, though not above her virtue. And befides Eudoxia, there have been divers other perfons of the higheft quality of that fex, and even fome of those, on whom nature or fortune, or rather beauty or providence had conferred a fovereignty, whom the fplendour, the pleafures, nor the avocations of courts could not keep from fearching in God's word prefervatives against the contagion of their condition. And partly hiftory, and partly even conversation have fometimes with delight made me obferve, how fome of those celebrated ladies, whole fatal beauties have made fo many idolaters, have devoutly turned those fair eyes, that were, and did fuch wonders, upon those fevere writings that depreciate all but the beauty of the foul, from those flattering ascriptions, that deified the body. And it is not to be marvelled at, that fuch readers as are not infidels, by reading the bible once, fhould be prevailed with to read it oftener; not only because of the inviting excellency of what it teaches, but because its author does so earnestly in it enjoin the fludy of it, that fcarce any can think the neglect of it no fault, fave those that are guilty of it. Nor is their fo affiduous perufal of the fcripture fo much to be marvelled at as commended, in perfons of that fofter fex, which is perhaps more fusceptible than ours of ftrong impressions of devotion. For fure, if we loved God, I do not fay as we ought to love him, but as we can, and do love inferiour things, it would hugely endear the fcripture to us, that the object of our devotion is the author of that book. When a true flame, though but for a fading object, doth once pofr feis a fervent lover's breast, what a fondness doth his paffion for his miftrefs give him for all things related to her? Her refidencies, her walks, her colours, and the least trifles that have belonged to her, exact a kindness that's not due to trifles; though it be but for prefenting to his memory its almost only object, and refreshing him with an ideal in the absence of an immediater presence of her. But if the favoured amourift be bleft with any lines dignified by that fair hand, (give me leave to talk of lovers in their own language) efpecially if they be kind as well as hers, how affiduoufly, and with what raptures do his

in each line, at each new reading, fome new delight or excellency? This welcome letter grows fooner old than stale; and all his too frequent kiffes have worn it to tatters, (in which he preferves it, if not worships too, as a relic) with still fresh and still infatiate avidities. doth the unwearied lover prize that (too often, either deluding or infignificant) writing, above the nobleft raptures of poets, and liberallest patents of princes : and (not to urge the fuperstitious devotion of our worshippers of relicks) certainly if we had for God but half as much love as we ought, or even. pretend to have, we could not but frequently (if not transportedly) entertain our felves with his leaves, which (as parrhelions to the fun) are at once his writings and his picture; both expressing his vast and unmerited love to us, and exhibiting the most approaching or least unrefembling idea of our beloved, that the Deity hath framed for mortals to apprehend. It was the devout quarrel of a devout father to fome of the choiceft composures antiquity hath left us, that he could not find Chrift named there; and if, as it is not to be doubted, divers of the devout ladies I was lately fpeaking of, were of his mind, fure at that rate they are not ordinarily kind to the fcripture; where the Prophets and the Apoftles, those darker and more clear Evangelist, do fo unanimoufly and affiduoufly celebrate the Meffiah, that when I read and confer them, I fometimes fancy my felf prefent at our Saviour's triumphant entrance into Hierufalem, Mat. xxi. where both those that went before him, and 9. those that followed after him, sung bosannah Mark xi to the fun of David. ----- Wherefore, fince 9. even great wits, great princes, and great beauties, have not still by all those temptations, to which these attributes 'exposed them, been kept from being also great votaries to the fcripture, it cannot charitably be doubted, but that in most ages fome pious perfons have been able to fay truly to God in Jeremy's terms, Thy Jerem.xv. words were found, and I did eat them; and thy 16. word was to me the joy and rejoicing of mine beart. And if the perfons I mention have been but few, I can attribute that fewnefs but to the paucity of wife and good men; and as for perfons of other ranks in ecclefiaftical ftories, the inftances are not fo rare of the addictedness of God's children to his word, but that we might thence produce them almost in throngs, if we had not nobler inducements to the reading of the infpired volume than example; and if it were not lefs to be venerated, becaufe fo many faints have studied it, as because the ftudy of it made many of those men faints, (I mean not nominal, but real ones :) which we need not much wonder at, whilft fuch a 2 Tim. iii. faint as Saint Paul was affures us, that it is 16. all of it divinely infpired, and improveable to all the uses requisite to the entire accomplishment of God's fervants. But Theophilus, to return to what I was formerly discoursing of, the transforming power the scripture has upon many of its readers; I must subjoin, that though through the goodness of God these be greedy eyes peruse them, tasting each several far more numerous than the professed adverfaries

faries and contemners of the fcripture, yet these make not fo great a part of those, that acknowledge the bible, as it were well they did, becaufe both experience and our Saviour's parable have fufficiently taught us, that good feed does not always fall into good ground, and that many intervening accidents may, after it has been fown, make it mifcarry and prove fruitlefs. But when you find (as I fear you may but too often) that the fcripture has not upon its readers, and especially upon those that are profane, that power, which I feem to afcribe to it, and which it ought to have; you may be pleafed to remember, that I plainly fuppofe in my fifthanfwer, that those, to whom the scripture is addreffed, must not be culpably indisposed to be John vii. John vii.

God, or no; he clearly intimates, that there is required a difpofition as well in the eye of his foul, (if I may fo fpeak) as in the object proposed, to make a man difcern the excellency and origination of what is taught, how valuable foever. St. Paul fpeaking of himfelf and other penmen and teachers of the scriptures, affirms, that they fpeak wildom among them, that are perfect, and (though not this world's wildom,

I Cor. ii. yet) the wisdom of God in a mystery, even that .bidden one, which God or dained before the world, 7. unto our glory. But for these fcorners, it is no wonder they so fruitlesly read the scripture, without deferying any of this mysterious wifdom, it being a fentence of the fcripture it felf, Prov. xiv. that a scorner seeketh wisdom, and [findeth it] not, (the expression is odd in the original, but I 6.

must not stay to descant upon it;) as the Sodo-Gen. xix mites could not find the angels, when once they fought them to profitute and defile 5, 11. them.

But belides profane wits, there are too many other readers, who are (more or lefs) guilty of oppoling the reforming and improving influence of the fcripture, upon their own hearts; either upon the fcore of their not fufficiently believing the truths contained in the scripture, or upon that of their not duly pondering them. That unbelief is the fruitful mother of more fins than are wont to be imputed to it, and that many baptized perfons are not free from greater degrees of it, than they are fuspected of by others, or even by themselves, I could here eafily manifest, if I had not profesfedly discourfed of that subject in another place. And indeed, there needs but a comparing of most men's lives with the promises and threats held forth in the scripture of no less than everlasting joys and endless torments, to make us believe, that there are multitudes of professed Chriftians, to whom may be applied what the writer to the Hebrews fays of the perverse Jews

Heb. iv. of old, That what they beard did not profit them, not being mixed with faith in them that heard it, or (as the Greek will bear) becaufe they were not united by faith to the things they heard. But this is not all, for oftentimes the doctrines of the scripture lose much of their efficacy,

even where they are cordially believed, becaufe they are not sufficiently laid to heart. The difparity of the influences of the bare belief and the due perpension of a truth is, methinks, confpicuous enough in men's thoughts of death. For though that they shall die is fo truly believed, that it cannot ferioufly be doubted; yet how doth men's inadvertency make them live here, as if they were to do to always? Whereas when once grace, fickness, the fight of a dying friend, or fome other tragick fpectacle, hath ferioufly minded them of death, it is amazing to obferve, how strange an alteration is produced in their lives by the active and permanent imprefiion of that one obvious and unquestioned truth, that those lives must have a period; and to fee how much the fober thoughts of death contribute to fit men for it: it being fo imperious an inducement to deny ungodly and worldly lufts, and to live  $C\omega \varphi_{pb}$ -Tit. ii. 12. νως κρόικαίως δε ευσεδώς έν τω νών αίωνι, soberly, 12. righteoufly, and godly in this prefent world, that we must one day leave it; that I admire not much that father's celebrated strictness and aufterity, who tells us, that he fancied always founding in his inward ears, that dreadful alarm of, Surgite mortui, & venite ad judicium.

YET notwithstanding the indisposition of many readers to reverence and obey the fcripture, and notwithstanding that in divers paffages of it, the ornaments of language are (forreafons above fpecified) purpolely declined ; yet we find not, but that the fcripture, for all these difadvantages, is by the generality of its readers both efteemed and obeyed at anotherguife rate, than any other book of ethicks or devotion. And multitudes even of those, whose passions, or interests, will not suffer them to be in fome points guided by it, are notwithftanding fwayed by it, to forbear or practife divers things, in cafes wherein other books would not prevail with them. As Herod, though the Baptift could not perfuade him to quit his Herodias, did yet, upon John's preaching, do many other things, and heard bim gladly.---- I was Mark xit. going to fay, that we may not unfitly apply to 37. the word of God, what divines have observed of God the word; for as those accidents, that loudlieft proclaimed our Saviour's having affumed our human nature and infirmities, were attended with fome circumstances, that confpicuoufly attested his divinity; fo in those paffages, in which the majesty of the author's style is most veiled and difguifed, there is yet fome peculiarity that difcloses it. But I shall less fcruple to tell you, that in divers of those paffages, in which the Holy Ghoft (who in the Greek fathers wonted expression does often συγκαlaβainen ήμων, stoop to our capacity, and, as it were, fink himfelf down level,) feems most to have vouchfafed a condescension to the ftyle of men; and to have commanded his fecretaries, as he once did the prophet Isaiab, to Ifa. viii. I write, בחרט אנש Be-cheaet Enofh, with a man's pen; in divers of those very places, I fay, there is fomething of fo aweful, and fo peculiarly his, that as the fun, even when he descends into the West, remains still lucider than any of the stars; fo the divine infpirer of the

Acts xv.

IS.

attribute is to be nagoliogués ns, the knower of Acts i. 24 hearts, and whole prerogative it is to form the Zech. i. i. fpirit of man within bim, understandeth our Plal. xiii. thoughts afar off. Certainly then, if we confider God as the creator of our fouls, and fo likelieft to know the frame, and fprings, and nature of his own workmanship; we shall make but little difficulty to believe, that in the book written for, and addreffed to men, he hath employed very powerful and appropriated means to work upon them. And in effect, there is a strange movingness, and, if the epithet be not too bold, a kind of heavenly magick to be found in fome paffages of the fcripture, which is to be found no where elfe; and will not eafily be better expressed, than in the proper terms of the scripture: For the word of God,

the scriptures, even when his style feems most

to floop to our capacities, doth yet retain a pre-

rogative above merely human writings. Known

unto God are all bis works from the beginning of

the world, fays an Apostle; and God, whole

Heb. iv. (fays it) is quick and powerful, and sharper than 12. any two-edged fword, piercing even to the di-viding asunder of soul and spirit, and of the joints and marrow, and is a discerner of the thoughts and intents of the beart. Wherefore, that Junius, (as himfelf relates) was converted from a kind of atheitt to a believer, upon the reading the first chapter of John; that a Rabbi, by his own confession, was converted from a Jew to a Christian, by the reading of the fifty-third of Ifaiab; that St. Auftin was changed from a debauchee into a faint, by that passage of the 13th to the Romans and 13th verfe; and that another father, whofe fear had made him disclaim his faith, burst out publickly into a fhower of tears, upon the occalional reading of the 16th verfe of the 50th Plalm; are effects, that I do not fo much admire, as I do, that fuch are produced no oftener. And truly for my own part, the reading of the fcripture hath moved me to more, and lwayed me more powerfully to all the paffions it would infuse, than the wittiest and eloquentest compofures, that are extant in our own and fome other languages. Nay, fo winning is the majefty of the fcripture, that many (like those that fall in love in earneft with the ladies they first courted, but out of, what the French call, gallantry,) who began to read it out of curiofity, have found themfelves engaged to continue that exercise out of confcience : and not a few of those, that did at first read the new teftament only to learn fome unknown language it is translated into, or for fome fuch trivial purpofe, have been by the means, that they elected, carried beyond the end that they defigned, and met a deftiny not ill refembling Luke xix, that of Zacheus; who climbing up into a fy-

camore growing in our Saviour's way, only to à ver. 1.

19, 20, Ur.

ad ver. 19. look upon him, passed thence to be his profe-Mat. xiii. lyte and convert, and to entertain him joyfully both in his houfe and heart. And though it be true, that the church's teftimony be commonly our first, yet it is not always our chief inducement to believe the divinity of Holy Writ; its own native prerogatives heightning that into faith, which the church's authority

left but opinion. To which purpose, I remember a handfome observation of fome of the an-. cients; that the Samaritans, that first believed in Chrift upon the woman's report, when afterwards they were bleffed with an immediate converfation with himfelf, they exultingly told the woman, now we believe, not because of thy John iv. faying; for we have heard him our felves, and 39-42. know that this is indeed the Christ, the Saviour of the world. For fo, divers, that first believe the fcripture but upon the church's fcore, are afterwards by acquaintednefs brought to believe the fcripture upon its own fcore; that is, by the difcovery of those intrinsick excellencies and prerogatives that manifest its heavenly origination.-This facred book, even where it hath not embelishments of language, doth not want them; being fo much recommended by its imperious perfuafiveness without them, that it is more ennobled by their needleffnefs, than it would be, by their affluence. And if to fome paffages of fcripture we must apply that of St. Paul, (whereby yet he thought to re-commend his ministry to the Corinthians) That bis fpeech and bis preaching was not with 1 Cor. ii. the enticing words of man's wildom, but is a model 1-4. wvεύμαl ( » » δυνάμεως, we may also remember, that he fubjoins as the reafon, that moved him to use this plain and unadorned way of teaching his Corinthians, That their faith might not Ver. 5, ftand in the wisdom of men, but in the power of God. And truly the efficacy and operations of the bible, in comparison of those of all other books, duly confidered, we may efteem, that as God oftentimes doth in the scripture, what in the scripture he is faid to do, draw us with the cords of a man, (passages wreathed with flowers of rhetorick) fo is it not unfit, that we fhould fometimes employ expressions, that carrving away our obedience, our reverence, and our affent in spite of our indispositions to them, might manifelt their derivation from him, who is not tied to fuch means, as men would think neceffary, but can compass his ends as well by as without any. Nor can I often confider the inftances experience affords us of the efficacy of many texts, (which fome that pretend to eloquence accufe of having none) without fometimes calling to mind, how in the book of nature God has veiled in an obfcure and homely ftone an attractiveness (unvouch fased to diamonds and rubies) which the itubbornest of metals does obfequioufly acknowledge. And as the loadftone not only draws what the fparklingest jewels cannot move, but draws stronglier where armed with iron, than crowned with filver; fo the fcripture not only is movinger than the glitteringest human styles, but hath oftentimes a potenter influence on men in those passages, that seem quite destitute of ornaments, than in thofe, where rhetorick is confpicuous.

I SHOULD now, Theophilus, immediately The conclupass on to the other things I am to discourse fion of one to you of, concerning the scripture, but that Part of the the curiofity, wherewith you are wont to take difcourfe, concerning notice of my practices, and to make inquiries the fcripafter my private opinions, makes me imagine ture; and you telling me, that I do often read, and do the transfition to the much oftener commend books of devotion, next.

notwithstanding all the prerogatives I have attributed to the fcripture: wherefore to this I shall answer, that I esteem indeed the truths of fcripture fo important and valuable, that I cannot be troubled to fee them prefented to us in variety of dreffes, that we may the more frequently and the more attentively take notice of them. And though fome devout compofures are fo unfkilfully written, as to be much fitter to express the devotion of the writer, than to excite it in the reader; yet there are others fo handfomely and fo pathetically penned, that a good man can fcarce read them without growing better, and even a bad man must be very much fo, without becoming lefs fo by perusing them. Nor do I at all defign to difparage books of devotion, when I prefer the fcripture to them, that being fo noble and matchlefs a work, that a book may attain to a high degree of excellence, whilft it remains inferior to the fcripture, and of whofe preheminencies I have already on feveral occasions named divers to you; and therefore shall at prefent only recommend to your obfervation this one advantage of the fcripture, even as to those things, that are also to be met with in other Eccles.xii. books of devotion ; That if the words of the

wife be (as Solomon tells us they are) like nails fastened by the masters of the assemblies, the felffame nail must enter less or deeper, according to the ftrength of the hand that drives it in; and doubtless, any doctrine believed to come from God, in the fame terms it is delivered to us, is like to be entertained with a deeper and obfequiouser respect; concurrently whereunto,

\$1.

Theff. ception of the golpel, fays, That they received ii. 13. it not as the word of men but ( the word of God. After which, it is no wonder he could immediately fubjoin, that it did also effectually work in them that believed. And though it be very true, that the foreignness and obscurity of some texts will require, as well as the teeming richnefs of others will bear, their being alledged in words much more numerous than those, whose involved or contracted fenses they are to display; yet is it also as true, that men do not unfrequently mistake themselves in thinking to deliver the Holy Ghoft's conceptions in fitter terms than his own, the proper precife expressions of scripture being oftentimes to pathetical and finewy, that he, that ftretches them, enervates them; and paraphrafes, though handfome, do as much wrong them, as a mixture of filver, though no ignoble metal, does wrong an ingot of gold. And though fome texts like pearls lole indeed of their beauty, but operate, and are administered more fuccefsfully beaten to powder, or with other cordial ingredients made up into a confection;-yet divers facred expressions do like diamonds lose both their sparkling luftre, and engraving faculty, when ground to duft, and lofe more in their entireness and form than can be recompenfed by any addition. And truly, as to my own particular, no book of devotion doth con-Vol. II.

my efteem composures of that kind ftill lofe at the fecond reading; in the infpired volume, familiarity breeds not contempt, but reverence, (and I like a book, acquaintance ftill endears.) When I first began attentively to read the fcrip- . ture, and (according to my cuftom when I read books, whereof I have a promifing expectation) to mark in the margin the passages, that feemed to deferve a peculiar notice or reflection, I marked but here and there fome verfes in a chapter; but when, upon a greater familiarity with the idiotifms, the fenfe, and the applicableness of scripture, 1 came to refurvey it, I then in fome places marked the whole chapter, and in most others left much fewer texts than before unfurnished with some mark of reference. And whereas at my entrance I took even the choicest part of the bible to be at beft but like fome Indian province, wherein though mines and gems were more abundant than in other countries, yet they were but fparingly to be met here and there : after a competent stay, my enfuing perufals preferred it me, if not as a royal jewel made up of gold and precious ftones, yet (which is glorioufer) like Aaron's breast-plate, a facred jewel, the particular inftructions, for which were given by God himfelf, and which, befides the various number of flaming gems fet in fine gold, and placed in a mysterious order, was ennobled by that Urim and Thummim, wherein God vouchfafed to reveal himfelf to mortals, and was-adorned with fo much cunning work in gold, blue, purple, scarlet, and fine twined linen, that the contrivance and workmanship lent a lustre to the glittering materials, without be-ing obscured by them. This experiment keeps me from wondering to find in the infpired poet's defcription of the man he attributes a bleffednefs to, that his Chaphatz is in the law Pfalm i. 2. of the Lord; and in his law will be meditate day and night. For the word other translations render voluntas & studium, ours Englishes delight; and indeed the Hebrew XD7 will bear both fenfes, and feems there emphatically to fignify a fludy replenished with to much delight to the devout and intelligent profecutors of it, that, like the hallelujahs of the bleffed, it is at once a duty and a pleasure, an exercise and a recompence of piety. And indeed, if , God's bleffing upon the devout Chriftian's ftudy of that book do (according to the Pfalmift's prayer) open bis eyes to difcern the נכלאות pfal. cxix. Niplaot, hidden wonders contained in it; he 8. should, in imitation of him that in the fame Pfalm fays of his God, I rejoice at thy word, as Verf. 162. one that findeth great spoil, be as fatisfied as navigators, that discover unknown countries. And I must confess, that when sometimes, with the Apostles in the mount, I contemplate Moles and Elias talking with Chrift, I mean the law and prophets fymphonizing with the gofpel, I cannot but (refemblingly transported with a like motive) exclaim with Peter, it is good for Mat. xvii. me to be bere; and cease to think the Plalmist 4. an hyperbolift, for comparing the transcenstantly affect me fo powerfully as the bible. dent iweetness of God's word to that inferior Pfal. exix. And whereas I am of fo nice a palate, that in one of honey, which is like it in nothing 103. Νn more

The Epistle Dedicatory.

more, than in that, of both their fuavities, experience gives much advantageouser notions than descriptions can.

B U T, *Theophilus*, upon condition you will not call this excursion of your own occasioning a fit of devotion, I will no longer detain you on one subject, but forthwith proceed to difcourse of those other things, that I am to consider in the scripture, besides the style. For though this be such as I have been representing it, yet I hope we shall in our progress find, that it will be far less fit to apply to this matchless book that of the Heathen poet,

#### Materiam superabat opus-

than that facred one of the Pfalmift, where he as well fays, that the king's daughter is all Pfal. xlv. glorious within,' as that her cloathing is of <sup>13</sup>. wrought gold.

# REFLECTIONS

## SEVERAL SUBJECTS.

Whereto is premifed

## A DISCOURSE about fuch kind of THOUGHTS.

Omnibus rebus, omnibusque fermonibus, aliquid falutare miscendum est. Cum imus per occulta naturæ, cum divina tractamus, vindicandus est à malis suis animus, ac subinde firmandus. Sen. Natural. Quæst. Lib. 2. cap. 59.

### To \*SOPHRONIA.

My dearest Sister,

OU receive, in this effect of my obedience, one of the highest proofs I can give you of its greatness. For when you command but things, that tend to your fervice, the performance is wont to be accompanied with a fatisfaction, that fuffers me not to find it unealy. But I confefs it was not without reluctancy, that I was prevailed with to venture abroad composures, wherein, even when I publish them, I decline owning them; and which (if our names be discovered) may, I fear, not only hazard the reputation (if it have any) of my pen; but, (where you are lefs known) bring into queftion that of your judgment. It was eafy for me to reprefent to you, how unfinished and unpolished the trifles you called for were; efpecially confidering, that the immatureness of some of them would not probably be the chief thing, that would make many think they come forth unfeafonably, fince they avowedly aim at the perfuading and teaching men to improve their thoughts, as well as husband their time, at a feafon, when both those precious things are

fo neglected, or fo mif-employed, that the chief use, which too many make of the former, is to devise ways to get rid of the latter. But though, to my unreadiness to publish these very long neglected papers, at the fame time when a pre-engagement obliged me to difpatch another treatife of a quite different nature, I added all those other diffuading confiderations, that I have mentioned in the preface, to the reader; yet what I reprefented proved as una-vailable, as what I had written was incompleat. For, whilft you fancied, that the following reflections (fuch as they are) had fewer faults, and were like to do more good, than I can prefume; your charity for others, and partiality for me, made you fo refolute and preffing to have me run a venture, which you are pleafed to think but a very finall one, that I judged it more excufable to prefent you green fruit, than, by obstinately refusing what you feemed almost to long for, lose an opportunity of evincing, that your commands can prevail, both where those of others would have been wholly ineffectual, and when they required me to prefent you (fome, if not many,) things, that

\* It is the name given to the fame lady in the 2d fection of the following meditations,
that are fo little worthy of you, that perhaps they are fcarcely fo, even of me.

WONDER not, dear Sophronia, that I appear fo follicitous to manifest the greatness of my obedience; fince that implies an urgency in your commands, that it highly concerns me to have taken notice of. For those, that, having the happiness to converse with you, shall chance to cast their eyes upon the following papers, will probably think, that I fhew as little difcretion in the address, as I have shewn fkill in the writing, of these reflections; when I expose fuch censurable things to the judgement of a perfon, that has fo piercing a one, and prefent trifles to one, that deferves the nobleft productions of (what fhe is fo great a miftrefs of) wit, and eloquence. Upon whole account fhe is wont to perfuade piety as handfomely in her difcourfes, as the expreffes it exemplarily in her actions; and might, if her modesty did less confine her pen to excellent letters, both make the wits of our · fex envy a writer of hers, and keep our age from envying antiquity for those celebrated ladies, who, by their triumphant eloquence, ennobled the people of Rome, and taught their children to fway those rulers of the world.

BUT when I can plead, that not only your commands, but even your importunity ingaged me (though not to the addrefs, yet) to the publication of these papers; I may reasonably hope, that among those many confiderable perfons, to whom your attainments are not unknown, not only my dedication will be excused, but even my book will not be fo hastily condemned.

BUT I dare not profecute fo fruitful a fubject, for fear of offending your modelty; fince that predominant virtue gives you fo great an undervaluation for all your other qualities, that it is as much your cuftom to look even upon small praises as flatteries, as it is your prerogative to keep great ones from being fo. And I should therefore have omitted that little itfelf, which I have faid, if, on this occafion, my intereft did not as well oblige me, as the known truth warrant me, fo to confider your modefly, as not to be altogether injurious to your other excellencies; fince the reader's knowledge of these (if he be not a stranger to you) will promife me this advantage, that divers of the criticks themfelves will chufe rather to abfolve my writings, than condemn your judgment; and that at least the devout, to whom your practice has afforded fo many . other examples, will be forupulous to be more

fevere to these papers, than a person, in whom, upon the score of her own style, severity were more justifiable than in most readers, (without excepting the eloquent ones;) and will imitate her, in considering, that this book pretends to present them thoughts, rather than words; and in supporting, for the sake of the design, the manner, in which it is prosecuted.

AND certainly, my lady R's approbation is a happinefs, which divers forts of confiderations may render as advantageous as welcome to me. For if any of these thoughts do (which yet I can fcarce hope) derive it from your justice, that great measure of esteem you do not only merit, but poffers, may both affure . them of a general one, and much contribute to procure it them. But if all of them owe your approbation (as I fear they do) to your partiality; fince that must not be fmall, to be able to pervert fuch a judgment, this it felf will prove an evidence of the bleffing of your affection ; which is a felicity, that I know you enough to value above all the praifes I can mils of: fince applause can make me happy but in other men's opinion, but your friendship can make me so in my own. Yet, apprehend not, fifter, that I fhould here endeavour, by a folemn character of you, to justify what I have been faying; for, though to write a dedicatory epiftle, without a pane-gyrick, be grown of late very unfafhionable; yet fince it is as much fo, to take the praifes wont to be profulely given in fuch letters for measures of any thing but the writer's wit, I must rather referve the acknowledgments I owe your merit and your favours, to fome occafion, where they may not be liable to pafs for a tribute paid to cuftom, not a debt due to you, than draw a needlefs fufpicion upon the fincerity of our friendship, by endeavouring to express my affection and effeem in a dedicatory letter; and by chusing to profes, upon an occasion where custom allows men to fay what they do not think, fo great and real a truth, as that of my being, far more upon the account of effeem and gratitude, than of nature it felf,

My dearest Sister,

Your most affectionate,

and most faithful Servant,

R. B.

An

### An INTRODUCTORY PREFACE.

HEN I confider the difadvantages, with which the following trifles only fo cenforious, but fo intelligent, as this of ours; neither the partiality of my friends, nor the favourable reception, that the publick has hitherto vouchfafed to what hath been prefented it of mine, is able to give me a confidence, (though they almost create a hope) that these papers will meet with as kind an entertainment, as those of the fame hand, that have preceded them. And yet, without being wanting to my felf, I cannot but add, that by the help of their fuggestions, who have urged the publication of these thoughts, I am not unfurnished with (at least) tolerable excuses for the things, that feem likely to stand in need of any.

I SHALL not much wonder to find it faid, that the book is, in general, far fhort of being an exact and finished piece. For perhaps few readers will be more of that mind, than the author is. But by way of apology, it may be reprefented, that most of the following papers being written for my own private amufement, a good deal of negligence in them may appear as pardonable, as a carelefs drefs, when a man intends not, nor expects, to go out of his fludy, or let himself be seen. And that which I now publish being defigned, not to fatisfy the criticks, but to gratify the devout, I hope it will be thought a venial crime, if in fome of thefe meditations I have not aimed to express eloquence, but only to cherish piety. I fay in fome, becaufe there may be others (where a different style was thought fitter) in whole favour I would produce fuch fuffrages, as would not be flighted, if I were concerned to do any more for those papers, than excuse them.

AND perhaps they, that fhall take the pains to try their fkill in making meditations indifferently upon the occurrences that fhall happen, and wander no farther from the circumftances of their themes, nor lard them any more with fentences and other paffages borrowed from the fathers, or the poets, than in most of the following papers I have done; will not find the task fo easy, but that they will think it reasonable to be mild in their cenfures, and will difcern, that in such compofures, fome unaccurateness is so hard to be avoided, that it should not be hard to be forgiven.

I Know the want of uniformity in the ftyle of the enfuing reflections may fpecioufly enough be cenfured. For, not to mention, that fome of them are very long, and others very fhort; it will be faid, that fome are written in a very neglected, and others even in a luxuriant ftrain; and there may (perchance) appear betwixt fome of them as great an inequality as can eafily be found betwixt compofures, that are none of them excellent. Befides that the incoherence of the fubjects, together with the differing ways wherein they are handled, may make them look fo little of kin to one another, as fcarce to appear the productions of the fame pen. But this uneven way of writing will poffibly be rather pardoned than wondered at, by those, that shall be informed,

THAT the nature of this kind of compofures requires not any other, than a loofe and defultory way of writing.

THAT these reflections are very far from coming abroad in the order of time, wherein they were fet down; but in that cafual order, wherein, when I was engaged to tack them together, I was able to light on them among my loose and forgotten papers. Many of which being discovered to have been lost, when fome of the rest were to be at the prefs; I was fain, for the compleating of the number, to infert here and there fome of a much fresher date, among those that were made (as some know, who then read them) fixteen or feventeen years ago, when my style could hardly be other than differing enough from what it now is.

AND laftly, that the differing natures of feveral fubjects required, that the reflections on fome of them should be far longer than others. And as my want of leisure, and sometimes of disposedness to write, induced me to make fome of my confiderations but short; fo I thought fit to let them pass for their fakes, to whom, for want of time or skill, the brevity of those may make them the fitter, and the more recommend them.

BESIDES what has been alledged against the style, I know it may be objected, that in fome of the meditations the subjects are very mean, and trivial; and that fuch themes are not worthy the being defcanted on. And indeed, if I aimed at the writer's advantage, more than the reader's, I could eafily have left them out, and have substituted in their places fome others, that lie by me, lefs liable to contempt. But I confess, I did not think my felf obliged to publish no meditations, but the least censurable ones that I had made; and divers of those intimated in the objection were purpofely inferted, when I was prevailed with to bundle up these loose sticks into faggots. For then, defigning this treatife for the benefit of the generality of devout readers, I thought it not amifs, amongst divers reflections, (such as most of the fecond, and of the fourth fections) more fuited to those perusers that are either of the more intelligent fort, or good proficients already, to infert fome few meditations, of a more familiar fort, and eafier to be lighted on; to keep those from being difcouraged from trying to make occafional reflections, who may chance to have either barrenner fancies, or more unpractifed pens, than even I had then. And those (perhaps) who.

who, without fuch eafily imitable examples, would not be invited to make occafional meditations, may, by the practice of compoling them, grow fuch proficients in the art, as to furpaís fome, that defpife fuch humble beginnings.

Bur as I fend abroad these papers without the author's name, that I may have the greater opportunity to hear other men's opinions of them, and the lefs temptation to wave the complying with those that shall seem reafonable; fo if I shall find, that such readers, as I efteem competent judges in an affair of this nature, shall think, that those reflections, wherein I have complied with the weaker fort of perusers, may be better spared, than I inferted; I can eafily repair that fault in the next edition, (if these trifles shall be thought worthy of another.) In the mean time, I prefume, that those devout readers, who may be concerned in this matter, will take it kindly, that I have, for their fakes, adventured to treat of fubjects too mean and barren to furnish me with almost any thing confiderable, fave the opportunities of manifesting, how low I can ftoop to gratify fuch perfons.

I Know it is a new thing, that I have ventured to put fome occasional reflections into dialogues. But the reader will be lefs startled at my deviating in this, and other things, from bifhop Hall's way of writing occafional meditations, if I acknowledge, that not to prepoffefs or biafs my fancy, I purpofely (till of late) forbad my felf the perufing of that eloquent prelate's devout reflections. Which intimation being premifed, I shall subjoin, that when I wrote for my own divertifement, I fometimes took pleafure to imagine two or three of my friends to be prefent with me at the occasion, that fet my thoughts on work, and to make them discourse, as I fancied perfons, of their breeding and tempers, would talk to one another on fuch an occasion. And one of these, whom I call Eusebius, being a Doctor of divinity; two others (Eugenius and Genorio) being travellers and fine gentlemen; and the fourth, (whom I name Lindamor) being a learned youth, both well born and well bred; I was apt to think, that fome of their conferences might be allowed to pass among the other papers; both becaufe novelty, and variety, are wont to be not unwelcome things, and because this way of writing allows a fcope for diversity of opinions, for debates, and for replies, which most commonly would be im- cular, wherein the collation or parallel is proper, where only a fingle speaker is introduced. Not to add, that poffibly if this way of writing shall be liked and practifed by fome famed and happier pen, that were able to credit and improve it; it may afford useful patterns of an inftructive and not unpleasant conversation : and fuch reflections, being of the nature of fhort and occafional effays, may afford men the opportunities of faying the handfomest things they know, on feveral fubjects, without faying any thing elfe of them, or filling above a sheet, or perhaps a side of paper at a time. And the liberty, that this way of introducing speakers allows, brings with VOL. II.

it a conveniency, which it is more easy for an intelligent reader to conjecture at, than it were difcreet for the writer to mention exprefly.

ANOTHER novelty will probably be taken notice of in the following papers, where the fecond and fourth fections, though by far the longeft in the whole book, are intirely taken up; the former only by meditations on accidents relating to an ague that once afflicted me; and the latter by those, that occurred to some anglers by the river fide. But for this matter, I prefume, it will not be difficult to apologize. For having observed men to be inclinable, either openly to object, or at least tacitly to fufpect, that in occasional meditations, that may hold true, which is (perchance not altogether undefervedly) faid of epigrams, that in most of them the conceits were not suggested by the subjects, but subjects were pretended, to which the conceits might be accommodated; I thought, that to manifest, that (at leaft, fome) writers of this kind of composures need not have recourfe to the fufpected artifice, the fitteft way I could take was, by putting together, what the accidents of my ague, and of my angling journey, had fuggefted to me, to shew, that it is very possible for a person, that pretends not to a very pregnant fancy, to discourse by way of reflection upon the leveral circumstances, that shall happen to occur to his confideration, though one fubject fhould require above fifteen differing meditations, and the other above twenty. Not to add, that it was rather wearinefs and defign, than want of thoughts upon other paffages relating to the fame fubjects, that kept me from increasing the number of those reflections.

As for the fimilitude, though fome would make me hope, that they will be at leaft excufed; and though it were perhaps no great vanity for one, that does affiduoufly enough converfe with the works of nature and the productions of art, to think he has the means of furnishing himfelf with pretty ftore and variety of comparifons : yet for all this, I am not willing to quit my pretensions to a share in the wonted effects of that common equity, which forbids to exact too accurate a likenefs in the making of comparisons, which orators confess ought to be judged with indulgence, and without exacting a conformity in other attributes betwixt the things compared, provided there be a competent likeneis in reference to the partimade.

AND if I have, on fome occasions, profecuted the refemblance through all the particularities, wherein the parallel could be made to hold, more fully and nicely than is ufual in ordinary comparisons; and if in fo doing I may have at any time a little ftrained the fimilitude, the better to accommodate it to my prefent theme, and defign; I have this to reprefent, that to difplay refemblances to the full, and infift on their particular circumstances, is oftentimes no more than the nature of these composures does allow, if not require; and that, on fuch occasions, to stretch the parallel 0 0

as far as it can well be made to reach, is but a an old meagre Sibyl, where the wrinkles and venial fault, which many readers are difpofed. not only to pardon, but to like. As if, in fome cafes, it fared with fimilitudes as with bows, which they though they may be bent fo forcibly, as to be thereby broken or fpoiled; yet by being ftrained fomewhat more than ordinarily, they acquire a greater ftrength, and enable the arrow to pierce farther, and to make a fmarter impreffion, than elfe it would.

THE protafis (as rhetoricians call the first part of a comparison) may in some of the following reflections appear to be too much amplified, and needlefly to lengthen the meditation. But not to urge, that fometimes the more confpicuous adjuncts of the fubject were to mean and barren, that there was a kind of neceffity to exaggerate, or to expatiate upon little circumstances to invite attention; the protafis, wherein we difplay and confider the minute particularities of the theme, being the ground-work of all the reft, and it being far more easy to fay little, than much, with equal pertinency upon a fubject; I thought it not amils, to afford unpractifed readers the most affiftance of examples in fuch cafes, wherein it is probable they will most need it; especially fince he, that has accustomed himself to write copioufly, may eafily contract his difcourfe when he will, by omitting as many paffages as he pleafes; and it is far more difficult for a beginner to fupply barrennefs, than retrench fuperfluities. Which are not always fuch faults, but that I remember fome great mafters in the art of oratory have pronounced redundancy to be a good fign in a young writer, as taking it for a mark of a fruitful and exuberant fancy, that, in its productions, there is fomething to be cut off. So that if there should be found any luxuriant expressions in some of those thoughts, that were written down, when I had not yet attained my 19th or 20th year, when I might be allowed to write not always to employ, but fometimes to amufe my felf; I may hope, that the fame youth, that was my temptation to write them, may prove my excule for having written them, as it may for leaving them unexpunged; that as I defire to invite as well young gentlemen as other readers, to pen occafional meditations, fo I find, that some of the readers, I am willing to pleafure, do as little diflike that luxuriant way of writing now, as I did then : as youths and ladies oftentimes better relish must than wine.

I Know too, that there may be found, in fome of those protales, divers passages, and particularly fome descriptions (that often make a great part of them) which to fome readers will not feem noble and gaudy enough. But to fuch perusers it may be represented, that a fuitableness to the theme, how mean soever it be, may very well, as a piece of decorum, be allowed to a writer, and in few cafes more than in point of defcriptions; and that thefe being but pictures drawn (with words inflead of colours) for the imagination, the skilful will approve those most, that produce in the mind, not the finest ideas, but the likest; as a critick in limning will more prize the picture of speaker, as what it is he speaks of. And

the fallow ikin are drawn exactly to the life, than a dozen ordinary pictures of the fpring, (which yet are wont to charm vulgar eyes) though the youthful face, which reprefents that florid feafon, have as gaudy colours upon the cheeks and lips, as imbellish the roles and lilies, which compose the chaplet that adorns the head.

AND poffibly there will be found other readers (and those too skilled in rhetorick) that will accufe fome other of our meditations, as being too elaborate, or too pompous, for the themes, whereunto they are accommodated. But having laid by a competent number of those lately mentioned reflections, wherein I' aimed chiefly at inviting and affifting readers of meaner capacity; I confess, that in the other meditations, aiming either at my own divertifement, or the gratifying another fort of perfons, I allowed my felf to make choice of fuch applications of the objects I confidered, as I thought every body would not fo eafily light on. And, provided the reflections were not strained, nor too far fetched, I thought it not amifs they fhould be fomewhat furprifing; that I might by the way of handling the fubjects I was to treat of, ingage an attention, which otherwife I could fcarce expect for fuch unpromifing themes. I know, that if the judgment of fome fevere criticks were as infallible as themfelves think it, the ftyle of fome of the following reflections would feem difproportionate to fuch mean and trifling fubjects. I do not perhaps ignore what rhetoricians are wont to teach, of what they call the three differing characters of writing; I have read those discourses, that Cornificius proposes as the patterns of the sublime, the moderate, and the humble way of expressing one's felf on differing occasions; and I have been taught, and willingly acknowledge, that all themes are not fo well capable of that character, which they call fublime; and that, according to the nature and dignity of the fubjects that one treats of, the manner of handling them ought to be varied. But if I were much concerned in this matter, I might reply, that notwithstanding all this, I know, that even the artifts themfelves do not fo perfectly agree about the defining of these matters; and the grand rule about these characters being only, that the laws of decorum (or, as the French call it bien-feance) be not violated, in the effimate of that decorum, I fee no great reason to confine my felf to the magisterial dictates of either ancient or scholastick writers. For, living in this age, and in this part of the world, where we are not like to have those for reåders, that died before we were born, I fee not why one may not judge of decorum by the examples and practices of those authors of our own times and countries, whofe writings are generally efteemed by judicious men.

AND certainly, in the judging of what is decent on particular occasions, we must as well confider, who it is that is introduced as the though

though it be improper to do what those have vers cases to shift characters, even in the same done, that have unadvifedly made shepherds and nymphs difcourfe like philosophers or doctors of divinity; yet when the writer either speaks himself, or introduces any, whom he reprefents as intelligent perfons; they may be allowed, even about things ordinary and mean, to talk like themfelves, and employ expressions that are neither mean, nor ordinary. As Virgil, It nigrum in his admired Georgicks, does in fome pafcampis ag- fages, where he treats of contemptible infects, fpeak of them in fo noble and lofty a strain, that when he mentions multitudes of ants, one would think he were fpeaking of an army of Moors; and when he gives an account of bees, his expressions about their common-wealth would fcarce mifbecome the majefty of that Such paffages do, notwithftanding the Rome. great difparity of themes, make the ftyle of his Georgicks as well noble (if not ftrictly heorick) as that of his Æneids; and when he writes of ants and flies, he does it in a ftrain worthy of the fame pen, that fo loftily defcribes the destruction of Troy, and the adventures of that hero, whom he would have to be (thought not immediately) the founder of Rome.

men.

I WILL not fay, that fince there is a mode in language as well as in clothes, I fee not, why the fashion, that now-a-days allows our gallants to wear fine laces upon canvafs and buckram, might not warrant the tricking up of flight fubjects, with the richer ornaments of language : nor will I examine, whether men may not except against the authority of fome jejune writers, that taking upon them to prescribe the laws of style, make so many of their precepts negative, that one may fuspect them indited not fo much by skill, as envy; which makes fuch affuming law-givers miftake the impotence of a barren fancy for the skilfulness of a critical judgment, and (valuing only the ideas they think they can reach) condemn whatever they defpair to imitate. And, from those, that would be thought to cenfure the moderns, but out of a veneration for the ancients, one might, methinks, reafonably expect but light cenfures for employing upon occasion that noble figure of rhetorick called hyperbole; fince I should be loth to use it often, with no more referve, than those great orators, Tully and Isocrates, have fometimes done before me. But a just debate of the rules of estimating the decency would take up fo much room, as mult make it improper for this place; where all I contend for is, that though when one treats of various subjects, fomewhat differing styles are indeed to be accommodated to them; yet this is to be fo done, as still to preferve a certain dignity in expressions. So that a writer may be fometimes engaged by his fubject to use a losty style, but without ever being obliged to employ an abject one; though indeed in fome cafes he may be allowed to ftoop below what he is bound to, and forbear foaring, as well as avoid creeping. Nor am I, for my own part, much concerned to infift here on the fubject I just now declined to debate. For if I mif-remember not, Cicero himfelf, as well as fome fucceeding orators, allow in di-

difcourfe, according to the differing particulars, that happen to fall under confideration; and fome of them add this reafon, that hence there will arife variety, which is wont to be a welcome thing. And to apply this to the occafional reflections, that may be concerned in this debate, I must defire the reader to take notice of these two things: the one, that though the thing it felf, which fets a man's thoughts at work, may be but mean in other regards, yet that, which the reflector pitches upon to confider, may be of another nature; as though the glow-worm, which afforded me the IVth. reflection of the Vth fection, be but a fmall and contemptible infect, yet the light, which shines in his tail, and which makes the chief theme of the meditation, is a noble and heavenly quality, and might have justified the having many things faid of it, for which the fublime character would have been the most proper. The other particular I meant to point at, is, that oftentimes, when the protafis, or former part of a reflection, is fpent upon confidering fome mean and trivial fubject, the apodofis, or reddition, contains fuch an application of what one was taking notice of in the fubject, that the thing pointed at may be fome important moral inftruction, or perhaps fome theological mystery; and confequently may require and juftify another than the former humble ftyle, and admit all the quickness of expression and the richest ornaments, that belong to those two higher characters, which rhetoricians call the fubtil, and the magnificent. But if I should now and then deviate from bounds, which, not being confpicuous, it is difficult never to fwerve from, I have this peculiar apology to make for fuch aberrations; that writing for the most part of themes wholly new, and untreated of by others, I must needs want the affiftance of examples to regulate or authorize my expressions; about which I need not be yet very follicitous, if I may truft a learned and applauded writer (whofe cenfure I defired) that is both able to judge skilfully, and wont to judge freely.

THESE things I have the more carefully infifted on, because I would not have those ingenious perfons, that may chance to cast their eyes on these papers, to be tempted by any imperfections of mine, to think otherwife of occafional meditations, than that though there be fome, yet there are not very many, of their themes fo low and contemptible, but they are capable of affording reflections of another nature to them, that are dextrous in making application of things. And I would not have fuch difcouraged from hoping to find in many themes, that feem defpicable at first fight, fome hint or other, that may give those, that have wit or eloquence, opportunity enough to difplay those qualities. For as there is a great difference betwixt fuch writers, and common ones; fo it is very material by what pens the fubject is treated of; and extraordinary perfons, in effimating what they are like to perform, must not only confider the unpromifing nature of their fubject, but the activity

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vity of their own fancy, and the pregnancy of long to what I have written about the method their own wit. For though the ftars cannot, of making occasional reflections. the luminaries can, clothe the light and wandering vapours of the air with the colour of gold, and of rofes; and the fun, by his piercing and improving beams, cannot only make diamonds sparkle, and rubies flame, but by his action upon an obscure cloud can make even that exhibit all those glorious and charming colours, for which we admire the rainbow.

AND, that the following papers may prove to fuch perfons the leffer temptations to undervalue and mif-judge of this kind of composures; I am first to advertise the reader, that they are capable of fo much greater variety, than the following treatife prefents, that befides the vaft multitudes of particulars unmentioned in it, that may be added under those heads, to which the enfuing meditations are referred, there are feveral diftinct forts or kinds of occafional thoughts, (fuch as those, that are made upon texts of scripture, or relate to less familiar points of divinity, or other learning, or contain historical applications, &c.) upon which I have, out of hafte, and other reasons, purpofely forborn (though not to write, yet) to publish reflections. And in the next place, I must here frankly acknowledge, that many of the enfuing reflections are fo far from being the best, that even no better a pen than mine could make, that they are much inferior to divers, that I have already made; though (for allowable confiderations) I have forborn to pub-And I must confess, that I am lish them. more beholden to my occasional reflections, than they are to me. For, whereas they have furnished me with divers of the thoughts, which have been the favourablest entertained by the readers of my other books of devotion; I did much impoverish these papers, that profeffedly contain my occafional reflections, by not only leaving, but taking out of them feveral things, which were the most likely to have recommended them; that I might accommodate other writings, for which I had a greater kindnefs or concern.

As for the Discourse of Occasional Reflections, all that I shall fay of it, is, that confidering how early I attempted that fubject, and that I was fain to repair, as well as I could, the unfeafonable mils of divers papers belonging to it, when I difpatched it to the prefs; confidering these things (I fay) I despair not, but that it will be thought, that I have not faid nothing in favour of a fubject that hitherto had fo little faid to recommend it, that even the eloquent \* In the Bishop Hall\*, employing but some lines, not Inter part pages, upon the praife and utility of it, (which of his proene, whereof the me to find out, by my own thoughts and exwhole a- perience, the various confiderations, by which mounts not I have endeavoured to difplay the usefulness of of this the way of thinking I would invite to. Which I have further manifefted, by applying to that fcope divers paffages of fcripture, (which the reader must therefore not wonder, if he do not now meet with) as texts, that either by way of example, or upon other accounts, be-

preface.

IT is true, the difcourse may feem somewhat incompleat, becaufe of the omiffion of this way, that is more than once mentioned in it.

But though the loofe papers, wherein that method, and divers examples of it, are fet down, were lying by me, when I tacked up those that now come abroad; yet my occasions eafily prevailed with me to continue to suppress them. For though I did not much fcruple to comply with my hafte, and avocations, by forbearing to fwell a book, whofe bulk already much exceeded my intention; because that, as the papers, that now appear, were extorted from me, fo I confess, that I was not fond of exposing those, that I had an expedient to keep back: but that I think it very fit to observe, first, whether the reception, that the following meditations will find, will make me and others think it worth while to have the ways publifhed, that I was wont to use in making them.

I HAD almost forgot to intimate, that some urgent avocations having obliged me to fend the following treatife to the prefs without reading it over my felf, I now find, that my hafte will make me need an apology to those readers, that expect to have the passages and phrases of fcripture printed in a difcriminating letter, and quoted in the margin. For though in books of positive, or of controversial divinity, I confess I have often observed a margin, stuffed with a multitude of citations, to contain divers fo unconcluding, if not impertinent, that the number does better fhew the author's memory than his judgment; yet in books of devotion, I am not much averfe from complying with the generality of readers, who expect to be informed by the margin, where they may find those ftories, and expreffions, which their being borrowed from an infpired book, make more operative and emphatical. But I must on this occafion further intimate, that as to those citations of paffages of scripture, wherein I may feem to have mif-recited the words of the text; though as to fome of them, that were fet down when I had not a bible or concordance at hand, my memory may have deceived me as to the words (which is no more than has often happened to the fathers themfelves in the like cafe, and is a venial fault, where dogmatical or polemical divinity are not concerned) yet oftentimes my variations from the English version were made on purpofe: | For having had the curiofity to get my felf inftructed, as well by Jews as Chriftians, in the eastern tongues (especially the Hebrew,) I thought I need not ftrictly confine my felf to the words of our translators, whenever I could render the meaning of a text in fuch terms as to me feemed proper or expreffive; or, without injuring the fense of the Hebrew or the Greek, could better accommodate my prefent purpofe.

Now whereas fome may think, that in this preface I employ excufes, that feem (fome of them) not to agree with one another; I defire it may be confidered, that the meditations they relate to, being not only written upon differing fubjects, but (which is more) defigned for

for very differing uses (fome of those difcourses being intended to invite the more unfkilful, and encourage the more defpondent fort of readers, and others, to entertain proficients) it was but requisite, that I should, by every differing (and, perchance, feemingly repugnant) confiderations, give an account of fuch differing ways of writing them, as fuch diftant fubjects, and my fcope, required.

BUT what if it should fare with me now, as it has done on other occasions, on which my friends have accused me, of framing more objections against my felf, than were afterwards made against me by my readers? I dare not fay it is impossible, but that this may prove the case. But if it do so, I shall not yet think my felf to have altogether miffed my aim in what I have hitherto reprefented. For I have mentioned the more particulars, and difcourfed the more largely of them, that if they prove not needful apologies for my reflections, they may prove uteful confiderations for those, whom I would invite to exercife their pens in fome fuch way of writing; divers of whom will probably be encouraged to venture upon making fuch composures, when they find excuses for divers of those things, that are the most likely to be thought to blemish such essays, (or dishearten beginners from attempting them) to be drawn up already to their hands. But as for my own particular, if I could make none of the apologies now infifted on for the imperfections imputable to this treatife; yet I should not be deititute of a very just excuse for the publication of it. For divers devout perfons, that had more partiality for these writings, and lefs tendernefs of my reputation, than I could have wifhed, having long follicited the publication of those they had in their hands, were at length fo refolved to effect it, that, in fpite of the promifes I at length made them to comply. with their defires, when fome other writings I was then about fhould be difpatched; I was fain to make use of a legal artifice to hinder for a while at the Stationers hall the publication of divers papers, that I had not to much as read over.

BUT I confess I take notice of these passages, rather to excuse those imperfections, which hafte may have occasioned in these immature productions, than to apologize for writing on fuch a fubject. For fo many advantages, that may accrue to a devout and skilful person, by affiduoufly making of occafional meditations, have been difplayed in the difcourfe, that is premifed to those that follow; that I hope the former part of this book will fufficiently apologize for my having written the latter; especially if to the other particulars proposed in the newly named discourse, as things' fit to recommend that kind of thoughts, I here be allowed to add, that a man's devotion may not alone be cherished by occasional meditations, upon the account of those, which every private Christian makes for himself, but by the help also of those, which he finds made by others, or intends for them. For not only whilft pious reflections are making, they are proper to instruct the mind, and warm the affections; tendency to inveigle men (if I may so speak) VOL. II.

but the objects, upon which fuch meditations Would me have been made already, either by our felves or but i sep others, do revive the memory of those good fine notithoughts that were fuggefted by them. So ons roge-practice of our Meleteticks shall have fup- kina mou: a be too rich. plied us with religious, and handfome reflecti-*Bp.* Hall ons, upon the most obvious works of nature, in ki: Proand the most familiar occurrences of human<sup>eme.</sup> life, devout perfons will have the advantage to live almost furrounded either with instructors, or remembrancers. And when they want fkill, or are indifpofed to extract fpiritual things out of earthly ones, they may, without racking their invention, be furnished with good thoughts, upon many objects, by their memory. For (as I elfewhere more fully declare,) those truths and notions, that are drefied up in apt fimilitudes, pertinently applied, are wont to make durable impressions on that faculty; infomuch that though I am far from pretending any of the reflections to be met with in the following treatife, to be made of that nature; yet fuch as they are, divers confiderable perfons of differing ages and fexes have been pleafed to fay (which is an advantage may richly recompense more trouble than those writings cost me) that they fcarce ever fee fuch or fuch particular things, on which I have written reflections, without remembering both those thoughts, and their author. So that they, who have fo eafily attainable things, as happier pens than mine, in fetting down occafional meditations, may have the fatisfaction of making almost the whole world a great \* Conclave Mnemonicum, and a \* So they well furnished Promptuary, for the service of call a cerpiety and virtue, and may almost under every tain room, creature and occurrence lay an ambuscade a-farmished gainft fin and idlenefs. with pic-

NOR is this indirect way of inftructing men, tures, or ounlawful for a Christian, or unworthy of him. therimages For in the fpiritual warfare, where our adver-whereby to fary is the old ferpent, ftratagems are as law-help the ful as expedient; and he that gets the victory, memory. whether or no he wins reputation by the manner, is fure to obtain (a greater recompense) glory, by the fuccefs. A teacher is not obliged to imitate Alexander, who, upon a difputable punctilio of gallantry, that was neither wife nor charitable, refused to steal a victory. For the prophet Nathan fcrupled not to deceive David, that he might reclaim him, and furprize him into a confession of the criminous field of his fault. And the Apoftles being termed by their master, fifters of men, were warranted to make use of baits, as well as hooks, and nets. And our Saviour himfelf, by the parable of the wicked hufbandman, that usurped the vine, drew the Pharifees to an acknowledgment, which they started from as foon as they perceived what they had done. And the fame divine teacher did fo frequently imploy fictions to teach truths, that to condemn figurative and indirect ways of conveying even ferious and facred matters, is to forget, how often Christ himfelf made use of parables. And I am the lefs troubled to fee fome thoughts of mine, which, though unpolifhed, have a natural Рp into

into piety and virtue, thrust abroad into the world; not only becaufe I fee no reafon to defpair, that even as to the most obnoxious of thefe meditations, the examples they afford may make them useful, when the things they contain do not make them confiderable and equitable, readers will rather pity, than admire to find, that an author does not foar, whilft he is clogged or depressed by the meannels of his subject. But because fome experience feems to promise, that their novelty and variety will procure the book in general a favourable entertainment; and, indeed, if I had written in a more usual or a more folemn way, I should, perchance, have had no readers but divines, or humanists, or devout perfons, or defpifers of the world, or (in a word) the mafters, or lovers of that one kind of learning, to which my fubject did be-long: but treating, as I do, of whatever chanced to come in my way, and confequently of many very differing and unufual things, curiofity will probably invite both the learned and the devout; both gentlemen and ladies; and, in a word, inquisitive persons of several kinds and conditions, to cast their eyes upon these reflections; which, by their variety and fhortnefs, will have this advantage, towards the making them entertained with patience,

that fcarce any of them will give him, that peruses them, above half a quarter of an hour's exercise of it.

AND as I thought it not any fault to have a regard to what was like to pleafe a good part of the readers I wrote for, (though it would not else perhaps have pleased me, any more than it will the nicer palates of the criticks;) fo if these trifles chance to meet with half so kind a reception from the publick, as they have had from particular perfons, I fhall not, perhaps, want the confolation, which may be derived from the judgment of a great master of wit, who scrupled not to affirm. that he had rather his entertainments fhould please the guests, than the cooks. Though they, that would compleat the good fortune of these papers, may do it more effectually, by addicting themselves (as confiderable perfons have been of late induced to do) to write occafional reflections (how excellent foever they may prove) than by being kind to thefe; fince having written them, not to get reputation, but company, I cannot but be unwilling to travel alone; and had rather be out-gone than not at all followed, and furpafied than not imitated.

# DISCOURSE

Α

# Occafional Meditations.

#### SECT. L

#### CHAP. I.

HE way of thinking, whole productions begin to be known by the name of Occasional Meditations, is, if rightly practiled, fo advantage-ous, and fo delightful, that it is pity the greatest part, even of serious and devout per-fons, should be fo acquainted with it : and therefore, dear lister, your defire to bring this way of meditation into request with some of our friends is that, which I cannot difapprove. But I am fo far from having the vanity to think, that the trifles of this kind, your commands make me trouble you with, would recommend occafional reflections to those, whose eyes they were not meant for, that I think my felf obliged to premife fomething touching the ufefulness of this way of meditating, left the carelefs and unpolifhed instances you will, I fear, meet with, among those I now present you, should disparage and

bring a prejudice upon composures of this kind in general : wherefore, judging it requisite, to premife fomething touching this way of thinking, I shall forthwith apply my felf to that task. And I should judge it a very natural diftribution to divide the following difcourfe into two parts; the first of which should contain fome invitations to the cultivating this fort of meditations, and the latter fhould offer fomething by way of method, towards the better framing of them. But left I should at this time be hindered from treating of each of them diffinctly, I will at prefent omit that division, and endeavour in recompense fo to deliver the motives I am to propole, that the first part of the discourse may not appear maimed, though it be unattended by the fecond; and yet the particulars that might compose the fecond, may (if it prove convenient to mention them at this time) be commodioufly enough inferted in opportune places of the first.

Or inducements to this exercife, I might nocence, oftner his zeal, and always his perhaps name many; but, for order's fake, I shall comprize them in the enfuing five; the first whereof will take up the present section, and the temaining four, as many others.

#### CHAP II.

ND first, the way of meditating, I would recommend, conduces to keep the toul from idlenefs, and employments worfe than idlenefs; for while a man's thoughts are busied about the prefent subjects of his reflections, our ghoftly adverfary is difcouraged to attempt that foul, which he fees already taken up with fomething, that is at least innocent, if not good. If I had not elfewhere difplayed the evil and danger of idleness, and represented it as a thing, which though we fhould admit not to be in it felf a fin, yet may eafily prove a greater mifchief than a very great one, by at once tempting the tempter to tempt us, and exposing the empty foul, like an uninhabited place, to the next passion or temptation, that takes the opportunity to feize upon it : If (I fay) I had not elsewhere discoursed at large against idleness, I might here represent it as fo formidable an enemy, that it would appear alone a fufficient motive to welcome our way of meditation; that it banishes idleness. He that is verfed in making reflections upon what . occurs to him; he that (confequently) has the works of nature, and the actions of men, and almost every casualty, that falls under his notice, to fet his thoughts on work, shall scarce want themes to employ them on : and he that can (as it were) make the world vocal, by furnishing every creature, and almost every occurrence, with a tongue to entertain him with, and can make the little accidents of his life, and the very flowers of his garden, read him lectures of ethicks or divinity; fuch a one, I fay, shall fcarce need to fly to the tavern, or a worfe place to get a drawer, or gamefter (perhaps no better qualified) to help him to get rid of his time : fuch a one will rather pity, than purfue those, who think it their privilege to fpend their whole life in diversions from the main bufinefs of it; and out of an unskilful, and ill-governed self-love, are come to that pass, that they cannot endure to be with themfelves. Such a one will not need to frequent the company of those gamesters, that are fure to lofe that, which all their winnings will never be able to buy, or to redeem; and expose themselves coldly to as many casualties, as even war could threaten; and voluntarily tempt those paffions it is the task of wisdom to decline, and a virtue to suppress; losing nothing but their time, without lofing their patience too, and commonly a great part of that reverence and fubmiffion they owe to him, of whom the scripture tells us, that even of Prov. xvi. lots themselves, the whole disposal is bis. Nor will he need, for want of knowing what to do when he is alone, to make it his almost daily

imployment, to make impertinent vifits to

unfanctified companies, where fometimes he

he may lose his good name, often his in-

15.

AND as the exercise, I would perfuade, will help to keep us from idlenefs; fo will it, to preferve us from from harbouring evilthoughts, which there is no fuch way to keep out of the foul, as to keep her taken up with good ones; as hufbandmen, to rid a piece of rank land of weeds, do often find it as effectual a courfe to fow it with good feed, as to cut them down, or burn them up. And indeed, the thoughts of many a perion, are oftentimes fo active, and reftlefs, that fomething or other they must, and will perpetually be doing; and like unruly foldiers, if you have not a care to imploy them well, they will employ themfelves ill.

WHEREFORE, when a man hath once rendered this way of thinking familiar, fometimes the fubject of his meditation will lead him to thoughts, and excite affections, full of ferenity, and joy, like those fair mornings, where the cloudless beams, and cherishing warmth of the fun, inviting the lark to afpire towards heaven, make her at once mount and fing; and when the mind is raifed to fuch a welcome and elevated flate, to liften to an ordinary temptation, a man must forgo his pleafure, as well as violate his duty, and in the difference betwixt the imployment that bufies him, and that whereto he is follicited to ftoop, he will eafily difcern, that his innocence will not be the only thing, that he would lofe by fo difadvantageous a change; and fometimes too, whether or no the imployment, that bufies his thoughts, happen to be fo delightful, it will however appear to be fo confiderable, that it will feafonably furnish him with that excellent answer of Nehemiab to those, that would have diverted him from building of the temple, to come to a treaty with them, I am doing Nehem: a great work, (and fuch indeed is the ferving v1. 3. God, and the improving the mind, whether we confider its importance, or its difficulty) fo that I cannot come down: why should the work cease, whilst I leave it, and come down to you? Which last expression suits very well with the prefent cafe; fince, when a pious foul is once got upon the wing of contemplation, fhe must defcend and stoop to exchange her converse with heavenly objects, for one with earthly vanities; and much more must she debale and degrade herfelf, if the things fhe is tempted to, be lufts, which fhe will thence ·clearly difcern, to be as low as the hell they belong to, and deferve.

AND as these objects will afford employment enough to our reflector, fo will the wholefome inftructions they will fuggeft, incline him to fhun those ways of wasting his time, which they enable him eafily to avoid. For I have observed this difference, betwixt ghoftly dangers, and ordinary ones, whereas in military hazards, those, that are the most forward to thrust themselves into dangers, are commonly the best able to furmount them; they, on the contrary, are wont to be the most fearful of temptations, that are the most refolved, and best qualified to refist them.

CHAP.

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Marth.

xx. 6.

#### CHAP. III.

OR will the Meleteticks (or way, and kind of meditation) I would perfuade, keep men alone from fuch grofs and notorious idlenefs; they may be afked the question, proposed by the housholder in the gospel, Why fit ye here all the day idle? But this way of thinking may in part keep men from the lofs of fuch finaller parcels of time, as though a meer moralift would perhaps cenfure the neglect of them in others, yet a devout perfon would condemn it in himfelf; for betwixt the more flated employments, and important occurrences of human life, there ufually happen to be in-terpoled certain intervals of time, which, though they are wont to be neglected, as being fingly, or within the compass of one day, inconfiderable; yet in a man's whole life, they may amount to no contemptible portion of it. Now these uncertain parentheses, (if I may fo call them) or interludes, that happen to come between the more folemn paffages (whether businesses, or recreations) of human life, are wont to be loft by moft men, for want of a value for them, and even by good men, for want of skill to preferve them: for though they do not properly defpife them, yet they neglect, or lofe them, for want of knowing how to refcue them, or what to do with them. But as though grains of fand and afhes be a part, but of a defpicable smallness, and very easy, and liable to be fcattered, and blown away; yet the skilful artificer, by a vehement fire, brings numbers of these to afford him that noble fubitance, glass, by whose help we may both fee our felves, and our blemifhes, lively reprefented, (as in looking-glaffes) and difcern celeftial objects, (as with telescopes) and with the fun-beams, kindle difposed materials, (as with burning-glaffes:) fo when these little fragments, or parcels of time, which, if not carefully looked to, would be diffipated, and loft, come to be managed by a fkilful contemplator, and to be improved by the celeftial fire of devotion, they may be fo ordered, as to afford us both looking-glaffes to drefs our fouls by, and perfpectives to difcover heavenly wonders, and incentives to inflame our hearts with charity and zeal. And fince goldfmiths and refiners are wont all the year long carefully to fave the very fweepings of their flops, becaufe they may contain in them fome filings, or duft of those richer metals, gold and filver; I fee not why a Christian may not be careful, not to lofe the fragments and leffer intervals of a thing incomparably more precious than any metal, time : especially, when the improvement of them, by our Meleteticks, may not only re-deem fo many portions of our life, but turn them to pious uses, and particularly to the great advantage of devotion.

AND indeed, the affairs and cuftoms of the world, the employments of our particular callings, the allowable recreations, that health, or wearinefs requires, and the multitude of unforefeen, and fcarce evitable avocations, that are wont to fhare our time among them, leave us fo little of it, to employ in the fet and folemn exercifes of devotion, and make those fo unfrequent, that our hearts are in great danger of being, by the business, and pleafures, and hurry of the world, if not perverted from afpiring to, at least too long diverted from enjoying communion with God, and kept too much ftrangers to him; if in the long intervals of our more folemn exercises of devotion, we be not careful to lay hold on the fhort and transient opportunities of cherishing, and reviving that grace in us, and do not by the rifes given us by the things that occur, take occasion to make frequent, though but short flights heaven-wards, in extemporary reflections, ferious foliloquies, piercing ejacula-tions, and other mental, either exercises, or expressions of devotion : by which means, we may make those very objects, and occasions, that would discourage, or at least distract our minds, elevate and animate them; as Jonathan made those very things, whereby his ene-mies, the Philistines, fought to intrap, or deftroy him, incouragements to fight with them, and omens of his victory over them. And as fcarce any time is fo fhort, but that things fo agile, and afpiring, as the flames of a devout foul, may take flight to heaven, (as Nehemiah could find time to dart up a fuccessful prayer to the throne of grace, whilf he flood wait-ing behind the king of *Perfia*'s chair) fo by these extemporary reflections, as well as by other mental acts of piety duly made, a devout foul may not only refcue these precious fragments of time, but procure eternity with them.

#### SECT. II.

#### CHAP. I.

A SECOND inducement to the practice of making occasional meditations, is, that for an exercise of devotion, it is very delightful, and that upon fundry accounts.

For first, variety is a thing fo pleasing to human nature, that there are many things, which it, either alone, or chiefly, recommends to us, and it is rarely feen, that we love the fame things, very much, and very long; and of things that elfe would appear equally good, we ufually think that the better, which happens to be another. Now, a perfon addicted to make occafional meditations may be fupplied with fubjects, whole variety is fcarce imaginable: for the works of nature and of art are not the only objects, that often prefent themfelves to our reflector's confideration; the revolution's of governments, the fates of kingdoms, the rife and ruin of favourites; and, on the other fide, the most flight and trivial occurrences; and in short, all that he fees happen from the highest transactions, to the slightest circumstances, incident to human affairs, may afford matter of contemplation to a perfon disposed to it. The mind of man is fo comprehensive, and so active a faculty, that it can force its paffage into those imaginary spaces, that are beyond the outermost part of the outermost heaven, and can in a moment return back, to confider the fmalleft circumftances of the meaneft of human affairs; fo that

that the thinking faculty, being equally fit, and disposed to reflect upon the works of God, and the actions of men, how unlikely is it, that it should want variety of subjects to be employed on, whilft the whole world makes but a part of its object; and the feveral productions of nature and art, of the providence of God, and the will of man, may be fo many ways confidered, and fo varioufly compounded, that they may well be fuppofed capable of affording occasions to notions and reflections far more numberlefs than themfelves; fo that the most vigorous, and the most active foul, is in lefs danger of wanting fresh game, than thoughts to purfue fuch endless variety of it.

BESIDES, whereas men are wont, for the most part, when they would study hard, to repair to their libraries, or to stationers shops; the occasional reflecter has his library always with him, and his books lying always open before him, and the world it felf, and the actions of the men that live in it, and an almost infinite variety of other occurrences being capable of proving objects of his contemplation; he can turn his eyes no whither, where he may not perceive fomewhat or other to fuggest him a reflection.

Bur that, which may much indear fuch meditations, is, their furprizing even him, whole thoughts they are : For one of the chief accounts, upon which wit it felf is delightful, . .is, in very many cafes, the unexpectedness of the things that pleafe us; that unexpectedness being the higheft degree of novelty, which, as I freshly noted, does exceedingly gratify most men's minds. We need not in this cafe, as in most others, make an uneasy preparation to entertain our instructors; for our instructions are fuddenly, and, as it were out of an ambufcade, fhot into our mind from things, whence we never expected them, fo that we receive the advantage of learning good leftons, without the trouble of going to school for them, which to many appears the greatest trouble, that is to be undergone, for the acquift of knowledge. But though these irradiations of light be oftentimes fudden, as that which we receive from flashes of lightning, yet it is not always upon the fingle account of this fuddenncis, that the instructions, presented us by occafional meditations, have an unexpectedness; for oftentimes, the fubject, that is confidered, appears not to be any thing at all of kin to the notion it fuggefts. And there are many of these reflections, whose titles, though they name the occasion of them, do so little affist, even an ingenious reader, to guess what they contain, that if you tell him what is treated of, he will fcarce imagine, how fuch thoughts can be made to have a relation to fuch remote fubjects; and the informations we receive from many creatures, and occurrences, are oftentimes extremely diftant from what, one would conjecture to be the most obvious, and natural thoughts those themes are fitted to prefent us; though, when the circumstances are thoroughly examined, and confidered, the informations appear proper enough. Thus, when a navigator fuddenly fpies an unknown veffel Vol. II.

afar off, before he has hailed her, he can scarce. ly, if at all, conclude what he shall learn by her; and he may from a ship, that he finds perhaps upon fome remoter coaft of Africa, or the Indies, meet with informations concerning his own country, and affairs. And thus fometimes a little flower may point us to the fun, and by cafting our eyes down to our feet, we may in the water fee those ftars, that shine in the firmament, or higheft visible heaven.

#### CHAP.II.

ND laftly, the pleafantnefs of thefe me-A ditations to him, that hath attained skill in making them, will, if he be not much mortified, be much increased by their being proofs, as well as effects, of skill. To be able to take up inftructions in books, that are replenished with them, and where they are purpofely and diffinctly exhibited in the form of instructions, requires rather that a man be docile than ingenious: but to be able to collect moral and fpiritual documents out of a book of hieroglyphicks, or from a landskip or a map, is more than every attentive confiderer can do, and is that, which argues fomething of dexteroufnefs and fagacity, that is not very ordinary. And fo, from ethical or theological composures, to take out leffons, that may improve the mind, is a thing much inferiour to the being able to do the like out of the book of nature, where most matters, that are not phyfical, if they feem not to be purpofely veiled, are at least but darkly hinted. And methinks there is fuch a difference betwixt him, that but takes up instructions in books of morality and devotion, and him that by occasional reflections derives them from the book of nature, and the accidents he chances to take notice of, as there is betwixt an ant, that contributes nothing either to the production or improvement of the corn fhe lays up and feeds on, but only carries away that, which fhe finds ready formed into its little granary or repolitory; and the industrious bee, who, without stealing from flowers any thing that can prejudice them, does not only gather, but improve and transform her food, and live on that, which otherwife would be useles; and befides, not only has the pleafure to gather its food from flowers, and from variety of them, but lives upon honey, an aliment, that is as fweet and delicious as nutritive. It was doubtless a very great pleasure to  $\mathcal{E}$  fop, that by his ingenious fictions he could, in a manner, lend reafon and fpeech to lions, foxes, erows, and other animals, to whom nature had denied both; and I know not why it should be lefs delightful, by occasional reflections, to turn not only birds and beafts, but all kinds of creatures in the world, as well mute and inanimate, as irrational, not only into teachers of ethicks, but oftentimes into doctors of divinity, and by compelling fenfeless creatures to reveal truths to us, that they were never acquainted with themfelves, perform really fomething like that, which was but pretended by the ancient augurs and other diviners the heathen world admired; who took upon them, by the cafual flights of birds, and the infpection of the intrails of beafts, to learn the will Qq of

of heaven. It is a piece of fkill, for which and that which makes him condemn the mathematicians have been defervedly admired, and which is little lefs pleafing to those that have it, than wonderful to those that have it not, that as if artifts were able to prefcribe to the fun and moon, and the reft of the luminous globes of heaven, both their pace and their stages, they can make that inexhausted fountain of light, at so immense a distance, by the Ihadow of a little gnomon, fitly placed, give us an exact account of all the journeys he performs in the zodiack : but perhaps, it is neither a lefs noble nor a lefs delightful piece of skill, to be able, by an innocent kind of necromancy, to confult the dead, and conjure up worm-eaten carcafes out of their molfy graves, without fearing to hear from them fuch difinal difcourfes, as Saul had from dead Samuel, and to make, not the ftars only, but all the creatures of nature, and the various occurrences that can fall under our notice, confpire to inrich us with instructions they never meant us; fince the motion of the celeftial lights are known, certain, and invariable; but these particulars are neither to be defined by number, nor limited by rules. Not to fay, that this fecret does as much excel that other, which recommends aftronomy, as wildom does feience, and is as much the more useful of the two, as to know how to pass away our time is more profitable, than to know how our time paffes away.

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BUT there is a fourth particular, which, though fomewhat lefs directly than the three I have already difcourfed of, may be reduced to the pleafantnefs of occasional meditations; and it is, that whereas our innate felf-love is wont to make any thing, that minds us of our faults, exceedingly uneafy and unwelcome; in the difcoveries, that, by this way of thinking, are made us of what is amifs, the uneafinefs is very much allayed, and the pill very well gilt. For there are two main things, that conduce to the fweetning of reproofs, and to keep men from being offended at them; the one is, when they come from a perfon, whom we love, and whom we believe to love us, and to have no other defign in difpleafing us than that of ferving us : and the other is, that the difcovery, that is made us of our faults, be fweetned by acknowledgments of our having qualities of a commendable nature, whence wife reprovers ufually mingle, and, as it were, brew their reprehensions with praises. Now, both these pleafing vehicles, if I may fo call them, and correctives of reproofs, concur in those we meet with in making occasional reflections. For, in these cases, being our own instructors, and our own confciences being the makers of the application, we cannot fufpect the reprehenfions to come from perfons, that either miltake us, or are partial against us; and that truth,. which a man's confcience applies to him, being found out by the fagacity of his own understanding, extracting from objects that, which every confiderer would not have picked out thence; it may very often happen, that the fame reflection will discover to a man his excellencies, as well as make him take notice of his faults :

diforders of his affections, may argue, and, thereby commend, the goodness of his parts.

#### CHAP. III.,

Know, it may be objected against the pleafantnels of the mental exercise I have been ipeaking of, that to make occasional meditations is a work too difficult to be delightful.

In answer to this, I might represent, that there are employments, wherein their being attended with fomewhat of difficulty, is fo far from deterring us, that it recommends them : as we fee, that in hunting and hawking, the toil, that must be undergone, is fo much an indearment of the recreation, of which it makes a great part, that when it happens, that we do not meet with difficulties enough, we create new ones; as when huntimen give the hare law, (as they fpeak) for fear of killing her, before they have almost killed their horses, and perhaps themfelves, in following her. Yet I shall rather chuse to make a more direct anfwer, by obferving, that the difficulties imagined in the practice I am treating of feem to arife, not fo much from the nature of the thing it felf, as from fome prejudices and mifapprehensions, that are entertained about it, especially the following two.

THE first is a needless fcruple, which makes fome fancy themfelves obliged to confine their thoughts to the fubject, that fet them on work. And this dwelling long upon one 'theme is to many men a thing uneafy and tedious enough. But for my part, I see no neceffity of fuch a strictness; and I have often observed the thoughts fuccessfully to follow objects of a quite differing nature from those that were first started, from which perhaps, though more obstinately purfued, very little inftruction or advantage would have been obtained. And it not unfrequently happens, that men trouble themfelves in vain to make any profitable use of the confiderations of those first objects, where the thoughts being licenfed to expatiate themfelves, they do often at length pitch upon fomewhat or other that is instructive, and at which, perhaps, they aimed at the very first, though they attained it by degrees, and purfued it by winding and untraced ways. As when we let a grey-hound loofe in a warren, we confine him not to the first rabbit he makes after, fince we fee it frequently happens, that one fets him a running, and another proves his quarry. Nor do I conceive fuch a practice difagreeable to the nature of occafional meditations, nor to be excluded by their name; for that appellation may well enough be applied to those emergent thoughts, which fortuitous occasions did awaken or fuggest to us; nor is it neceffary, that our thoughts be always calculated for the fubject that excited them, provided we thence took occafion to think; fo that in fome cafes, the occasion is not fo much the theme of the meditation, as the rife. For my part, I am fo little for upulous in this matter, that I would not confine occasional meditations to divinity it felf, though that be a very comprehensive subject; but am ready

to allow men's thoughts to expatiate much farther, and to make of the objects they contemplate not only a theological and a moral, but alfo a political, and œconomical, or even a phyfical ufe. And I doubt, whether the groundlefs imagination, that occasional reflections ought to be confined to matters of devotion, or, at furthest, of morality, have not much helped to keep our Meleteticks fo little cultivated, as hitherto they have been. And indeed there is fo perfect an harmony, and fo near a kindred, betwixt truths, that, in many cafes, the one does either find out, or fairly hint or elfe illustrate or confirm, the other. And it is no wonder, that divers of them should belong to the fame object, and be deduced from it. And if men were follicitous to apply the things they take notice of in occasional objects, to the difcovery or illustration of æconomical, political, or physical matters, it would probably bring fuch kind of thoughts more into requeft with feveral forts of men, and possibly conduce to the improvement of those parts of knowledge themfelves.

#### CHAP. IV.

**NHE** other thing I proposed to mention, as that, which difcourages many from the addicting themfelves to make occafional meditations, is a fancy, that to practife this kind of thinking, one is obliged to the trouble of writing down every occasional reflection, that employs his thoughts; and they conclude it far easier to forbear making any, than to write down all. But to do this, were to undertake a tafk no lefs unneceffary than tedious. Those meditations indeed, that have some excellency in them, that fits them to inftruct others, fhould for that purpole bekept from perifhing; and those that were not conceived without fome extraordinary affection in a man's felf, should be carefully purfued, as bellows to blow or rekindle devotion, by reminding us of the devout thoughts the like objects had excited in us. But for the reft of our occasional reflections, though they fill our heads, they need not employ our hands, as having performed all the fervice, that need be expected from them, within the mind already.

Nor would I have any man be difcouraged from this way of thinking, that cannot express fo much wit or eloquence in occafional meditations, as perhaps he may afpire to. For, befides that much fubtility of wit is not to be expected, or at least exacted, in this kind of composures, where we commonly make ule of things rather out of hafte than choice, as frequently being but the first thoughts we meet with, not the beft we have; befides this, I fay, that which ought most to endear this, fort of reflections to a Christian, is rather that they cherish piety, than that they express wit, and help to make the man good, whether or no they make his ftyle be thought fo. It were injurious to nature to fancy, that the fig-tree derives no benefit from the rain and fun, becaufe they do not make it, like other trees, flourish with bloffoms, more gaudy than neceffary; though without previous buds it brings forth

welcome fruits. Not to add, that the difficulty of framing occasional meditations need not be estimated by that, which we find when we first addict ourselves to the making of them; for practice will by degrees fo much leffen that difficulty, that after a while we shall find, that occafional thoughts will need but fmall invitation to frequent those minds, where they meet with a kind entertainment. And though men should be reduced to purchase this habitude at the rate of a little difficulty, I doubt not but they will find the benefit of it, when gotten, richly to recompense the trouble of acquiring it. Nor will the practice, that must contribute to the attainment of a reasonable degree of skill in making them, be half fo troublefome when those exercises but make up the habitude, as they will prove facile and delightful when they flow from it.

#### SECT. III.

#### CHAP. I.

THE third grand advantage, that may be derived from the cuftom of making occational meditations, is, that it conduces to the exercife and improvement of divers of the faculties of the mind. And this it may do upon feveral accounts.

1. For, in the first place, it accustoms a man to an attentive observation of the objects, wherewith he is converfant. Whereas there is fcarce any thing, that may not prove the subject of an occafional meditation; fo the natural propenfity we have to manage well the themes we undertake to handle, unperceivably ingages us to pry into the feveral attributes and relations of the things we confider, to obtain the greater plenty of particulars, for the making up of the more full and compleat parallel betwixt the things, whole refemblances we would fet forth. By which means a man often comes to difcover a multitude of particulars, even in obvious things, which, without fuch an ingagement to attention, he would never have minded, and which common beholders take no notice of. And though it may feem, that the habit, produced by the practice of occasional meditating, should accustom a man to heed only such objects, as are like to fuggeft to him devout thoughts; yet, not to mention now, that I shall advertise you anon, that there is no neceffity of confining occalional meditations to matters devout or theological, I shall only represent, that, fince we know not, before we have confidered the particular objects that occur to us, which of them will, and which of them will not, afford us the fubject of an occasional reflection, the mind will, after a while, be ingaged to a general and habitual attention, relating to the objects, that prefent themfelves to it. Befides that though we should at first apply our heedfulnefs to circumftances of only fome few forts of objects; yet the habit being once acquired, would eafily reach to others than those that first occasioned it : as men, that by learning to fing anthems are come to have critical ears, will be able to judge, much better than they could before, of the refemblances and differences of tones

tones in other fongs, and will take notice of how little foever those, with whom one fings,.. divers particularities in voices, which would not be heeded by an unpractifed ear. And as we have made it appear, that the way of thinking, we would recommend, does very much difpole men to an attentive frame of mind ; fo, that fuch a frame or disposition is a great advantage in the whole course of a man's life, will not appear improbable to him, who duly confiders, that fince attention, like a magnifying glafs, fhews us, even in common objects, divers particularities, undifcerned by those who. want that advantage, it must needs make the things, he is converfant with, afford the confiderer much more of inftruction than they obtrude upon the ordinary regardless beholder; and, confequently, this exercise of the mind must prove a compendious way to experience, and make it attainable without grey-hairs : for that, we know, confifts not in the multitude of years, but of observations, from numbers and variety of which it refults. Nor is there any reason, why prudence should be peculiarly ascribed to the aged, except a supposition, that, fuch perfons, by having lived long in the world, have had the opportunity of many and various occurrences to ripen their judgment : fo that if one man can by his attention make, as well he may in a fmall compass of time, as great a number of observations as less heedful perfons are wont to do in a longer, I fee not, why fuch a man's experience may not be equal to his that has lived longer; for it matters not much, whether a man make a competent number of observations, in much time or in little, provided he have made them well.

#### CHAP. II.

THE practice I would recommend, accuftoms a man to make reflections upon the things he takes notice of, and fo, by exercifing, improves his reasoning faculty. For, as most men have much more strength and agility in the right hand than in the left; and, generally fpeaking, those limbs of the body that are most exercised, are stronger than the rest of the same kind; so the faculties of the mind are improved by exercife, and those, that we frequently employ, grow thereby the more vigorous and nimble. And, for my part, I have been often inclined to think, that the chief advantage, that the reafoning faculty derives from the inftitution received in logic-fchools, comes not fo much from the precepts themfelves, which are pretended to make up an • make him think, that fcarce any thing is more art of reasoning, as from the frequent exer- his interest than sollicitously to divert men from cifes, that, by occafion of fuch precepts, the fludents are put upon. And, perhaps, if men were obliged to read the controverfies of fubtile wits, and to engage in frequent difputations, both premeditated and extemporary, it would add little lefs of readinefs and acutenefs to their wits, though they diffuted of other matters than fuch as properly belong to logic, and were not before imbued with the precepts of that art: as we fee, that the use of finging with those, that can fing well, does much improve one's voice, both as to ftrength and clearnefs, whatever the tunes or fongs be, that are fung, and

make it their bufiness to teach him the art of mulic.

BUT this is only conjecture; and whether it be true or no, yet this I am confident is fo, that the bringing of a man to be a thinking. and a reflecting perfon is to procure him, fo great an advantage, as though it were the only one may justly endear to him the custom of making occafional meditations; and he, that. could bring this practice into the request it deferves, would do a greater piece of fervice, not only to the particular perfons he perfuades, but to mankind in general, than the greater part of good men themselves seem to be aware of. For though God having been pleafed to make reason the chief part of our nature, among the various objects, that daily occur to us, it can fcarce be, but that fome or other will in a manner obtrude fome notions even upon the unattentive; yet certainly, all that has been found worthy of mankind in mathematics, philofophy, and other kinds of learning, has been attained by thinking men, or by a frequent and regular practice of employing the thoughts. And left it fhould be objected, that these various and elaborate effects of affiduous meditation. were the productions only of philosophers, or other men of speculative heads; let us but confider, that though gallants and courtiers do feldom love to tire themfelves with thinking, and are as feldom fond of writing books, not to add, fit to write them; and though love be not the fruitfullest, that may be pitched on, yet that paffion, and fome particulars relating to it, frequently bufying their thoughts, and being feveral ways confidered by them, has been difplayed and contrived even by fuch writers, as I have been just now mentioning, into those numerous plays, that daily employ the stage, and those voluminous romances, that are too often the only books, which make up the libraries of gallants, and fill the clofets of ladies. He that most truly called himself the Truth, tells us, that the devil is not only a John vill, lyar, but the father of lyes, that is, the great 44. patron and promoter of falfhood, and, as luch, he ftudioufly oppofes all ufeful truths; not only those, for which we must be beholden to revelation, but those also, which may be attained by ratiocination, and the well-regulated exercife of our natural faculties; and he were much lefs an adverfary and an old ferpent than he is, if his enmity to God and man did not justly thinking, and difcourage them in it, there being few things, whereby he could more effectually oppose at once both the glory of God, and the good of men. And fure, if fo fubtile an adverfary did not think it very much his interest to be follicitous about this matter, it could not be, that men should chuse for a privilege, the laying afide that faculty of meditating, which is indeed fo much their privilege, that, if experience did not convince the contrary, I could never fuspect. that the nonemploying of their thoughts could be their choice rather than their punishment; and that rational

rational creatures, especially professing Christianity, should either keep idle, or confine to employments worfe than idlenefs, fo noble and improveable a faculty, that enables an ingenious man to pry into the inmost recesses of mysterious nature, and discover there fo much of the wifdom, power, and goodness of the Author, as are most fit to give the discoverer a high and devout veneration for those excellencies. A faculty, whereby an inquisitive foul may expatiate itself through the whole immenfity of the universe, and be her own teacher in a thousand cases, where the book is no lefs delightful than the leffons are inftructive : A faculty (to conclude) by whofe help the reftlefs mind having dived to the lowermost parts of the earth, can thence in a trice take fuch a flight, that having traverfed all the corporeal heavens, and fcorned to fuffer herfelf to be confined within the very limits of the world, the roves about in the ultra-mundane fpaces, and confiders how far they reach.

#### CHAP. III.

III. BESIDES the two already mentioned advantages, which the intellectual part of the mind may derive from the practice of occasional reflections, I should not scruple to add a third, if there were not too just cause of apprehending, that my writings may dif-credit any thing, that comes propoled of that nature by no better a pen, and that the manner of what I am about to deliver may difparage the matter. But fince, from the experience even of purblind and dim-fighted perfons, good perspectives may be, not improperly, nor unfuccessfully, recommended, though their native and peculiar debility of fight keep them from being able to fee as clear and as far through fuch glaffes as other men can do, if themfelves can, by the use of them, do far more than they could without them; I will adventure to speak of an improvement I cannot boast of, left by suppressing the mention of an advantage, becaufe I cannot make it, I should feem either vain, or envious, as well as dull. I shall then take notice, that the Meleteticks we are confidering, may, where it finds a capable and difposed subject, much improve that nimble and acceptable faculty of the mind, whereby fome men have a readinefs and fubtilty in conceiving things, and a quickness and neatnefs in expreffing them; all which the cuftom of fpeaking comprehends under the name of wit; which pleafing, and (if well managed) useful quality, the exercise I am discoursing of may three or four feveral ways promote.

For (first) the accustoming one's felf to make extemporal reflections, and that upon all kind of occasions, does by degrees bring the mind to a readiness of conception, which keeps a man from being easily surprized by the subject he has occasion to confider, and enables him oftentimes to surprize his hearers; and that such a kind of surprize is one of the most endearing circumstances of the productions of wit, he must not have much confidered the nature of them, that ignores.

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NEXT, the fame exercise inures a man to draw his conceptions from the very nature of the thing he speaks of; which, among those that can judge of wit, is held a far greater sign of it, than the faying things more specious and elaborate, that appear to be antienter than the occasion; as is usual in epigrams, and other solution premeditated pieces of wit, where oftentimes the thoughts were not made for the themes, but before them: whereas the fuddenness of a good occasional reflection, and its congruity to that which gave it rife, perfuades the hearers, that the speaker's wit is of its own growth, and is rather specified by the occasion, than barely applied to it.

A THIRD way, whereby our Meleteticks may conduce to wit, is, by bringing those, that use to write their thoughts, to what may be called a certain suppleness of style : for when a man treats of familiar, or of folemn fubjects; he is fo much affifted by the received phrafes and manners of fpeaking, that are wont to be imployed about them, that being feldom at a lofs for convenient expressions, his wit is feldom diffreffed how to furnish him with words fit for his turn. But the fubjects, that invite occafional reflections, are fo various and uncommon, and oftentimes fo odd, that, to accommodate one's difcourfe to them, the vulgar and received forms of fpeech will afford him but little affiftance; and to come off any thing well, he must exercise his invention, and put it upon coining various and new expressions, to fuit that variety of unfamiliat fubjects, and of occasions, that the objects of his meditation will engage him to write of. And by this difficult exercife of his inventive faculty, he may by degrees fo improve it, and, after a while, attain to fo pliant a ftyle, that fcarce any thought will puzzle him to fit words to it; and he will be able to cut out expressions, and make them fit close to fuch fubjects, as a perfon unaccultomed to fuch kind of composures would find it very difficult to write of, with any thing of propriety.

#### CHAP. IV.

**I** T remains, that I mention one way more, and that a confiderable one, whereby the practice of occafional reflections may contribute to the improvement of wit; and that is, by fupplying men with flore and variety of good comparisons.

How great, and how acceptable, a part of wit that is, which has the advantage to be expreffed by apt fimilitudes, every man's own experience, if he pleafe to confult it, may, in fome measure, inform him. And certainly, there is no one part of wit, that is fo generally applicable to all kind of perfons; for good comparifons ferve equally to illustrate, and to perfuade; the greatest wits disdain them not, and even ordinary wits are capable to understand them, and to be affected by them : and if a fermon, or a long difcourfe, be enriched with one apt comparison, what part soever else be forgotten, that will be fure to be remembred. And a but plausible argument, dressed up in fine fimilitudes, shall be more prevalent Rr among

among the generality of men, than a demonftration proposed in a naked fyllogism; and therefore, the ancient fages did fo much chufe to imploy a figurative way of delivering their thoughts, that when they could not furnish themielves with refemblances fit for their turns, they would devife parables, and apologues, to recommend what they faid to the attention and memory of those they would work upon. And those famous orators, who, though they lived in commonwealths, did, by their eloquence, exercife a more than monarchical government there, and who, by their inchanting tongues, ruled those warlike people, whose fwords had made them mafters of the world; those imperial wits, I fay, whose oratory performed fuch wonders, performed them chiefly by the help of their happy comparisons, which alone contributed more to their fuccefs, than almost all the other perfuasive figures of their triumphant rhetorick : lucky comparisons being indeed those parts of wit, that as well make the ftrongeft impressions upon the mind, as they leave the deepest on the memory. Now, as the being furnished with apt comparifons does to very much conduce to the making a man's difcourfes and writings appear witty, fo there is fcarce any thing more fit and likely to fupply a man with ftore and variety of comparisons, than the custom of making occasional meditations; for he, that uses himself to take notice of the properties and circumstances of most things that occur to him, and to reflect on many of them, and thereby observes the relations of things to one another, and confequently difcerns, how the properties or circumstances of one may be accommodated, by way of refemblance or diffimilitude, to fomewhat that relates to the other, will often find, befides those things · which afford him his occafional reflection, divers others, which, though lefs fit for the meditation, that invited his taking notice of them, may be very fitly applicable to other fubjects and purposes, and will eafily furnish him with refemblances, wherewith he may, if he pleafes, much increafe the books of fimilitudes, already extant. And the comparisons, that may be this way lighted on, may fometimes prove ftrange, and unobvious enough, to be furprifing even to himfelf, as well as to his auditors, or his readers.

#### CHAP. V.

**B** UT, befides those fimilitudes we may, be furnished with by the things we obferve, without turning them into occasional meditations, we may find in those very subjects, whereon we do make reflections, circumstances, that, though improper, or at least unneceffary, to be taken into the occafional meditation, may be very fitly accommodated to other things, and plentifully contribute to the store and variety of comparisons we lately mentioned. This must appear so much a truth, to any that is exercised in making occafional reflections, that I should perhaps forbear to illustrate it, by any particular example, but that this part of my discourse recalls into my mind fome thoughts, that were fuggefted to me by one of the laft occafions I had, to make reflections of this nature. I fhall add then, that being all alone, and diverted a pretty while by a fudden ftorm of thunder, lightning, wind, and rain, from the imployments I had defigned my felf to, I had the unwelcome leifure to make fome reflections upon the rude objects, that obtruded themfelves upon my obfervation.

AND the chief thing, that prefented itfelf to my thoughts, was a refemblance betwixt prophane or atheiftical wits, and the black clouds that then over-cast the sky: for, as those clouds are raifed to an elevated flation, and do afford flashes of light; fo these irreligious wits are oftentimes confpicuous enough, and maybring forth notions, that are furprifing, and instructive. But as the fame clouds, whilst they give us but heir own momentany light, obscure (by darkning the sky) and hinder us, as much as they can, from receiving that of the fun, which reaches further, and is many other ways preferable to vanishing coruscations; fo thefe wits, whilft they feem to enlighten those they dazzle, with their own new opinions, do really deprive them of the true heavenly light, that would elfe fhine forth to them in the revealed word of God. And as the light, that we do receive from the clouds, may dazzle and astonish us, but is not sufficient for us to travel by; fo the admired reafonings. of these fophisters may furprize and amaze us, but will never prove fufficient to be, like the fcripture, a constant lamp unto our feet, and a Pial. cxix. light unto our paths. And as the light afforded 105. by fuch clouds is not only wont to be attended with affrighting thunder, and hurtful ftorms, but burns, and deftroys, or at least fcorches, and blacks, where it passes, and oftentimes falls upon churches, hospitals, colleges, and brings fuch frights and ruins wherefoever it comes, that it were a great deal better men wanted the light of fuch flashes, than that they fhould be exposed to fuch inconveniencies by them; fo the infolent and irregular wits, I am fpeaking of, do not only make an unwelcome noife in the world, but do oftentimes fo denigrate the reputation of them that oppofe them, and bear fo little refpect even to things facred, or ufeful to mankind, without fparing the church or feminaries of learning, if either come in their way, that they do far more mifchiefs by their errors, or their practices, than the little inftruction they give us is able to make amends for.

THIS, if I forget not, was the fubftance of the occafional meditation fuggefted to me by the ftorm; but, befides that, there are in this fome particulars, which are not neceffary to the meditation it felf, and may be fitly enough accommodated, by way of comparifons, to other occafions. I remember, the fame fubject (the ftorm) had other circumftances in it, fit to afford fimilitudes applicable to other fubjects, and fome of them unobvious enough. For inftance, it is not eafy to find fo illuftrious a comparifon, to fet forth, how the moft contrary qualities may proceed from the fame fubjects,

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fubjects, as that which we may be supplied with, by confidering, that from the same clouds we derive both light and darkness; and a noble comparison of contraries, conjoined in one fubject, may be borrowed from the fame clouds, which afford us lightning, and rain, fhew that they contain in them two of the eminenteft and feldomeft confiftent contraries of nature, fire and water. And another comparison may be derived from the differing productions of these clouds, to illustrate those things, which do at once both much good and much mischief, or fometimes the one, and fometimes the other : for the fame clouds both produce the thunder, and the lightning, and thereby blast trees, kill men and beasts, fire houses, and ruin the nobleft buildings, without fparing churches themfelves; and, on the other fide, plentifully afford us those refreshing and fertilizing showers, that correct the heat of the fultry air, and cure the barrennefs of the parched earth. And one that is skilled in framing comparisons out of diffimilitudes, and exercifed in the other ways of turning and winding of fimile's, may eafily enough find, in the fubject we have been confidering, circumftances capable of being conveniently enough accommodated to more fubjects and purposes, than I have leifure now to take notice of. And fince, as the being able to find the latent refemblances betwixt things feem-... ingly unlike, makes up a great part of what we are wont to call wit; fo the being able to difcern the unobvious difparities of things manifeftly refembling is one of the chief things, that difplays the faculty men call judgment. And fince both thefe are very much affifted by the cuftom of making reflections, wherein we must take notice of the several properties, wherein things either are alike, or difagree; methinks it should not a little manifest the usefulness of our Meleteticks towards the improvement of men's parts, that they not only inftruct the more ferious faculty of the foul,

### CHAP. VI.

but fharpen the more fubtile.

IV. **B** UT the practice I have all this while been recommending, does not only difpofe us to attention, in obferving the things that occur to us, and accuftom us to reflect on them ferioufly, and express them fitly; but does alfo, though infensibly, fuggeft to us ways and methods, whereby to make the objects we confider informative to us.

For by example, analogy, or fome of those other ways, which we may be invited, on another occasion, to infist on, we are, as it were, led by the hand to the discovery of divers useful notions, especially practical, which else we should not take any notice of. And indeed the world is the great book, not fo much of nature, as of the God of nature, which we should find even crouded with inftructive lessons, if we had but the skill, and would take the pains, to extract and pick them out. The creatures are the true Ægyptian hieroglyphicks, that under the rude forms of birds, and beasts, &c. conceal the mysterious fecrets of knowledge, and of piety. And as

chemifts boaft of their elixir, that it will turn the ignobleft metals into gold; fo wifdom makes all objects, on which it operates, inrich the poffeffor with ufeful and precious thoughts. And fince even the illiterate hufbandman can, with the moft abject dung it felf, give a flourifhing growth to the moft ufeful grains, to medicinable herbs, and even to fragrant flowers; why may not a wife man, by the meaneft creatures, and flightedeft object, give a confiderable improvement to the nobleft faculties of the foul, and the moft lovely qualities of the mind ?

But the particular method of deriving inftruction from the fubjects we confider will be more fit to be particularly infifted on, when we fhall have more time, or fome other opportunity, to treat of the manner of making occafional meditations; and fhew, how they may be fetched from example, analogy, diffimilitude, ratiocination, and other topicks, which we must not now take any further notice of.

#### SECT. IV.

#### CHAP. I.

HITHERTO we have confidered the benefits, that may be afforded by the practice of occafional meditations to the *intelleEtual faculties*. We will now proceed to the advantages, that may accure from the fame practice to the *will and affeEtions*; thefe advantages being not only the most valuable in themfelves, but those, upon whose account I have been engaged in the present undertaking.

V. THE last therefore and greatest benefit I shall take notice of, in the practice I would invite you to, is, that it awakens good thoughts, and excites good motions in the will and affections. For fince we have already manifested, that it is wont to fuggeft variety of notions to the meditator, and fuch as are usually accompained with delight; this friendly property to devotion, which I now afcribe toour Meleteticks, is a very eafy and genuine off-fpring of the marriage of the two others : the beams of knowledge, acquired by fuch reflections, having in them, like those of the fun, not only light, but heat. And indeed it were fomewhat ftrange, as well as fad, if a perfon disposed and accustomed to observe and confider, conversing with such inftructive books as those of God's creatures and his providence, with an intention to take out practical leffons, fhould not find them. For amidst that rich variety of objects, that in differing manners proffer themfelves to his confideration, and fuggest to him a great diverfity of reflections, it cannot reafonably be imagined, that he fhould not find fubjects or circumftances, that are proper, either to afford him examples to imitate, or fhew him the danger, or unhandfomnefs, or inconvenience of fomething that he fhould avoid, or raife his thoughts and affections heaven-wards, or furnish him with fome new practical confideration, or fhew him fome known truth in a varied and his

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Sect. 4.

delightful drefs, or (at least) recall fome notions his frailty makes him need to be put in mind of, or, in a word, either refresh his memory, or otherwife cherifh his devotion. Let us fuppofe a perfon, who being qualified and accuitomed to reflect upon various objects that occur to him, mainly defigns, in the exercise of that faculty, the warming of his affections, and the improvement of his piety; and we fhall fcarce doubt, but when he looks about him in the world, he will find it, what one of the fathers loftily styled it, waideurngion The beaγυωσίας κ) ψυχών λογικών διδασκαλίου, (a school for rational fouls to learn the knowledge of God.) There is fcarce any thing, that nature has made, or that men do or fuffer, though the theme feem never fo low and flight, whence the devout reflector cannot take an occasion of an afpiring meditation : as in a hopeful morning the humble lark can, from the loweft furrow in the field, take a foaring flight towards heaven, and afcend thitherward with a melody, that delights both herfelf and her hearers. If fuch a perfon confiders, how amongst fuch an admirable variety, and fuch odd antipathies of the numberless creatures that compose the univerfe, the conftant observation of the laws of their nature makes them univerfally, and, as it were, unanimoufly, to confpire to make the author of it appear wonderful in it; he cannot but be willingly poffeffed with fuch an awful admiration of the matchless wildom of their great disposer, as made the Plalmist cry out, Pful. civ. upon a fomewhat like occasion, \* How manifold are thy works, O Lord, how wifely haft thou made them all? If he have occasion to confider the merciful difpenfations of divine providence to the godly, or to take notice of the fevere in-

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vocal, expressions of thankfulness and humiliation to the father of mercies, for fo unmerited and ill returned a bounty, and will be apt Pfal, cxliv, to fay with David, What is man, that thou takeft knowledge of him; or the fon of man, that thou makest account of him? And if he compare this munificence of God, in daily giving fo many creatures, that never violate the laws of their nature, nor endeavour to difappoint him of his ends in creating them, for the neceffities, nay, for the pleafures, of rebellious and unfhame, and a noble difdain, that that creature fhould be of all the least grateful, that has received the most benefits, and that he should of all others prove the most unruly, who alone has been endowed with reason to rule himself withal. If in a ftarry night he looks upon

flictions of divine justice on the wicked, he

will find himfelf powerfully engaged to rely

on the one, and to apprehend provoking the

other. If he take notice, that the world is but our storehouse, and that multitudes of admi-

rable creatures feem to have had a being given them, principally for the use of undeferving

man; infomuch that many of the beafts, and

birds, and fifnes, are but our caters for one another; he will burft out into mental, if not the firmament, and confiders how many fixed ftars there are, and how many thousand times more there might be without wanting room, the leaft of which aftronomers teach us to be far bigger than the whole earth, which yet, by the probablest computation, contains above ten thousand millions of cubick German leagues, (and confequently above threefcore times as many English miles of folid measure) he will find abundant caufe to exclaim with David, When I confider thy beavens, the work of thy Pfal.viii. bands, the moon and ftars which thou haft or-3,4 dained, what is man, that thou fhoulds be mindful of him, or the fon of man, that thou visitest bim?

#### CHAP. II.

ND fince our difcourfe has led us to the mention of a text, where the truly infpired poet (who, by his omitting to fpeak of the fun, feems to have composed this pfalm in the night) makes the moon the chief subject of his meditation; it will not perhaps be amifs, if, on this occasion, we add a few short reflections on the fame theme, and thereby confirm what we lately noted about the differing reflections and fimilitudes, which may be afforded by the fame fubject, as its feveral attributes may be differingly confidered.

IF then, in the first place, when our contemplator takes notice of the greateft brightnefs of the moon, he remembers too, that it is when the is at the full, that the is fubject to be eclipfed; it would put him in mind of the mutability of human things, and that oftentimes profperity proves never the more fecure for appearing the more full and refplendent.

NEXT, our reflector may find in the moon a lively emblem of a true minister of the go-For, as the moon communicates to the fpel. earth the light, and that only, which fhe receives from the fun; fo the Apostles, and first preachers of Christianity, and (in their meafure) their true fucceffors, communicate to mankind the light, which themfelves have received from the bright fun of righteousnes. And the fimilitude may be advanced, by adding, that as the moon fhines not on the earth, with any other beams than those fine derives from that fountain of light, the fun; fo the true preachers of the heavenly doctrine mingle not their own inventions, or human traditions, with that pure and fincere light of revelation they are employed to difpenfe : it being fafeft, and most defirable, for the church, that Chriftians should receive the bread of life, as the Jews are recorded to have received the material bread, in a paffage of St. Matthew's go-Mat. xv. thankful man; he will refent an ingenuous fpel, where it is faid, that Chrift first brake, 36. and gave to the disciples, the bread, which they afterwards, from him, distributed to the people; fo that they might each of them, in a literal fense, imploy that expression of St. Paul, I have received of the Lord, that which I Cor. xi. I delivered unto you. 3.

AND

\* So Junius and Tremellius translate the place, Quam ampla funt opera tun, O Jehova, quam ea omnia sapienter fecisti ? and fo the original will bear, if the Hebrew Ma be made applicable as well to the latter, as to the former parr of the words.

AND as though the moon be defititute of a very useful creature, upon the fcore of that native light, yet by virtue of that borrowed one, which the plentifully receives from the fun, the affords more to men than any of the stars, which, upon the score of their vast distance from the fun, are, by modern Naturalifts, fuppofed to fhine by their own light; fo those illiterate fifhermen, whom the fon of rightcoufness called, and made the light of the world, did, by virtue of the copious irradiations he vouchfafed them, diffufe far more light to mankind, than the greatest philosophers, that; being unaffifted by divine revelation, had only their own native beams to fhine with.

AND as oftentimes the fame fubject, but as varioully confidered, may afford both fomewhat fit to be fhunned, and fomewhat fit to be imitated; fo, in that, which we fuppofe our reflector now confidering, he may eafily difcern the emblem of an ungrateful perfon. For as the moon, though fhe receive all the light that ennobles her from the fun, does yet, when fhe is admitted to the nearest conjunction with him, eclipfe that bright planet, to which fhe owes all her splendor; so unthankful men abule those very favours, that should endear to them their benefactors, to the prejudice of those that oblige them.

AND 'tis like, that our reflector may, by the way, take notice, that as what paffes betwixt the moon and the fun, does thus afford him a fimile, whereby to fet forth ingratitude; fo what paffes betwixt the moon and the fea may fupply him with an example of the contrary quality, and put him in mind, that a thankful man will be true and obsequious to his benefactor, though the perfon that obliged him have loft that profperity, that before made him confpicuous, and attracted vulgar eyes; as the fea follows the course of the moon, not only when the thines upon it with her full light, but when at the change fhe can communicate little or no light to it.

To the two above-mentioned attributes, upon whole account the moon afforded a comparilon for human prosperity, and another for preachers of the Gofpel, we will now add, that fhe may afford us a fimilitude to fet forth a liberal perfon by; for as the moon freely communicates to the earth the light fhe receives from the fun, fo the bountiful perfon imparts to indigent men the largeffes he receives from the exuberant goodnefs of God. And as to intellectual communications, the parallel will hold further, fince as the moon enjoys not the lefs light, for her imparting fo much to the earth; fo in mental communications liberality does not impoverifh, and those excellent gifts ceafe not to be possessed by being imparted. And it is very possible, (19 add that upon the bye) that after the light of fetch them. the moon has (according to what I lately noted) represented to our contemplator the qualifications of a preacher, it may also put him in mind of the duty of a hearer. For, as it were very foolish in us, and unthankful towards the father of lights, not to make use of templator's thoughts to descend from heaven the great light we receive from the fun by the to earth, the far greater multitude and variey moon, or not to acknowledge the moon to be of objects, they will meet with here below, VOL. II.

light, wherewith she shines upon the earth, though, in her, that light be deftitute of heat; fo it were unwife and ungrateful for hearers to refuse to acknowledge, or to be guided by, the confpicuous endowments of learning and eloquence, that God vouchfafes to great fcholars, though they themfelves were but illustrated, not warmed by the beams they reflect. But therefore, as oyfters, and other fhell-fifh, are observed to thrive at the increase of the moon, though her light be unattended with heat, and though even when fhe is at full, fhe wants not her fpots; fo devout hearers will be careful to profper proportionably to the inftructions they receive even from those preachers, whole illuminations are unaccompanied with zeal and charity, and who, when they fhine with the greatest lustre, are not free from their darkneffes, as to fome points, or from notorious blemifhes.

AND as the moon may thus furnish our contemplator with fimilitudes, to fet forth both a virtue and a vice of the mind, fo may it fupply him with an emblem of its condition: for as the light of the moon is fometimes increafing, and fometimes in the wane, and not only is fometimes totally eclipfed, but even when she is at the full, is never free from dark fpots; fo the mind of man, nay, even of a Chriftian, is but partly enlightened, and partly in the dark, and is fometimes more, and fometimes lefs, illustrated by the beams of heavenly light, and joy; and not alone now and then quite eclipfed by difconfolate defertions, but even when it receives the most light, and fhines the brighteft, knows but in part, and is in part blemished by its native darkness, and imperfections. And thefe refemblances are not fo appropriated to the mind of man, but that they might eafily be fhewn to be applicable to his condition, in point of outward profperity, and adversity. And to thefe refemblances other reflections on the feveral adjuncts of the moon might be also added, together with feveral examples of this nature on other subjects, were it not, that I think my felf to have fpent time enough already upon a theme, that fell but incidentally under my confideration; and were it not alfo, that the reflections, which might here be annexed upon the attributes of other objects, may be more properly fubjoined to what may be on another occasion presented to you, by way of illustration of fome particulars, that belong to the fourth part of the precedent fection, in which my hafte, and fome other reafons, made me content my felf, to give fome few general hints about fuch reflections, and an intimation of the topicks, whence I am wont to

#### CHAP. III.

ND having given you this advertisement, A en paffant, we may now proceed a little further, and add, that if we suppose our con-SΥ will

will fuggeft to them much more numerous reflections. But becaufe fo fpacious a field for meditation as the whole earth would afford to us too valt a theme to be attempted on this occafion, we will confine our contemplator to his garden, or rather to any one of the trees of it, and take notice, not of all the meditations he might fetch thence, but only of four or five of the confiderableft of those, that the viewing it may, as he walks by at feveral times, fupply him with.

IF then, in the fpring of the year, our reflector fees the gardener pruning a fruit-tree, we may fuppose him invited by that object, to reason thus within himself: Though one, that were a ftranger to the art of gardening, would think, that that man is an enemy to this tree, and goes about to deftroy it, fince he falls upon and wounds it, with a fharp iron, and strikes off feveral of its youthful parts, as if he meant to cut it in pieces; yet he that knows, that the gardener's arm is not fet on work by anger, but by fkill, will not conclude, that he hates the tree he thus wounds, but that he has a mind to have it fruitful, and judges these harsh means the fittest to produce that desirable effect. And thus, whatever a man, unacquainted with the ways and defigns of providence may furmife, when he fees the church not only exposed to the common afflictions of human focieties, (for that is but like our tree's being exposed to be weatherbeaten by winds, and rain) but diffressed by fuch perfecutions, as feem to be divine inflictions, that invite men to fay of the body, what

the prophet foretold fhould be faid of the Ifaiah liii. head, We efteemed bim stricken, fmitten of God, and afflicted: whatever, I fay, a carnal, or a moral, man would be apt to imagine, upon fight of the churches diffreffes, the knowing Chriftian will not from thence infer, that God hates her, or that he has abandoned her; fince it is he, that loved his church fo well, as to give himfelf for it, who declares, that as many as he loves, he rebukes and chaftens. And this is fo fitly applicable also to particular be-John xv. lievers, that the divine fon of the great \* yeogyo's does not only give us caufe to think, that \* That is, afflictions do not suppose God's hate, but to hope that they may not always suppose man's of the guilt, but fometimes rather aim at his imground. provement; fince they are the memorable words of our Saviour, speaking of his father, John xv. Every branch in me, that beareth not fruit, he is taketh among and among here is a start of the start of t

taketb away, and every branch that bearetb fruit, be purgetb it, that it may bring forth more fruit. And it may fomewhat illustrate the fimilitude to add, that the husbandman uses only to prune the trees of his garden, not those that grow wild in his woods; but though he oftner wound these, yet he wounds the other more fatally, imploying but the pruninghook to pare off the superfluous twigs, or, at most, branches, of the one, whils he lays the ax to the root of the other, to fell the tree it felf.

BUT these are not the only thoughts, which the pruning of a fruit-tree may fuggest to our reflector: for if he considers, that by cutting

off feveral of the parts of the tree, and by nailing many of the reft to the wall, the gardener does not only fecure the tree from being blown down, or torn, by the rudenels of boisterous winds, but makes it look well fhaped; fo the divine hufbandman, (as we have lately feen God ftyled in the fcripture) by the wife, and feafonable, though feemingly rigorous, and ufually unwelcome, culture, he imploys upon those children of his, whom he afflicts, does not only protect them from feveral dangers, whereto, without those harsh reftraints, they would be exposed; but as he makes them amends in point of fafety for what he denies them in point of liberty, fo he adorns them by wounding them; his kind and skilful strokes adding as much to the beauty of a Christian's mind, as they cut away from the fuperfluities of his fortune; for the preffures of affliction do give fuch fmoothnefs and gloss to the foul, that bears them patiently and refignedly, that the heathen moralit ventured to fay, that if there were any fpectacle here below noble enough, and worthyto entertain the eyes of God, it was that of a good man, generously contending with ill fortune. And the hyperbole (though after this manner fomewhat loftily expressed) will appear the lefs ftrange to him, that confiders, that Job had not only his patience, when it had been tried to the uttermost, crowned with a fortune double to that, which had beenthe faireft in the Eaft; but before his conftancy was tried near fo far, received that much higher recompence of an honour never vouchfafed to mortals until then, when God himfelf did not only approve, but (if I may fo speak with reverence) make his boast of, a man: Haft thou confidered (fays he to man's Job ii. 3. great enemy) my fervant Job, that there is none like him in the earth, a perfect, and an upright man, one that feareth God, and escheweth evil? and still be boldeth fast his integrity, although thou movedst me against him to destroy him without a caufe. Sure one may call him more than happy Job, fince, if, as David tells us, the man is bappy, whofe fins God is pleased to Pf. xxxii. cover; what may that man be accounted, whofe 1. graces he vouchfafes to proclaim?

#### CHAP. IV.

ND as the confideration of the pruning of trees, under the notion of that which wounds them, may afford our contemplator the reflections already pointed at; fo the confidering of the fame action, under another notion, may lead him to reflections of another nature : for if he observes, that, in certain cases, gardeners oftentimes do not only prune away all the fuckers, and many of the luxuriant fprigs, but cut off fome of the branches themfelves, provided they fpare the mafter-boughs; and yet these amputations, tho' they take much from the tree, are deligh'd to add to the fruit, as accordingly they are wont to do: if, I fay, our reflector takes notice of this, it may eafily fupply him with an illustration of what he may have observed among some men, who, by afflictions flictions, even in point of fortune, are brought to be far more charitable, than they would have been, if their peace and plenty had continued unimpaired. As, befides that St. Paul, speak-

ing of the Macedonian churches, gives them A Cor.viii. this character, That in a great trial of affliction, the abundance of their joy, and their deep poverty, abounded unto the riches of their liberality; we have in Zaccheus a memorable inftance to

Luke xix. our present purpose, fince, after his repentance had, by his own confent, cut off from his eftate more than all that flander, oppreffion, and other unjust ways of getting, (which used to bring in but too great a part of a publican's) had added to it; he gave away more, out of the remainder of his effate, than every liberal man would have done out of the whole. His wealth, like a skilfully pruned tree, bore the more fruit to piety; for having had fome parts of it cut away, he grew rich (in good works) by being defpoiled, and his charity increafed as much as his fortune was leffened.

IF, towards the end of the fpring, our reflector fee the ground under his tree strowed with the bloffoms, that time and winds may have cast down thence, it is like it would furnith him with this confideration; That, as though the bloffoms are in themfelves great ornaments to a tree, and oftentimes both ufeful and pleafant things, yet to be feafonably deprived of them, is not a mifchief to the tree that lofes them; fince, till the bloffoms are gone, the fruit, which is a better and more lafting thing, and more principally intended by nature, cannot be had : fo it will not always follow, that because certain things are in their kind defirable, and therefore may be reckoned among goods, the loss or depravation of them must necessarily be an evil. And fo, though a fair and healthy body may be look'd upon as a

Oi in Ku- bleffing, yet it will not follow, that a death (as eim anol- the Scripture speaks) either in or for the Lord, who keveres. because it throws this flourishing body to the Rev. xiv. ground, and makes it rot there, must needs be a deplorable evil : fince, as the bloffoms falling off, is, according to the course of nature, neceffarily previous to the formation, or, at least, the perfection, of the fruit; fo the being deprived of this life is, according to God's ordination, a necessary antecedent to our being enriched with those more folid and durable bleffings of perfect virtue and happinefs.

AND if, whilft our contemplator's tree is adorn'd with leaves, as well as bloffoms, (as we often fee feveral of the former come before all the latter are gone) he chance to take notice, how bufy the bees are in fucking thefe, whilft they leave the others untouch'd, he may peradventure make this, or fome fuch other reflection on it; That, though the leaves be .not only ornaments of a tree, but productions, often uleful to shade and shelter the fruit, and are of a more folid texture, and a more durable nature than the bloffoms, which feem to be of a flighter make, and rather gawdy and delightful than lasting; yet it is not about the leaves, but the bloffoms, that the industrious bee affiduoufly imploys her time, as fucking from those gaudy productions of the tree store of

that honey, which the leaves would not afford her.

Thus, though the books written about dogmatical and controverfial points in divinity, may be in their kind valuable, and useful productions of skill in theology, and may feem more ftrong and fubitantial composures, and likely to retain their reputations longer, than books of devotion; yet it is of thefe, rather than those, that the devout Christian will be a folicitous peruser; fince it is not from barren, though folid affertions or difputes, but from florid and pathetical books of devotion, which first allure the reader, and then affect him, that the devout foul extracts her honey, I mean, those celestial pleasures, that refult from, as well as maintain, a free communion with God, which does at once both exercise her devotion, and recompense it, and afford her, as flowers do the bee, an aliment equally nutritive and delicious.

AND he may fomewhat illustrate, as well as continue, the allufion further, by confidering, that filk-worms, that live upon leaves, and bees, that feed on flowers and bloffoms, do indeed both of them thrive upon their refpective aliments, and are thereby enabled to prefent men with useful productions, but with this difference; that the fubtile threads of filkworms ferve principally to cloath others, whereas the honey, that is elaborated by the bee, does not only fupply others with a healing and cleanfing medicine in some distempers, but affords a great deal of pleafure to the bee herfelf : for thus, though as well the diligent ftudiers of fpecula-. tive and polemical divinity, as the careful perulers of books of devotion, may be advantaged by what they ftudy; yet this difference may be observed betwixt them, that the former may, by the difcourfes they read, be affifted to write others of the like nature, whereby their readers may be enabled to talk with more acuteness, and applause; but the latter may not only be affifted by making fuch compolures, as they affiduoufly converse with, to contribute to the cleanfing of men's confciences from dead works, and as well pacify the troubles of their minds, as heal the wounds, which fchifm or fcandal may have given to the church; but do often, in the first place, feel themfelves all the joys, and advantages, they would procure to others, and they happily find pious reflections, devout soliloquies, ardent ejaculations, and other mental entertainments of a religious foul, to be of a nature not only fo fweet, but fo improving, and fo advantageous, that whilft many other laudable imployments recommend us to the fludents of theology, thefe more efpecially recommend us to the Author of it, and indear us to God himfelf.

Ir, when our fruit-tree has changed its white livery for a green, our confiderer chance to take notice, how thick it is fet with leaves, of which it had not one fome months before, it may poffibly put him in mind of the inftability of their condition, that are undefervedly envied for a numerous train of fuch feeming friends, and gaudy attendants, as are fo to the fortune, rather than the perfon: for, as in the fun-fhiny months

months of fummer, when the fair weather would keep the tree warm enough, without the help of leaves, it is wont to be cover'd with those verdant ornaments; but loses them all in winter, when it needs their shelter from the rigors of that cold feafon : fo those, that during the fun-fhine of profperity, are befet with feeming friends, of which they had no need, find themselves left naked, and forsaken of them all, when adverfity would make their company of fome advantage. If our contemplator chance to observe, how his tree flourishes with verdant leaves, and gaudy bloffoms, at that feafon of the year, when it is providing to bring forth fruit, it may put him in mind of the pleafednefs and alacrity, with which a charitable perfon fhould fet himfelf to the doing of good; and mind him, that as the God of nature loves a chearful giver, fo the temper of a liberal perfon is pointed out by nature her felf in a tree, which feems to triumph in all the ornaments it can put on, when it is about to exhaust the greatest part of its own stock of fap, to produce fruits, which only others are to eat.

IF he take notice of the order, wherein it is ufual for the leaves and bloffoms to precede the fruit, it may possibly invite him to look with a more favourable eye upon the green and immature effays of early writers, if they difcover, that the author aims at good things, though he does not yet perform great ones : for, however these youthful productions of the pen are commonly rather pleafing and florid, than otherwife confiderable; yet if they be good for their feafon, and in their kind, though that kind itself be not of the usefullest, they may deferve pardon, and perhaps encouragement; fince, though they be not yet folid, they may promife fomething that will be fo; and even the beft trees prefent us their bloffoms, before they give us their fruit.

IF the fame contemplator happens to fee young people first shake the tree in vain, and then climb it to gather unripe fruit, it may afford him a representation of men's over-eager and untimely perfuits of feveral defirable things, and efpecially of honour: for, as green fruit, though of a good kind, will not eafily be fhaken down by them, that would gather it, but reduces them either to climb the tree, or forcibly ftrike it off, which commonly bruifes, and disfigures what it procures; and as the fruit, when thus obtain'd, is but four, and unwholfome, being neither fweetened, nor con-, cocted by maturity; fo that it usually both fets the teeth on edge, and breeds fickness in the body; whereas, if the fame fruit were let alone till it were fully ripe, and in feafon, it would both readily drop into the eater's mouth, and prove delicious, and more wholfome food : fo, when we greedily purfue after honour, and pleafure, of which this life is not the proper feafon, we not only meet with difficulties in acquiring them, but find not, in poffeffing them, either that fatisfaction, or that advantage, that the eagerness of our unruly appetites promises us; whereas, if we would stay contentedly till God's time be come (which is al-

ways the beft, and fitteft) we fhould not fteal, or force, but receive unfading honours, and uncloying delights, by being prefented with incorruptible crowns of glory, by him, with <sup>4</sup> whom there is fulnefs of joy, and at whofe right Pfal. xvi. band (the ftation defigned for those, that over-11. come the world's allurements, and their own impatience) there are pleasures for evermore; that is, eternal ones.

LASTLY, if towards the end of fummer, or of autumn, our reflector, coming to vifit his inftructive tree, find it prefent him ftore of fruit, and perhaps observes it to be grown taller fince the laft winter, each bough will afford him a lively emblem of a true believer. For, as the loaded branch makes use of the moifture it attracts from the dirty ground, to recede as much as it can from the earth, and fpends its fap in fhooting up towards heaven, and bearing fruit for men; fo the devout Christian improves the bleffings he receives of this inferior world, to elevate his mind above it; and the use, that he makes of earthly goods, and advantages, is to raife his grateful foul nearer to God, and difpenfe them by works of charity to men.

#### CHAP. V.

THESE, Sophronia, are fome, and but fome, of the thoughts, which the oc-cafional confideration of a fruit-tree might fuggest to a confidering person. And if we fhould lead our reflector from the garden to the woods, or to the river-fide, or into the fields, or to the ftreet, or to a library, or to the exchange; or, in a word, to I know not how many other places I could name, I have fome reafon to think, that each of them would fupply him with variety of occasional medita-Wherefore, fince the want of themes tions. will not, it is fit that fomewhat elfe fhould, place bounds to this difcourfe. And fince by finding, that I myself begin to be weary of writing, I have too much caufe to fear, that you are quite tired with reading, I think it high time to haften to a conclusion : only, before I make one, I must do our Meleteticks the right to advertife you, that you would do them wrong, if you should imagine, that in the passed discourse I have either carefully enumerated, or fully difplay'd, the advantages, which a devout and ingenious contemplator may derive from the exercise of the ways of thinking I have been treating of. For, though I have in the past discourse, especially those parts of it, that are contained in the third precedent, and in this prefent fourth fection, faid enough to recommend the fubject to any that is not much indifpofed to be prevailed with; yet I will not deny, but that, even in those two fections, I have left much unfaid.

For, befides the feveral advantages and ways of making occafional meditations already pointed at, there are other accounts, upon which the practice I would perfuade may both benefit a pious foul, and be made use of by an ingenious one. For the respects one thing may have to another are so numberless, and the mind of a rational man, versed in meditations, may

### Chap. 5. OCCASIONAL MEDITATIONS.

may compound and disjoin notions fo many ways, and may make fuch inferences from them, and fuch applications of them, that it frequently happens, that befides the reflection, fuggefted by that which gave the first rife to his meditations, he lights upon conceits differing enough from them, and perhaps better than they : as when hounds, hunting a hare, meet in their way with a ftag. For, though philofophers feem to have justly enough rejected the opinion, attributed to Plato, that all knowledge is but reminiscence; yet certainly the mind of a man, well furnished with variety of notions, is, by the analogy or contrariety of things and notions, in reference to each other, fo eafily and readily excited to lay them together, and difcourfe upon them, that he is ottentimes by any flight occasion helped to light (and that with a strange and surprizing facility) upon things, that he would elfe have fcarce taken the leaft notice of. When the mind is once fet on work, though the occasion administered the first thoughts, yet those thoughts themselves may, as well as the object that excited them, become the themes of further meditation: and the connection of thoughts within the mind may be, and frequently is, fo latent, and fo ftrange, that the meditator will oftentimes admire to fee, how far the notions he is at length led to, are removed from those, which the first rife of his meditation suggested. And by these incidental excursions he may sometimes be as much delighted and furprifed, as Sampson was, when going afide to look upon the carcafe of a lion, he met with a flock of honey.

BUT I can add one thing towards the inducing you to exercise your felf in the way of thinking we have all this while been speaking of; which though I had almost forgot to take notice of, it will, I doubt not, feem important to Sophronia, to whom it need not be a difcouragement from aiming at one of the nobleft ules of occalional reflections, that it supposes not a bare acquaintance with them, but fprings from an entire, and (if I may fo fpeak) intimate familiarity with our Meleteticks. For this use of occasional meditations, though it do but gradually differ from fome of those, that have been already mentioned, will perhaps by the devout (and confequently by Sophronia) be efteemed the higheft advantage, that this way of thinking can confer; and it is, that the cuftom of making occafional reflections may infenfibly, and by unperceived degrees, work the foul to a certain frame, or temper, which may not improperly be called heavenly-mindednefs, whereby the acquires an aptitude and difpolition to make pious reflections upon almost every occurrence, and oftentimes without particularly defigning it. But as this privilege will, as I was intimating, fcarce fall to the fhare of any but those, that, by long or frequent exercife, have fo accustomed their minds to reflect upon what they fee, that they continue that practice, as it were, of their own accord; fo when once, by fuch a conftant kindnefs and hospitablenefs to fuch thoughts, Vol. II.

without calling, and make themfelves its guests, without particular invitations, the foul has attained that defirable frame we lately called heavenly-mindednefs, which is a difpofition and a readiness to make spiritual uses of earthly things, both the advantage and the delight of that frame of heart cannot but be extraordinary. It must furely afford a great deal of fatisfaction to an ingenious and devout perfon, to be able to make the world both his library and his oratory; and which way foever he turns his eyes (not only upon unobvious things, but even upon the most familiar ones) to behold fomething that inftructs, or that delights him; and to find, that almost every object, that prefents it felf to his notice, prefents also good thoughts to his mind, to be gathered with as much innocency and pleafure, and with as little prejudice to the things, that afford them, as honey is gathered by the in-dustrious bee from the differing flowers she meets with in her way. Certainly, if we would carefully lay hold on, and duly manage, this help, it would prove a powerful remedy to prevent or cure much of that dullness and droufinefs, that do fo frequently fmother or blemish our devotion. There would fcarce any thing pass us, out of which we would not ftrike fome fpark or other of that heavenly fire, or that would not contribute fomething, either to kindle it, or to feed it, or to revive it. If but half the precious time we impertinently trifle, or fquander away, upon employments, that will be fure to coft us either tears or blushes, were carefully laid out in the cultivating of this kind of thoughts, it might often fave our ministers the labour of infisting fo long upon the uses of their doctrines, when the whole world would be a pulpit, every creature turn a preacher, and almost every accident fuggest an use of instruction, reproof, or exhortation. No burial but would toll a passingbell, to put us in mind of our mortality: no feast but would make us aspire to the marriage-feaft of the lamb: no crofs but would add to our defires to be diffolv'd, and to be with Chrift: no mercy but would be a fresh engagement unto obedience to fo good a mafter, as the author of it: no happiness of others, but would prove an encouragement to ferve him, that can give that, and much greater : no mifery of others, but would awake and heighten our gratitude, that we are privileged from it: no fin in our neighbours, that would not diffuade us from what we fee looked fo unhandsomely in others: nor any virtue of theirs, but would excite our emulation, and fpur us on to imitate or furpaís it. In a word, when the devout foul is come to make that true use of the creatures; as to look upon them as men do upon water, that the fun gilds with his beams, that is, not fo much for it felf as for the reflective virtue it has to reprefent a more glorious object; and when the has, by long practice, accuftomed her felf to fpiritualize all the objects and accidents that occur to her, I fee not why that practice may not be one of Τt the

that they will, as it were, come to the mind

Judges xiv. 8. Rom viii. magnificent affertion of the Apostle, That all like Jacob's ladder, whereof though the foot Gen. God: a devout occasional meditation, from

the most effectual means for making good that how low a theme soever it takes its rife, being things work together for good to them that love leaned on the earth, the top reached up to beaven. xxviii. 12.

# OCCASIONAL REFLECTIONS.

#### SECT. I.

#### REFLECTION I.

Upon his manner of giving meat to his dog.

GNORANTLY thankful creature, thou beggeft in fuch a way, that by what would appear an antedated gratitude, if it were not a defignless action, the manner of thy petitioning before-hand rewards the grant of thy request; thy address and recompence being fo made and ordered, that the meat I cast thee may very well feed religion in me. For, but observe this dog, I hold him out meat, and my inviting voice loudly encourages and invites him to take it : it is held indeed higher than he can leap; and yet, if he leap not at it, I do not give it him; but if he do, I let it fall half way into his mouth. Not unrefemblingly deals God with us; he fhews and holds forth to us (the foul's true aliment) eternal glory, and his most gracious word fummons and animates us to attempt it. Alas! it is far above the reach of our endeavours, and our deferts; and yet if we afpire not to it, and ftrive not for it, in vain do we expect it ; but if we faithfully do what in us lies, and our endeavours strain themselves to their utmost, God mercifully allows the will for the effect, measures our performances by what they aim'd at, and favourably accepting what we can do, for what we fhould do, he supplies the imperfections of our faint, but yet aspiring attempts, by ftooping condefcenfions; and what our endeavours want of reaching up to, his grace and acceptation brings down. Piety is the condition, though not the price, of heaven; and (like the wedding garment in the parable), though it give us not a right to the beatifick feast, is, yet that, without which none shall be admitted as a duly qualified guest: for though we cannot reach heaven by our good works, we shall not obtain it without them.

#### REFLECTION II.

Upon bis distilling spirit of roses in a limbick.

NE, that knew how well I love the fcent of rofes, and were ignorant of the ufes of this way of diftillation, would, queftionless, think me very ill advised, thus haftily to deprive my felf of the flowers I most love, and

employ art to make them wither fooner than nature would condemn them to do: but those that know, both the fading condition of flowers, (which, unimprov'd by art, delight but whilft they are, what they cannot long be, fresh) and the exalting efficacy of this kind of diffillation, will think this artificial way, that chymifts take, of fpoiling them, is an effect as well of their providence as their fkill : for that pleafing and fprightly scent, that makes the role fo welcome to us, is as fhort-lived and perifhing, as the flower, that harbours it, is fading; and though my limbick should not, yet a few days inevitably would, make all thefe rofes wither. But by this way of ordering my rofes, though I cannot preferve them, I can preferve that spirituous and æthereal part of them, for whole fake it is, that I fo much prize and cherish this fort of flowers; which, by this means, I preferve, not indeed in the fading body, but in the nobler and abstracted quinteffence; which purer and laftinger por-tion of them will be more highly fragrant than ordinary roles are wont to be, even whilst they are fresh, in that feason, when those flowers, that have not been thus early and purpofely deftroyed, will, according to the courfe of nature, whereto they are left, wither and putrify.

THUS he that fees a charitable perfon liberally part with that money, which others are fo fond of, if he be a stranger to the operations of faith, and the promifes of the gospel, he will be apt to miftake the Christian's liberality for folly, or profusion, and to think. that he is fallen out with his money : but he that remembers, how clear a profpect, and how abfolute a difpofal of the future, the Scripture of truth (to use an angel's expression) afcribes to him, that bid his difciples make themfelves friends with the uncertain (or unfaithful) mammon, (for fo the use I fometimes meet with of the Greek word, together with the context, invites me to render it) that when he fail, they may receive us into everlasting babitations; and he that shall likewise confider, not only the transitory nature of worldly poffeffions, (from which their perifhing, or ours, will be fure ere long to divorce us) but the ineftimable advantage, with which we shall receive in heaven whatever we employ in pious ules

uses here on earth, will conclude this way of a place fo fmooth, that fure he could not faulparting with our wealth the fureft and gainfullest way of preferving it; fince the Chriftian, by parting but with what (however) he could not long keep, fhall, through God's munificent goodnefs, obtain a much more valuable treasure, that he shall never lose: so that thus to facrifice wealth to charity is not an early loss of it, but the right way of fecuring it; for by this gainful way, when we shall, in another world, be past the possibility of posfeffing our riches in kind, fuch an employment of them may help us to enjoy them, though not in the capacity of riches, yet in that noble capacity of goods, under which notion alone they are defirable; and thus laid up they may there procure us, what they could never here afford us, happinefs.

#### REFLECTION III.

Upon his being in great danger wandring, on Mendip bills, among covered lead mines, that he knew not of.

HOW have I travelled all this while upon the brink of the grave! I thought only to be out of my way, but little dreamed to be fo near the end of all my journeys, in that of my life by traverfing to and fro amongft those deep and covered pits, upon any one of which if my horfe had but chanced to ftumble, (and the very mine-men I at length met with, think it a kind of miracle he did not) I had been killed and buried at once, and my fate had been for ever as much concealed from my friends as my body: and all this escape a work fo totally of God's goodnefs, that I did not fo much as know my danger till I was paft it; fo that it feemed fent, but to give me occafion of rejoicing in my deliverance. How vaft a debt of gratitude then do I owe to God? and how extremely do I fall fhort of acquitting my felf of it? fince, befides that I make him but very unfuitable returns for the bleffings I know I have received, I receive from him fignal bleffings, that I do not fo much as know of, and which confequently I am very unlike particularly to acknowledge. But this gracious refcue, from fo great and unexpected a hazard, shall, I hope, teach me henceforth to beware, both of fecurity, fince I often fall into dangers that I know not, and of distrusts of God's providence, fince I have found it fo watchful to deliver me from those that I feared not.

#### REFLECTION IV.

#### His borse stumbling in a very fair way.

HERE is a patch of way, to which any lefs fmooth than a bowling-green were rugged, and in which it feems not only fo unlikely, but fo difficult, for a horfe to trip, that nothing could have made me believe a horfe could have flumbled here, but that mine has dangerouflydone fo. This jade has this very evening carried me fafely through ways, where flumbles were fo much to be expected, that they were to have been forgiven; and now in

ter in it, only out of curiofity and trial, he falls under me fo lubberly, that I as much admired my escape as danger. But it is too usual with us, unfaulteringly to traverfe adverfity's rough ways, and ftumble in profperity's fmootheft paths. The observation is almost as old as prosperity, that fortune ruins more persons whilft she embraces them, than whilst she would crush them : but though the observation be very common, it is not more fo, than it is to fee even those, that make it, add to the inftances that justify it. I have feldom yet been fo fortunate, as to be obnoxious to that lefs frequently pitied than difarming danger: Fortune has feldom yet vouchfafed to turn Syren to pervert me; and fhe has hitherto given me much more exercise for my constancy than for my moderation. I think too, that without flandering my felf, I may confess, that I have fometimes wished my felf in the lists with that bewitching enemy, prosperity; and increased the number of those many, who never think fo fair an adverfary formidable, till they find themfelves vanquifhed by her : but upon fecond thoughts, I judge it better, to leave the choice of my antagonist to him, who not only best knows my ftrength, but gives it me; especially, when I confider, that as we are all of us naturally fuch ftumblers, that (as Solomon fpeaks in fomewhat another fenfe,) even the just man Prov. xxiv. falls feven times a day, so it is observed in 16. stumblers, that they are most so in fair way; into which if providence lead my fteps, I shall think it feasonable to pray, and lead us not into temptation; and shall not think it unfeafonable to remember, that ice is at once the fmootheft and the flippereft of ways, and that (the jadifhness of our natures well considered) there is no way, wherein we ought to travel with more heed, than that, whole treacherous evennefs would divert us from taking heed to our way.

#### REFLECTION V.

Upon two very miferable beggars, begging together by the bigh-way.

TEHOLD this fore-most wretch, whose ftrange deformity and ghaftly fores equally exact our pity and our horror; he feems to fit an object for compation, that not to exercise it towards him can scarce proceed from any other caufe than the not having any at all: the fadnefs of his condition is augmented by his want of eyes to fee it; and his mifery is fuch, that it calls for an increase of pity, by his being fo diftracted, as to defire a longer life, or rather longer death : he fues more movingly to the eye than to the ear; and does petition much lefs by what he fays, than what he is : each feveral member of his tortured body is a new motive to compafion, and every part of it fo loudly pleads for pity, that (as of fcolds) it may (in another fenfe) be faid of him, that he is all tongue. But yet this other beggar thinks not his condition the lefs deplorable for his companion's being the

the more fo: he finds in the difeafes of his fellow as little confolation as cure; nor does he at all think himfelf fupplied with a deficient hand, becaufe the other wants one. And therefore he is as importunate for relief, as if all miferies were not only heaped on him, but confined to him: his fellow's burthen lightens not his load; and if fortune never had perfecuted any other, he could not more deplore nor refent her perfecutions. So that, if we fhould judge of their miferies rather by the ear than by the eye, this latter's fadder complaints would move us to decree him the advantage in point of wretchednefs.

TRANSLATE now, my foul, all this unto fpirituals; and as we measure the straightness of lines, not by a ram's horn, but a ruler; fo be not thou fo rash, as to infer thy health from others more forlorn and desperate difeases. Let not the greater difficulty of another's cure leffen the follicitouthels of thy care for thine, nor make thee the lefs earneft in the imploring and labouring for relief. In fo depraved an age as ours, one may (and perhaps in vain too) fearch hell to find wickeder men than are to be, but too frequently, met with upon earth : he will fcarce be innocent, that will think himfelf fo, as long as he finds a man more culpable than he; and he fhall fcarce ever judge himfelf guilty, whom the fight of a guiltier will abfolve. Nor will that man (till it is perhaps too late) be apt to attempt an escape from the pollutions of the world, that ftays till he can fee none more inextricably intangled in them than himfelf. Do not, therefore, O my foul, content thyfelf with that poor comparative innocence, that in heaven (which it will never bring thee to) has no place, by reafon of the abfence of all vicious perfons; and in hell itfelf (which it fecures not from) can afford only the ill-natured confolarion of not being altogether as milerable, as the wretchedest perfon in that place of torment.

#### REFLECTION VI.

Sitting at eafe in a coach, that went very fast.

S fast as this coach goes, I sit in it so A much at eafe, that whilft its rapid motion makes others fuspect, that I am running for a wager, this lazy pofture, and this foft feat, do almost as much invite me to rest, as if I were a-bed. The hafty wheels ftrike fire out of the flints they happen to run over; and yet this felf-fame fwiftnefs of thefe wheels, which, were I under them, would make them crush my bones themselves into splinters, if not into a jelly, now I am feated over them, and above their reach, ferves but to carry me the faster towards my journey's end. Just fo it is with outward accidents, and conditions, whole reftless vicifitudes but too justly and too fitly refemble them to wheels : when they meet with a spirit, that lies prostrate on the ground, and falls groveling beneath them, they diforder and opprefs it; but he, whole high reason, and exalted piety, has, by a noble and steady contempt of them, placed him

above them, may enjoy a happy and a fettled quiet, in fpite of all their bufy agitations; and be fo far from refenting any prejudicial difcomposure from these inferiour revolutions, that all those changes, that are taken for the giddy turns of fortune's wheel, shall ferve to approach him the faster to the bleft mansfion he would arrive at.

#### REFLECTION VII.

#### Upon the fight of a windmill standing still.

#### GENORIO, EUSEBIUS, LINDAMOR.

GEN. YOUR eyes, gentlemen have been fo long fixed upon this windmill, that, in fpite of the barrennefs of the fubject, I cannot but fufpect, it may have afforded one, or each of you, an occasional meditation.

EUSEB. To justify your conjecture, Genorio, I will confess to you, that I was confidering with myfelf, that if one, who knew not the miller's trade and defign, fhould look upon this structure, he would think the owner worthy of fo incommodious a manfion, if not of a room in Bedlam; for, we fee, he has chose to erect this fabrick in a folitary place, and upon the cold and bleak top of a fwelling ground, where nothing fhelters it from the violence of a wind, whilst its high fituation exposes it to the fucceffive violences of them all. But he that is acquainted with the exigencies of the miller's defign and trade, will think he has made a very proper choice, in feating himfelf in a place, where no wind can blow, that he shall not be able to make an advantage of. And having confidered this, Genorio, my thoughts, when you interrupted them, were making this application of it; that we ought not to be too forward to cenfure men, otherwife virtuous, and difcreet, for engaging themfelves, upon fome accounts, to troublefome and unfettling employments: for if the end be not mischofen, the means are to be estimated by their tendency thereunto; and though a calmer condition of life might be in itfelf more defirable, yet when a more exposed one can make him, that is qualified for fuch employments, more ferviceable in his generation, this may, upon that account, be more eligible than the other; fince, as it exposes him to more hardfhips, it affords him more opportunities of profecuting his aims; fo that his station is recommended to him by those very circumstances, that make other men diflike it.

GEN. But may not I also know what thoughts this worthy theme suggested to Lindamor?

LIND. I was, Genorio, taking notice, that this whole fabrick is indeed but a large engine, where almost every thing, as well as the fails and the wheels, is framed and fitted for the grinding of corn: but, though this whole structure be artificially enough contrived, yet it can now do nothing in order to its end, for want of fuch a light and airy thing as a breath of wind, to put all this into motion. A d, *Genorio*, this windmill, thus confidered, brought into my mind the condition of a great lord, that you and I not long fince visited, and who

who is far from being the only perfon, to whom the reflection may be applicable; for one, that not knowing his humour, and his aims, fhould fee how great a provision his plentiful fortune, and his skill to manage it, have laid together, of those things, which are wont to be thought the chiefest instruments (and, perchance, the chief parts) of happines, would be apt to envy his condition, as difcerning nothing that is wanting to it. But alas! the man expects and covets effeem and reputation 1 and though fame have these resemblances to the wind, that it is an airy and unfolid thing, which we must receive from others, and which we are not only unable to procure for our felves, but know not how long we shall keep it when we have it; yet the want of this alone makes all the reft utterly infufficient for his fatisfaction. Thus the not fo great as ambitious Alexander, after all the blood he had fpilt in conquering the world, is faid to have fhed tears, that he had conquered but one, when a philosopher told him there were more. And all the favours, that the greatest potentate upon earth could heap upon proud Haman, were, by his own confession, unable to make him think himself happy, as long as he could not neglect a captive's neglect of him; all his greatnefs did him no good, if but one man had the courage not to bow to it; and an unfatisfied appetite of revénge quite spoiled the relish of the great .. monarch's favours, and the fair Esther's banquets. Nor do I doubt, Genorio, that we often marvel, if not repine, at providence, upon a great mistake; for by refusing to be God's fervants, men usually become fo to their own unruly paffions, and affections. And therefore we often very caufelefly envy the great and rich, as if they were as happy as the advantages vouchfafed them, would make a wife and good man; whereas perhaps the man courts a reputation, that is not be acquired by what men have, but by what they are, and do; or elfe he is in love with a lady, that loves not him, or loves another better: and the coynefs of a miftrefs, the greater title of a neighbour, or fome fuch trifling accident, that another would either not be fubject to, or not be much concerned for, will keep him from enjoying any of those very things, for which by-standers envy him: so just it is, that in estimating a man's condition, we should not only consider what poffeffions he has, but what defires.

#### REFLECTION VIII.

#### Upon bis paring of a rare summer apple.

HOW prettily has curious nature painted this gaudy fruit? Here is a green, that emeralds cannot, and *Flora*'s felf might boaft: and *Pomona* feems to have affected, in the frefh and lively vermilion that adorns this fmooth rind, an emulation at rubies themfelves, and to have aimed at manifefting, that fhe can give her vegetable productions as lovely and orient, though not as lafting colours, as those that make jewels precious ftones; and if, upon the hearing the praifes this fcarlet deferves, her blufhes enoble her own cheeks with fo vivid Vol. II.

a colour, perhaps fuch a livery of her modefty might justify her pride. In a word, such pure and tempting green and red dye this fame polished skin, that our vulgar boldness must be no longer questioned, for rendring that fruit an apple, that inveigled our first parents. But though these winning dyes delight me strangely, they are food for my eye alone, and not my ftomach ; I have no palate for colours ; and to relish this fruit well, and know whether it performs to the tafte what it promifes to the fight, and justify that Platonick definition, which styles beauty the lustre and slower of goodness, all this gay outfide is cut and thrown away, and passes but for parings. Thus, in opinions, though I look with pleasure on that neat fashionable drefs, that smoother pens fo finely cloathe them with ; and though I be delighted with the pretty and fpruce expressions, that wit and eloquence are wont to trick them up with; yet when I mean to examine their true relifh, that, upon liking, I may make them mine, I ftill strip and divest them of all those flattering ornaments (or cheating difguifes rather) which to often conceal or mifrepresent their true and genuine nature, and (before ever I fwallow them) after they have been admitted by the more delufible faculty we call fancy, I make them pass the feverer scrutiny of reafon.

#### REFLECTION IX.

#### Upon his coach's being ftopt in a narrow lane.

TERE, for aught I can guess, my stay is like to be long enough, to afford me the leifure of a reflection on it : for I have found already, in this narrow lane a very large fcene to exercife my patience in ; and this churlifh drayman feems refolved to be as tedious to me, as Ludgate-Hill is to his horfe, when his cart is overloaden. They, that are going on foot to the fame place this coach fhould carry me to, find not their paffage hindered, or their way obstructed by that, which keeps me here ; and were I disposed to leave my coach behind, and foot it after them, I might in their company fooner reach the place my defigns and affairs call me to, than I shall (probably) be fupplied with hopes of getting quickly out from hence. Alas! how frequently falls it out thus in our journeys towards heaven? Those, whom their adverse fortune, or a noble fcorn, hath ftript of, or releafed from, these troublefome and intangling externals, may tread the paths of life nimbly and chearfully, being unftopt by many obstacles, that intercept the progreffes of others. But those stately perfons, whole pride or effeminacy will not permit them to move an inch towards heaven, unless they may be carried thither in pleafure's eafy coaches, and who will not bate a fuperfluity, or lay by the least circumstance or punctilio of grandezza, to leffen themfelves into a capacity of entering in at the ftrait gate, may foon find thefe treacherous and over-loved conveniences turned into cumberfome clogs, and real impediments, that will, if not block up, at least obstruct the passage to the feat of fo much joy ; that even Uu \$0

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to be caft ashore there, by shipwreck, were a bleffing; and that he is thought unworthy to be admitted there, that cannot think it his happiness to reach that place himself, though he leave all behind him to get thither.

#### REFLECTION X.

Looking through a perspective glass upon a veffel we suspected to give us chace, and to be a pirate. [Sailing betwixt Rotterdam and Gravesend on Easter-day, 1648.]

TH IS glafs does indeed approach the diftrufted veffel, but it approaches her only to our eyes, not to our fhip; if fhe be not making up to us, this harmlefs inftrument will prove no loadftone to draw her towards us; and if the be, it will put us into a better readinefs to receive her. Such another inftrument in relation to death is the meditation of it; (by mortals fo much, and fo caufelefly; abhorred:) for though moft men as fludioufly fhun all thoughts of death, as if, like nice acquaintances, he would forbear to vifit, where he knows he is never thought of, or as if we could exempt ourfelves from being mortal, by forgetting that

we are fo; yet does this meditation bring death nearer to us, without at all leffening the real distance betwixt us and him : if that last enemy be not yet approaching us, this innocent. glass will no more quicken his pace, than direct his fteps; and if he be, without hastening his arrival, it will prepare us for his reception. For my part, my beardlefs chin allows me to prefume, that by the course of nature, I have yet a pretty flock of fand in the upper part of my hourglass: wherefore, though I am now too young to fay with Isaac, Bebold, now I am old, and I know not the day of my death, Gen. xxvii. 2. yet fince the youngest and lustiest of us all has caufe to fay with the mirror of patience, When a few years are come, then shall I go the way whence I shall not return, Job xvi. 22. and fince it is the wife man's counfel, Not to boast ourfelves of to-morrow, because we know not what a day may bring forth : I will endeavour (to use our Saviour's terms) to take beed to myfelf, left at any time that day come upon me unawares, Luke xxi. 34. And, as the only fafe expedient in order thereunto, I will (in imitation of holy Job) All the days of my appointed time, wait till my change come, Job xiv. 24.

#### SECT. II.

# Containing OCCASIONAL REFLECTIONS upon the Accidents of an Ague.

#### MEDITATION I. Upon the first invasion of the disease.

**THIS** vifit, dear \* *Sopbronia*, which you intended but for an act of kindnefs, proves also one of charity; for though it be not many hours fince we parted, and though you left me free from any other discomposure than that, which your leaving me is wont to give me; yet this little time has made fo great a change in my condition, as to be, I doubt not, already vilible in my looks : for whilft I was fitting quietly in my chamber, and was as far from the thoughts of fickness, as from any fuch diforders, as are wont to be the occafions of it; and whilft I was delightfully entertained by an outlandifh virtuofo, that came to vifit me, with an account of the feveral attempts, that are either made, or defigned in foreign parts, to produce curiofities, and improve knowledge; I was fuddenly furprized with a chilnefs, and a fhivering, that came fo unexpected, and increased so fast, that it was heightned into a downright fit of an ague, before I could fatisfy myfelf what it was. But I con-

fefs, that this unwelcome accident had not amazed me, as well as troubled me, if I had fufficiently confidered, to what a ftrange number and variety of diftempers these frail carcales of ours are obnoxious; for, if I had called to mind, what my curiofity for diffections has fhown me, and remembred how many bones, and muscles, and veins, and arteries, and griftles, and ligaments, and nerves, and membranes, and juices, a human body is made up of, I could not have been furprized, that fo curious an engine, that confifts of fo many pieces, whofe harmony is requisite to health, and whereof not any is fuperfluous, nor fcarce any infenfible, fhould have fome or other of them out of order, it being no more strange, that a man's body fhould be fubject to pain, or fickness, than that an inftrument with above a thousand strings (if there were any fuch) fhould frequently be out of tune; especially fince the bare change of air may as well difcompose the body of a man, as untune fome of the ftrings of fuch an inftrument; fo that even the inimitable ftructure of human bodies is fcarce more admirable, than that fuch curious and elaborate engines can be 10

\* A Name often given by the Author to his excellent Sifter R. who was almost always with him, during his fickness.

fo contrived, as not to be oftner out of order than they are; the prefervation of fo nice and exact a frame being the next wonder to its workmanship. And indeed, when I confider further, how many outward accidents are able to deftroy the life, or, at the leaft, the health, even of those, that are careful to preferve them; and how eafily the beams of a warm fun, or the breath of a cold wind, or too much, or too little exercife, a difh of green fruit, or an infectious vapour, or even a fudden fright, or ill news, are able to produce ficknefs, and perhaps death; and when I think too how many evitable mischiefs our own appetites, or vices, expose us to, by acts of intemperance, that neceffitate the creatures to offend us, and practices of fin, whereby we provoke the Creator to punish us : when, I fay, I confider all this, and confequently how many mifchiefs he muft escape that arrives at grey-hairs; I confess, the commonnels of the fight cannot keep me from thinking it worth fome wonder, to fee an old man, especially if he be any thing healthy. But these kind of thoughts, Sophronia, are feldom entertained, unless they be excited by fome unwelcome occasions; and when we are long accustomed to health, we take it for granted, that we shall enjoy it, without taking it for a mercy that we are fo: we are not fenfible enough of our continual need and dependance on the divine goodness, if we long and uninterruptedly enjoy it; and by that unthankful heedleffness we do, as it were, necessitate providence to deprive us of its wonted supports, to make us fenfible, that we did enjoy, and that we always need them : it being but fit, that mercies should cease to be constant, which their conftancy only, that fhould be their indearment, keeps us from entertaining as mercies. I will therefore, Sophronia, endeavour to derive this advantage from this fudden fit of fickness, to make me thankful for health, when God shall be pleafed to restore it me, and to keep me from reckoning confidently upon the lastingness of it. For though we are very unapt to take even the wife man's counfel, where he forbids us to boast ourselves of to-morrow, because we know not what a day may bring forth; yet by fuch accidents I find, that Solomon fpoke much within compass, and had not done otherwife, if for a day he had substituted an hour : for fo many, and fo various are the unforeseen accidents, to which we poor mortals are expofed, that the continuance of our health or profperity do much more merit our thanks, than the interruption of them can deferve our wonder. And I must confess, Sophronia, that though my falling fick may be but my unhappinefs, my being fo much furprized at it was my fault.

#### MEDITATION II.

## Upon the immoderate heat and cold of the aguifh fit.

O NE that, not knowing what ails me, fhould come in, and fee me in this foft bed, not only covered, but almost opprefied with clothes, would confidently conclude, that,

whether or no I be diffreffed by the contrary quality, I cannot at least be troubled with cold; and if he himfelf were fo, he will be apt to envy me. And if, inftead of coming in my cold fir, he should visit me in my hot one, and fee me with my fhoulders and arms quite uncovered, and nothing but the fingle fheet on the reft of my body; he would be apt to think, that I must lie very cool. But alas! in fpite of all that lies upon me, an internal frost has so diffused it felf through every part, that my teeth chatter, and my whole body does shake strongly enough to make the bed it felf do fo; and, though I ftill with for more clothes, yet those, that are heaped on me, can fo little controul this preternatural cold, that a pile of them might fooner be made great enough to crush, than to warm me : fo that when I travelled even in frosty nights, the winter had nothing near fo ftrong an operation on me. And as that external cold was far more fupportable whilft it lasted, fo it was incomparably more easy for me, by exercise, and otherwife, to deliver my felf from it.

THUS, when a great or rich man's mind is diftempered with ambition, avarice, or any immoderate affection, though the by-ftanders, that fee not what difquiets him, but fee what great store of accommodations fortune has provided for him, may be drawn to envy his condition, and be kept very far from fuspecting, that he can want that contentment, the means of which they fee him fo richly fupplied with: and yet alas! as the colder heat of the external air is much lefs troublefome to a man in health, though furnished with an ordinary proportion of clothes, than the cold or hot fit of an ague, with a pile of blankets first, and then a fingle sheet; so to a vigorous and healthy conftitution of mind, external inconveniences are much more fupportable, than any accommodations can make the condition of a diftemper'd foul. Let us not then judge of men's happiness, so much by what they have, as by what they are; and confider both, that fortune can but give much, and it must be the mind, that makes that much enough : and that, as it is more easy to endure winter, or the dogdays in the air, than in the blood; fo a healthful mind, in fpite of outward inconveniences, may afford a man a condition preferable to all external accommodations without that.

#### MEDITATION III,

#### Upon the fuccession of the cold and bot fit.

W HEN the cold fit first feized me, methought it was rather melted fnow than blood, that circulated in my veins, where it moved fo inordinately, and maintained the vital flame fo penuriously, that the greatest fign, which was left to diftinguish this cold from that of death, was its making me shake ftrong enough to shake the bed I lay on. I called for more and more clothes, only because I needed them, not because I found any relief by them : I fancied the torrid zone to be of a far more defirable constitution than that we call the tem-3 perate ; perate; and as little as I am wont to reverence vulgar chymifts, I then envied their laborants, whole imployment requires them to attend the fire. But when the cold fit was once over, it was quickly fucceeded by a hot one, which after a while I thought more troublefome than it. I threw off the clothes much fafter than my former importunity had procured them to be laid on me; and I, that could a little before fcarce feel all that had been heaped on me, could not now fupport a fingle theet, but thought its weight opprefied me.

I ENVIED the inhabitants of Norway, and Iceland, far more than those, that dwell either in the richest province of East-India, or of the Golden Coast it self: and of all creatures, not rational, I thought the fishes the happiest, fince they live in a cool stream, and, when they please, may drink as much as they list.

IF then, Sophronia, the felf-fame perfon may, within lefs than two hours, have fuch different apprehenfions of his own condition, as now to complain of that as a fad grievance, which but an hour before he wished for as a relief; we may well acknowledge, that we frequently mistake in estimating the hardships and afflictions we complain of, and find them not fo uneafy as we make them, whilst we not only endure the whole affliction, that troubles us, but often increase it, by repining at the envied condition of others.

An afflicted man is very apt to fancy, that any kind of fickness, that for the present troubles him, is far less supportable, than if it were exchanged for another difease; and imagines his cafe to be fo fingular, that one cannot fay to him in St. Paul's language, No temptation has befallen you, but that which is common to men, I Cor. x. 13. He presumes, that he could far more easily support his crosses, if instead of his present difease, he had this or that other; though, if the exchange were made, he would, perchance, with for his first fickness, if not be as much troubled at his own folly, as with the difease. He that is tormented with the gout, is apt to envy any fick man, that is exempted from that roaring pain, and able to walk about : he that is fwelled with the dropfy, fancies all perfons happy, whole difeases allow them drink to quench their thirst : and the blind man envies both thefe, and thinks no perfons fo miferable in this world, as those that cannot fee the world. Fevers burn us, agues fhatter us, dropfies drown us, phrenfies un-man us, the gout tortures us, convulfions wrack us, epilepfies fell us, colicks tear us; and in fhort, there is no confiderable difeafe that is not very troublefome in it felf, however religion may fanctify and fweeten it : for as a fortrefs, whole defendants are not treacherous, can scarce be taken otherwise than either by famine, or ftorm; so life, for whose prefervation nature is fo faithfully follicitous, cannot be extinguished, unless either chronical difeafes do lingeringly deftroy, or fome acute do haftily fnatch it away. And indeed, if a difease prove mortal, it is no more than is to be expected, if it tire out the patient with tedious languishments, or else dispatch him with

difmal fymptoms: nor is it in point of ficknefs only, that we are often more unhappy than we need, by fancying ourfelves more unhappy than we should be, if we were allowed to exchange that, which now troubles us, for any thing which does not. But there are evils, which, though exceeding contrary in appearance and circumstances, do yet agree in being extremely troublesome; as the posseft wretch our Saviour cured in the Gofpel, though he were fometimes caft into the fire, and fometimes into the water, yet in both flates was tormented by the fame devil, who, in variety of inflictions, still expressed the fame malice. But we should make a righter estimate of fuffering, if we did but confider, that much uneafinefs is annexed to an afflicted condition in general; and that therefore, which we are fensible of, may proceed rather from the general nature of fickneffes, and croffes, than from the particular kind and degree of ours. And indeed, if a man were permitted to exchange his difeafe with those of others, he would often find his granted wifhes to bring him a variety of mifchiefs, rather than an exemption from them; and many of those, that we envy, as thinking them far lefs fufferers than our felves, do look with invidious eyes on us, and do but diffemble their gricvances more handfomely than we, not find them more eafy than ours. And that of St. Peter may be more generally applied, than most men think, where he exhorts to conftancy, upon this confideration, That the fame fufferings are accomplished upon our brethren in the world, 1 Pet. v. 9. For it is all one as to the efficacy of this lenity, whether our afflictions be the fame with those of others, in kind, or not fu-periour to them in degree: and I doubt not, but we should support many of our grievances as eafily as those, for which we wish them exchanged, if the chief account, upon which they trouble us, were not rather, that they are the prefent ones, than the greatest.

#### MEDITATION IV. Upon the being let blood.

NE of the most troublefome fymptoms in almost all feverish distempers is wont to be thirst; and in mine it was importunate to a degree, that made me very much fo, in frequently folliciting those, that were about me for drink, which, in the heat of the fit, feemed fo defirable an object, that it then much leffened my wonder at that parch'd king's agreement, who, urged with thirft, fold his liberty for a full draught of cold water. But alas! I fadly found, that the liquor I fwallowed fo greedily, afforded me but a very transient relief, the latter being gone almost as foon as the former had paffed thorough my throat; fo that not only it did but amuse me, not cure me; but, which is worfe, drinking it felf increafed my thirst, by increasing the fever, whose uneasy Wherefore, feeing all fymptom that was. the cooling juleps that could be administered, did free me from nothing but the expectation of being much relieved by fuch flight and palliative liative medicines; the doctor thought himfelf this day obliged to a quite contrary, and yet a more generous remedy; and ordered, that, inftead of giving me drink, they fhould take away blood, as judging it the beft and far the fureft courfe to take away the uneafy fymptoms, by removing that, which foments the caufe. health: but I find by fad experience, that the benefit I derived from it is nothing near fo lafting as it was welcome; for I am now reduced to take phyfick again, and I fear muft often do fo, before I fhall be able to diflodge this troublefome ague that haunts me. For though the laft phyfick I took, wrought fo well, that I hoped it had brought away not

 $\mathbf{T}$  H U s when the mind is diffempered with turbulent commotions, and the difquieted appetites does too reftlefsly and eagerly crave objects, which, though perhaps in themfelves not abfolutely bad, are at least made, by a conjunction of circumstances, unfit and dangerous for the perfon that longs for them : we, like unfkilful or unruly patients, fondly imagine, that the only way to appeale our defires is, to grant them the objects they fo paffionately tend to. But the wife and fovereign physician of souls, who confiders not fo much what we do wifh, as what we fhould wifh, often discerns, that this præternatural thirst indicates and calls for a lancet, rather than a julep, and knows it beft to attempt the cure, rather by taking away fomewhat that we have, than by giving us that, which only a fpiritual fuperfluity reduces us to want. And in effect, we often fee, that as a few ounces of blood taken away in a fever do cool the patient more than the giving him ten times as much drink would do; fo a few afflictions, by partly letting out, and partly moderating our corrupt affections, do more compose and appeafe a mind molefted with inordinate appetites, than the poffession of a great many of the objects we impotently defire. Whilft our appetites are roving, and unreafonable, and infatiate, the obtaining of this or that particular object does but amuse the patient, not take away the difeafe; whereas feafonable and fanctified croffes, that teach us to know our felves, and make us fenfible how little we deferve, and how little the things we are fo greedy of could make us happy, if obtained, may reduce us to a refignation, and tranquillity of mind, preferable to those over-valued things, which, as it keeps us from enjoying, fo it keeps us from needing. Thus Zacheus, who, whilft a publican, never thought he had enough, when he had once entertained our Saviour, though he offered to make a quadruple reftitution of whatever he had fraudulently acquired, was, upon a fudden, by being freed from avarice, grown fo rich, that he was, forward to give no lefs than half he had to the poor; as if his divine guest had wrought upon his goods such miracles, as he had done upon the five loaves, and two fishes, of which the remains amounted to more than the whole provision was at first.

#### MEDITATION V. Upon the taking of phylick.

THE last bitter potion that I took, Sophronia, was, I remember, fweetned with the hopes were given me with it, that it might prove the last I should need to take, and would procure me a settled and durable

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lafting as it was welcome; for I am now reduced to take phylick again, and I fear must often do fo, before I shall be able to diflodge this troublefome ague that haunts me. For though the last physick I took, wrought so well, that I hoped it had brought away not only the ill-humours themselves, but the very fources of them; yet by the effect of what I took this morning, I not only find there is as much to be purged away now, as there was then, but, what is fadder, I can fcarce hope this phyfick will excufe me from the need of taking more again ere long. But though it is a troublefome thing, and must be often repeated, yet it is a falutary thing too, and cannot be more unpleafant than it is useful; and as loathfome as it is, a fickness were far worfe. Thus when a relenting finner has endeavoured to wash away his fins with his tears, he may poffibly think himfelf fo thoroughly washed in that absterfive brine, (which yet owes its cleanfing virtue not to its own nature, but to the blood of Christ) that if he be a new convert, and be entertained with those ravishing delights, wherewith God is often pleafed to engage such returning prodigals, (as the kind father welcomed his riotous fon with feafting, and with mulick) that he is apt to fancy repentance to be like baptifm, which, being received once for a man's whole life, needs never be renewed. But though, during fuch transports, an unexperienced convert may be apt to caft the gauntlet to the world, faying in his fpiritual profperity, that he should never be moved; yet, as our Saviour speaks, 7be fpirit indeed is willing, but the flesh is weak : and too commonly our refolutions flag with our joys, and those that a while before imate gined they defpifed the world, find themfelves worfted, if not captivated, by it ; and find it far more difficult than they thought it, to live in the company of finners without being of their number, and in fo defiled a world without being fpotted by it.

AND as the fame David, who faid in his profperity, he should never be moved, faid in his diffrefs, he should one day perish by the hand of Saul; fo many of those, that whilst their tears of repentance, and of joy, are not yet dried off their eyes, are apt to defy and contemn all the ghoftly enemies, and difficulties, that oppose their prefent zealous refolutions, will, perhaps, in a while after, when they meet with unexpected impediments, and foils, change their confidence into defpair, and think those very enemies, whom they lately looked on as defpicable, to be infuperable. But as phyfick, that does good for a time, ought not to be rejected, becaufe it does good but for a time; nor should we reject the only fure means of our present recovery, for fear of suture relapfes : fo, though we fadly find, that repentance must be repeated, and that after we have practifed it often, we must have need of it again; yet fince it is the only proper means to recover a foul out of a ftate of fin, which is Хх worfe

worfe than any difease, and leads to the worft of deaths, we must never suffer our selves to be fo far discouraged, as to forego so necessary and fo profitable a duty, and must not more frequently relapse into faults, than renew our forrow for them, and our refolves against them : for innocence indeed is far more defirable than repentance, as health is than phyfick. But as phyfick is more eligible than the continuance of fickness, fo is repentance more eligible than continuing in the state of fin: and as the drinking even of a bitter potion is a less evil than the heat, and thirft, and reftlefinefs of an ague; fo to lament for fin here, is a far lefs uneafy thing, than to do it in a place, where there is nothing but remedilefs wailing, and gnashing of teeth. It is true, that our fouls are in this too like our bodies, that our whole lives are spent betwixt purging away of naughty humours, and accumulating them : and me-thinks, I hear the flefh ftill faying unto the ipirit, as Ruth did to Naomi, the Lord do fo to me, and more also, if aught but death part thee and me, Ruth i. 14. But although there are defilements, which, though often washed off, will as often come again to blemish us; Rom viii and though the *deeds of the \* body* will fcarce 13. all of them perfectly be put to death, but with all of them perfectly be put to an uninterrupted  $* \Theta_{\alpha\nu\alpha}$  the body it felf; yet next to an uninterrupted  $\tau_{\omega}$ . ftate of health, frequent and early recoveries are defirable : and though the fhameful neceffity of needing to beg many pardons for the fame fault may justly make an ingenuous Christian cry out with Saint Paul, O wretched man that I am ! who shall deliver me from the body of this death? yet the fame fense of his own frailty, that puts this exclamation into his mouth, may comfort his heart, by its being a pledge, that he shall one day be able exultingly to fay with the fame Apostle in another place, Thanks be to God, which give the us the victory, through our Lord Jesus Christ, 1 Cor. XV. 57.

#### MEDITATIÓN VI.

Upon the fyrups and other fweet things fen<sup>t</sup> him by the Dottor.

HIS complaifant phyfician, Sophronia, is, you fee very follicitous, that his remedies should as well gratify the patient, as oppose the disease: and besides that this julip is ting'd with fyrup of clove-july-flowers, that it may at once delight the palate, and the eye; fome of these other remedies are fweetned, with as much fugar, as if they came not from an apothecary's shop, but a confectioner's. But my mouth is too much out of tafte to relifh any thing, that paffes through it; and though my fickness makes this flattering of the palate almost necessary to the rendring these medicines takable by me, yet upon the account of the fame diftemper, all that the Doctor's tendernefs and skill could do to make them pleasant, can at most but keep them from being loathfome. And therefore you will eafily believe, Sopbronia, that I enjoy these fweet things upon a fcore, that, if it does imbitter them, does

at leaft, as to me, deprive them of their nature: fo that he, that, for the fake of thefe fyrups and electuaries, fhould, notwithftanding the malady that needs them, envy me, might be fulpected to be troubled with a worfe difeafe than an ague is, a frenzy.

Тниs there are many favourites of fortune, whole feeming enjoyments may, perchance, be envied by those, that do but gaze on their condition, whilft it is rather pitied by those that know it. To be brought by greatness of power, or riches and effeminacy of mind, to that pais, that they feldom hear any thing but their own praifes, even when their actions merit reprehenfion, and that they can relifh nothing that is not fweetned with fo much of flattery, as quite to difguife, and perhaps pervert, its nature : thefe, as I was going to fay, and fuch other unhappy privileges, are things, which (whatever fools may think) will not recommend greatness to a confidering man, and are far more fit to procure the poffeffor's ruin, than wife men's envy: and befides that a vain and impotent foul is, by those disquieting qualities, molefted with greater diftempers, than those gratifications can make amends for, and which often hinder the full relifhing of thefe or any other pleafures. The delight thefe treacherous delicacies afford, is fo much lefs confiderable than the weaknefs they fuppofe; that it is far more eligible to be without them than to need them.

#### MEDITATION VII.

#### Upon the want of sleep.

A H! dear Sophronia, in fpite of all the care and officiousness of those diligent attendants, that you were pleased to fend to watch with me, I have slept all night as little as I do now, or as I shall defire to do whilst you stay here.

THIS unwelcome leifure brought me as much a neceffity, as an opportunity to fpend the time in entertaining my thoughts, which on this occafion were almost as various, and feemed too as wild, as, if I had flept, my dreams themselves would have been: and therefore, I prefume you will not wonder, if I can now recall but few of them, and if the rest be as easily vanished out of my memory, as they came abruptly into my mind.

THE first thought, that I remember entertained me, was that, which was the most naturally fuggefted' by the condition I was in : for when I found how tedious and wearifome each hour was, and observed how long a time feemed to intervene betwixt the feveral divifions, that the ftriking of the clock made of a night, that must at this time of the year be much shorter than the day; I could not but confider, how infupportable their condition must be, to be cast into outer darkness, where tormented wretches lie, not as I do upon a foft bed, but upon fire and brimftone, where no attendance of servants, or kindness of friends, is allowed them, that need it as much as they deferve it little; and, which is worft of all, where where no beam of hope is permitted to confolate them, as if the day fhould dawn after fo difmal a night, though protracted to millions of ages, each of whofe miferable hours appears an age. .

THE next thing I was confidering, was, how defective we are in point of gratitude to God: I now blufh, that I cannot call to mind the time, when I ever thought, that his having vouchfafed me the power of fleeping deferved. a particular acknowledgment, But now I begin to fee, that it is our heedleffnefs, not their ufelefinefs, that keeps us from daily being thankful for a multitude of mercies, that we take notice of; though it be injurious, that that only commonnefs, that heightens the benefit, fhould keep us from us from being fenfible of the greatness of it. I confess I was very lately one of them, who looked upon fleep as one of those inconveniencies of human nature, that merit a confolation; and I very little apprehended, that I should ever complain of the want of fleep, as of a grievance, the neceffity of it being what I always looked upon under that notion. But I now perceive, he was a wife man, who faid, That God made every thing beautiful in its season. And yet, when I confider the affinity betwixt fleep and death, whofe image it is, I cannot but think it very unlikely, that this life fhould be defigned for our happinefs, fince not to lofe almost half of it were an infelicity.

ANOTHER thing I remember I was confidering, was this, that though want of fleep be one of the uneafieft accidents, that attend on ficknefs, yet in many cafes it proves as uleful as it can be unwelcome. For there is a fort of jolly people, far more numerous than I could wish them, who are at utter defiance with thinking, and do as much fear to be alone, as they fhould to do any courfe, that is naturally productive of fo unmanly a fear: and the fame finful employments, or vain pastimes, that make them afraid of being alone, do fo much keep them from the necessity of being fo, that they keep them almost from the very possibility of it. For in the time of health, vifits, bufineffes, cards, and I know not how many other avocations, which they justly style diverfions, do fucceed one another fo thick, that in the day there is no time left for the diffracted perfon to converfe with his own thoughts: and even, when they are fick, though they be debarred of many of those wonted diversions, yet cards and company will give them enough to prove a charm against thinking, which the patient is fo willing, or rather follicitous, to decline, the need of that ficknefs lefs troubles him, as it keeps his body from going abroad, than as it tends to drive his thoughts home; . fo that ficknefs does little or nothing towards the making fuch men confider, by cafting them upon their beds, unlefs it also hinder them from fleeping there. But in the long and tedious nights, when all the praters, and the gamesters (who are usually called good companions, but feldom prove good friends) are withdrawn, and have left our patient quite a. lone, the darkness of the night begins to make

him difcern, and take fome notice of his own condition, and his eyes, for want of outward objects, are turned inwards, he must, whether he will or no, during the filence of the night, hear those lessons, which by the hurry and avocations of the day he endeavoured to avoid. And though this be a very unwelcome mercy, yet it is a mercy still, and perhaps the greater for being fo unwelcome: for if he could fleep in ficknefs, as he ufed to do in health, he were in great danger of having his confcience laid afleep, till it should be awaked by the flames and fhrieks of hell. And the defign of God in chaftening being to reclaim and amend us, we not only do, by our want of reflecting, endure the trouble of fickness, without reaping the benefit of it; but also by out shunning to confider, we are fo ill-natured to our felves, as to lengthen the fickness, we are fo impatient of; which is in us as foolifh, as it would be in a nice patient, after having been made to take a bitter, but a falutary potion, to fend unfeafonably for cordials and juleps to hinder the working of it, and fo by fuch unrulinefs lofe the benefit of the operation, and lengthen his pain and ficknefs, to avoid the far lefs trouble of complying with the nature of the medicine, and the defigns of the phyfician : fo that repentance being neceffary to recovery, and the confidering of a man's own ways as necessary to repentance, the want of fleep, which both allows us time, and impofes on us a neceffity to think, may well be looked upon as a happy grievance, fince it very much tends to the fhortning of our afflictions, by the disposing us to co-operate towards God's aims in fending them.

#### MEDITATION VIII. Upon telling the ftrokes of an ill-going clock in

the night.

THE fame violence of my fit, that made me very much need fleep, allowed me fo little of it, that I think I mis'd not hearing one ftroke of the clock all the night long. But fince you know, Sophronia, that the clock is kept by the foldiers, that are quartered in the place where it ftands, you will eafily believe, that it is not very carefully looked to; efpecially fince they are not only wont to let it go ill, but do oft times make it do fo on purpofe, and as may beft comply with the officers occafions, and as they would have the guards, that are to be fet here, or to be fent hence, fooner or later relieved. Of this uncertain going of the clock I never had occafion to take fo much notice as the last night, when, lying too conftantly awaked, I began to obferve, that though all the hours were fo tedious, as to feem every one of them extraordinarily long, yet they manifeftly appeared to me not to be equally fo; and therefore, when the clock ftruck eleven, to fatisfy my felf, whether it did not mif-inform me, I called to one that fat up by me for the watch I use to measure the time with in nice experiments, and found it to want but very little of midnight; and not much above an hour after, when by my watch it was but about one, those that

that kept the clock, whether out of negligence, or defign, or to make amends for paft flownefs, made it strike two; which feemed to me to hint a not unufeful rule in effimating the length or fhortness of discourses : for there are cafes, where the difficulty or importance of the fubject is fuch, that though it coft a man many words, yet if what he fays be not fufficiently fitted to the exigency of the occafion, and the theme, he may speak much, without faying enough. But on the other hand, if (as it often happens) a man speak either unfeafonably, erroneoufly, or impertinently, he may, though he fay little, talk too much; the paucity or number of words is not, as many think it, that, which is in fuch cafes to be chiefly confidered; for it is not many, or few, that are required, but enough. And, as our clock ftruck not fo often as it should have done, when it struck eleven, and yet ftruck a while after too often when it ftruck but two, becaufe the first time it was midnight, and the fecond time it was but one of the clock; fo to estimate, whether what is faid have its due length, we are not fo much to look, whether it be little, or much, or whether a man fpeak in the right time, and fay neither more nor less than he should.

#### MEDITATION, IX.

Upon comparing the clock and his watch.

THE occasion I had, Sophronia, to compare the clock and my watch, fuggefted to me this other reflection, that the dial-plate of the clock being I know not how many times larger than that of the watch, the circle, on which the hours were marked in the one, did by vaft odds exceed the correspondent circle of the other: and yet, though the index of the clock had then past through a far greater quantity of fpace than that of the watch, this little index, being, when it was indeed midnight, arrived at the mark of the twelfth hour, when the greater index was come but to that of the eleventh, I justly concluded, that the watch did only go truer, but more forward than the clock.

THUS in effimating men's lives, there is fomething elfe to be looked at than the mere duration of them; for there are fome men, who having loitered and trifled away very many years in the world, have no other argument of their age, than the church-books of their grey-hairs; and as little do they indeed live, that wafte a number of infignificant years in fucceffive or perpetual diversions from the true businels and end of life. These, and many other kind of perfons, that confume much time to little purpofe, may be faid rather to have lafted long, than to have lived long: as the careless wanderer, who, instead of travelling, does nothing but ftray from one wrong way to another, though he do fo at midfummer, from morning to night, may be faid to have been long on horfe-back, but not to have performed a long journey: whereas he, that by thrifty hufbanding his time, and industriously improving it, has early dispatch-

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ed the business, for which he was sent into the world, needs not grey-hairs, to be reputed to have lived long enough, and confequently longer than those, that wear grey-hairs, only because they were born many years before him. In a word, to one of those fort of men we may attribute a longer time, but to the other a longer life; (for even the Heathen could fay, Non est vivere, sed valere vita) and within how narrow a compaís foever a man's life be confined, if he have lived fo long, as, before he comes to the end of life, he have reached the ends of living; the attainment of that measure of knowledge, and the practice of those graces and virtues, that fit a man to glorify God in this fhort life, and to be glorified by him in that which shall have no end.

#### MEDITATION X. Upon a thief in a candle.

**THE** filence of the night, and my being unable to fleep, difpoling me to have my attention very eafily excited; I chanced to take notice, that the dim light of thee candle, which the curtains were not drawn fo clofe as to exclude every where out of the bed, was on a fudden confiderably increased, and continued fo long in that condition, that, for fear of fome mischance, I put my head out of the bed to fee, whence it was that this new and unexpected increase of light proceeded; but I quickly found, that it was from a thief (as they call it) in the candle, which by its irregular way of making the flame blaze, had melted down a good part of the tallow, and would have fpoiled the reft, if I had not called to one of those, that watched with me, to refcue the remains by the removal of the thief. But I had scarce done this, when, I confess to you, Sophronia, I found my felf invited to make fome reflections upon what I had done, and to read my felf a new leffon by the beams of this new light. For though this thief made the candle fhine more ftrongly, and diffuse a much greater light than it did before; yet because it made a great and irregular waste of the candle, I ordered it to be taken away ; and on this occasion methought I might justly make use of that faying of Pharaoh's forgetful butler, I do remember 'my faults this day : For Gen. xli. though I find no great difficulty in abstaining 9. from other kinds of intemperance, yet to that of ftudying, my friends, and effectially my phyficians, have often accufed me of being too indulgent. Nor can I altogether deny, but that in mental exercises there can be exorbitancies, and exceffes, I may have fometimes been guilty of them ; and that the things, for which I think life valuable, being the fatiffaction, that accrues from the improvement of knowledge, and the exercise of piety, I thought it allowable, if not commendable, to confume or hazard it for the attainment of those ends; and esteemed sickness more formidable for its unfitting me to learn, and to teach, than for its being attended with pain and danger; and looked upon what it made me forbear, as far more troublefome than what

whatever elfe it made me endure. But I find my body is a jade, and tires under my mind, and a few hours fixed contemplation does fenfibly so spend my spirits, as to make me feel my felf more weary than the riding post for twice as many hours has ever done. Wherefore, fince, though the proper use of a candle be to confume it felf, that it may give others light, I yet thought it fit to have the thief taken away, becaufe, though it made the candle give more light, it would have wasted it too fast, and confequently made it expire too foon. I fee not how I can refift their perfuasions, that would have me hufband better the little flock of ftrength nature has given me; and the rather, by a moderate expense of it, endeavour to make it shine longer, though but dimly, than confume it too fast, though for a while to keep up a blaze : I will therefore endeavour to learn of this fickness, and of this accident, what the doctors hitherto could never teach me, and enjoin my felf an abstinence, which to me is more uneasy, than if wine, or women, or other fenfual pleafures were to be the objects of it; but if in fo difficult an exercife of felfdenial, I do not always perform what I am now perfuaded to, it is like I shall easily forgive my felf, for but a little hastening the end of my life to attain the ends of it.

#### MEDITATION XI.

Upon the being in danger of death.

KNOW, that phylicians are wont, after their master Hippocrates, to tell us, that fevers which intermit are devoid of danger. But though an ague, whilft it continues fuch, could not be a mortal difeafe; yet why may it not degenerate into fuch a one? And for my part, who take the prognofticks of phylicians to be but gueffes, not prophecies, and know how backward they are to bid us fear, till our condition leave them little hopes of us; I cannot but think that patient very ill advised, who thinksit not time to entertain thoughts of death, as long as his doctor allows him any hopes of life: for in cafe they fhould both be deceived, it would be much eafier for the miftaken phyfician to fave his credit, than for the unprepared finner to fave his foul.

WHEREFORE, Sophronia, finding my difcafe attended with unufual threatening fymptoms, not knowing where they would end, I high laft night thought it fit to fuppofe they might end in death: and two things effecially made .felf. me the more ready for fuch an entertainment of my thoughts.

ONE, That we can fearce be too careful and diligent in fitting our felves for the acting of a part well, that we can never act but once: for where the feripture tells us, it is appointed for all men once to die; it is immediately fubjoined, that after that comes judgment; and if we die ill once, we fhall never be allowed to die again, to fee if we would die better the fecond time than we did the first: but as the wife man allegorically speaks, Where the tree falls, there shall it lie. So that the faults committed in this last and importantest of human actions, being irreparable, I think the only fafe way is to imitate him, who, having faid, If a man die, fhall be live again? prefently annexed by way of inference and refolution, All the days of my appointed time will I will imy change come.

THE other confideration, that recommended to me the thoughts of the grave, was this, that we may be often follicitous to provide againft many evils and dangers, that poffibly may never reach us; and many endure, from the anxious fears of contingent mifchiefs, that ncver will befall them, more torment, than the apprehended milchiefs themfelves, though really fuffered, would inflict. But death will fooner or later infallibly come, and never finally deceive our expectations; and therefore the fore-thoughts of it are an employment, which may prove, we know not how foon, of ule, and will (however) prove of excellent advantage: the frequent meditation of the end of our lives, conducing fo much to make us lead them well, that the expectation of death brings not lefs advantages to those that escape the grave, than those that descend into it.

SUCH like confiderations, Sophronia, having put me upon the thoughts of death, I prefume you may have fome curiofity to know what these thoughts were; and therefore, though I have neither fitnefs, nor inclination to mention to you those, that almost every fober perfon would have upon a death-bed, as a man, and as a Chriftian, I will only take notice to you of those few, that were suggested to me, by the lefs general circumftances of my condition. And I am the more willing to fatisfy your curiofity now, becaufe I have my felt been very inquifitive on the like occafion : for the approach of death will (if any thing can) make men ferious and confiderate; being for good and all to go off the ftage, they make a truer and fincerer judgment of the world they are ready to leave, and then have not the wonted partiality for the pleafures and profits of a life they are now abandoning. And as the mind looks with other eyes upon the world, when death is ready to thut those of the body; fo men are then wont as well to fpeak their thoughts more frankly, as to have them better grounded : death ftripping most men of their diffimulation, as well as of other things it makes them part with; and indeed it is then high time for the foul to put off her difguifes, when the is ready to put off the very body it

ONE thing then, that I was confidering, Sopbronia, was, in how wretched a condition I fhould now be, if I had been of the fame mind with the generality of thole, who are of the fame age with me: for thefe prefume, that youth is as well made for pleafures as capable of them, and is not more a temptation to vanity, than an excufe for it. They imagine themfelves to do a great matter, if, whilft youth lafts, they do fo much as refolve to grow better when it is gone; and they think, that for a man to be otherwife than intentionally religious before his hair begin to change colour, were not only to lofe the privileges of youth, Y y but but to incroach upon those of old age. But alas! how few are deftroyed by that incurable difeafe, in comparison to those that die before they attain it? And how little comfort is it upon a death-bed, to think, that by the courfe of nature, a man might have lived longer, when that very thought might justly prove difmal to an unprepared man, by fuggesting to him, that this early death may argue the meafure of his iniquities exceeding great, and that this untimely end is not fo much a debt due to nature, as a punifhment of fin? All the fruition of these deluding pleasures of sin cannot countervail the horror, that a dying man's review of them will create, who not only fees himfelf upon the point of leaving them for ever, but of fuffering for them as long. And on the contrary, the review of youthful pleafures declined for virtue's or religion's fake will afford a dying man far higher joys, than their fruition would ever have afforded him.

#### MEDITATION XII. Upon the fame fulject.

ND one thing more there is, Sophronia, that I dare not conceal from you, how much caufe foever I have to blufh at the dif- apprehend to be let into eternity. clofing it; and it is, that I judge quite otherwife of a competent preparation for death now I am near it, than I did when I was in health. And therefore, if one, that, fince his confcience was first thoroughly awakened, still refolved to be a Christian, and though he too often broke those good resolutions, never renounced them, but tripped and ftumbled in the way to heaven, without quitting his purpole of continuing in it, finds a formidablenefs in the approach of death; how uncomfortable muft that approach be to those, that have still run on in the ways of fin, without once fo much as ferioufly intending to forfake them? A youth free from fcandal, and fometimes productive of practices, that were fomewhat more than negative piety, is not fo frequent among those, that want not opportunities to enjoy the vanities and pleafures of the world, but that the charity of others being feconded by that great inward flatterer felf-love, made me imagine, that I was in a condition fitter to wifh for death, than to fear it. But now I come to look on death near at hand, and fee beyond the grave, that is just under me, that bottomlefs gulph of eternity; methinks it is a very hard thing to be fufficiently prepared for a change, that will tranf-\* mit us to the bar of an omnifcient judge, to be there doomed to an endless ftate of infinite happiness or misery. There is no art of memory like a death-bed's review of one's life; ficknefs, and a nearer profpect of death, often makes a man remember those actions, wherein youth and jollity made him forget his duty; and those frivolous arguments, which when he was in health, and free from danger, were able to excufe him to his own indulgent thoughts, he himfelf will fcarce now think valid enough to excuse him unto God, before whom, if the finlefs angels cover their faces, finful mortals may justly tremble to be brought

to appear. When the approach of death makes the bodily eyes grow dim, those of the 'confcience are enabled to difcern, that as to many of the pleas we formerly acquiefced in, it was the prevalence of our fenfes, that made us think them reason : and none of that jolly company, whofe examples prevailed with us to join with them in a courfe of vanity, will stand by us at the bar to excuse the actions they tempted us to. And if they were there, they would be to far from being able to justify us, that they would be condemned themfelves. It is true, Sophronia, if we confider death only as the conclusion of life, and a debt all men sooner or later pay to nature; not only a Christian, but a man, may entertain it without horror: but if one confider it as a change, that after having left his body to rot in the grave, will bring his foul to the tribunal of God, to anfwer the mifcarriages of his whole paft life, and receive there an unalterable fentence that will doom him to endlefs and inconceivable joys, or everlating and inexpreffible torments; I think it is not inconfiftent either with piety or courage, to look upon fo great a change with fomething of commotion : and many, that would not fear to be put out of the world, will

#### MEDITATION XIII. A further continuation.

NOTHER thing, Sophronia, which my A prefent state suggested to me, was a reflection on the great miftake of those, that think a death-bed the fitteft and opportuneft place to begin repentance in : but fure thefe men are very little acquainted, either with the difadvantages of a dangerous fickness, or the nature of repentance. It is true, that fin and death do more eafily frighten one, when they are looked on as both together; but I much doubt, whether the being frighted by hell be fufficient to give a man a well-grounded hope of heaven: for when we fee fin and torment at one view, and fo near one to another, it is not fo eafy to be fure, which of the two it is, that, as we prefume, fcares the finner towards heaven. And furely repentance, which ought to be the change of the whole man, and in fome fenfe the work of the whole life, is very improperly begun, when men have finished that course, which it should have guided them in: nor have men caufe to prefume, that when God is feverely punishing them for their fins, he will vouchfafe them fo great a grace as that of repentance, which they would none of, till it could not make them ferviceable to him. And as for the opportunity, it is hoped an expiring flate may give men for repentance, they must needs be great strangers to great fickneffes, that can promife themfelves fo unlikely a matter. Who can fecure them, that the acuteness of the diseafe will not invade the brain? And as deliriums and phrenfies are not unfrequent in fevers, and other acute difeafes; fo in cafe they happen to perfevere, the wretched patient is cast into a defperate condition, even on this fide the grave, and
and as near as the body is to its diffolution, the man niay be dead a pretty while before it.

But supposing he escape these accidents, which make repentance impoffible, a dangerous ficknefs has other circumstances enough to make it very uneafy: for the organical faculties of the mind cannot but be dulled and prejudiced by the difcomposure of the spirits, by which their functions are to be exercised; and the fenfe of pain, the troublefome prefcriptions of phyficians, the loathfome and bitter potions, the' weakening operation of phyfick, the languilhments produced by want of fpirits, the reftlefinefs proceeding from heat and want . of fleep, the diffracting importunity of those interested persons, especially if any of them be fulpected to hover about the dying man's bed, as birds of prey, that wait for a carcafe; the fighs and tears of friends and relations, that come to take their last farewell, and to imbitter it; the lawyer, that must be directed to draw up the will; the divine, that must be allowed to fay fomething concerning the foul; and the affrighted confcience, that alone brings more

difquiet than all the reft put together; do make a dying man's condition fo amazing, fo difmal, and fo diffracting, that to think this an opportune time to begin fuch a work, (which may well enough imploy the whole man in his calmest state of mind) is a madness as great as . any, that even a death-bed can, by the tranflation of the humours into the brain, occafion. For my part, I think it fo wild, and fo unadvisable a thing to put off the beginning to provide all graces to a death-bed, that I think it uneafy enough fo much as to exercise then those that were acquired before; men being in that state commonly unable fo much as to reap the confolation they have been fowing all along a pious life.

And this, Sophronia, brings into my mind a confideration, which being taken from the very nature of a death-bed repentance, should, methinks, very much deter men from refolving beforehand to rely on it; and it is this, that granting those (Socinians, and others) to be miftaken, that think fo late a repentance to come too late to be available ; yet the dying finner, though he may be kept from defpair of paffing to heaven, can fcarce in an ordinary way have a comfortable affurance of getting thither; for though it be faid, that a true repentance cannot come too late, yet it is a hard thing to be certain, that fo late a repentance is true. Since repentance confeffedly importeth an abandoning and renouncing of fin, at leaft in hearty purpose and resolution; it is very difficult for an habitual finner, that remembers what vows and purpofes of change of life, fickneffes or dangers have formerly induced him to make, which were forgotten, or violated, when the apprehenfions that occafioned them were over; it is hard, I fay, for fuch a one to be fure, that his prefent repentance is not of the fame ignoble and uncurrent kind, fince he has no experience to fatisfy him, that it would be ordinarily, though not constantly, prevalent over the opposite temptations; and fince also (which

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and the love of God, a horror of fin fpringing from the prefent painful fense of the milchief procured by it, together with the great far of the approaching torments that it threatens, and a ftrong defire of going to heaven, when feeing himfelf unable to ftay any longer on earth, he must get thither to escape hell. And as it is thus difficult, when a man already feels much punifhment for fin, and fees himfelf in danger of more, to differ clearly upon what account it is, that he is forry for what he has committed; fo it must be certainly a ftate unfpeakably anxious and uncomfortable: to find one's felf dragged to the grave, without knowing, whether the laft trumpet shall call him thence to heaven, or to hell. And if he fhould be deceived in judging of the validity -of his repentance, the fatal error would be remedilefs, and the miltake far fadder and more horrid than that of the Syrians, who, when they thought they were arrived victorious at Dothan, found themfelves at the mercy of their enemiesin Samaria, 2 Kings vi. 18. To conclude, Sophronia, he, that refolves not to renounce his fins, till he thinks Chrift ready to renounce him for them, may very probably lofe his foul, and has most certainly lost his ingenuity; and that will appear a very fad lofs for a man, that being by death denied the opportunities of actually leading a new and pious life, must derive his comfort from the affurance, that he fincerely intends it.

#### MEDITATION XIV.

#### Upon the apprehensions of a relapse.

HAVE now at length, Eusebia, by the goodnets of God, regained that measure of health, which makes the doctor allow me to return to my former studies, and recreations, and diet; and in a word, to my wonted courfe of life: fo that the phyfician having difinified himfelf, nothing feems more feafonable and pertinent to my prefent condition, than that of our Saviour to the paralytick man, to whom he gave both recovery, and an admonition, which, if he obeyed, he found the more advantageous of the two; Behold, thou art made whole ; fin no more, left a worfe thing come unto thee. But I am not fo free from the apprehensions of an ague, as my friends think me from the danger of it : for having fadly experienced the uneafinefs of ficknefs, I am thereby brought, though at no eafy rate, to fet a high value upon health, and be a very jealous preferver of fo great a bleffing; and those petty chilness, that formerly I regarded not, but was apt to impute to nothing but fumes of the fpleen, or melancholy vapours, are now able to give me hot alarms, and make me apt to fancy them the fore-runners, if not the beginners, of the cold fit of an ague, the first invasion of that difease having been preceded by the like diftempers; and accordingly, I carefully avoid the leaft irregularities in point of diet, or of any other kind, that may any ways endanger a relapfe into the difeafe

difeafe, that once handled me fo ill. But why fhould I be more apprehenfive for my body than my mind? and if at any time (as it may but too often happen) any fin fhould come to be prevalent in my mind, why fhould I not be follicitously afraid of all the occasions and approaches of it, and tremble at these commotions of the appetite, which would not elfe perhaps be formidable to me, in cafe I have found that fuch beginnings indulged or neglected have ended in actual fin, the real difeafe of the foul? And as dangerous fickneffes do for the most part leave a crazy disposition behind them, which threatens relapfes; fo fins once prevalent, though afterwards fuppreft, do yet leave behind them a fecret difpolition or propenfity to the reception of the fame faults. And as it is lefs difficult to find examples of bodily difeafes, than of fpiritual ones, where the patient is protected from relapses; fo I think we should be more watchful against falling back into the fins, than into the fickneffes, we have once found our felves fubject to, unlefs we fhould think, that a greater danger, and of a nobler part, deferved less of our care.

#### MEDITATION XV.

# Upon bis reviewing and tacking together the feveral bills, filed up in the apothecary's shop.

EITHER my curiofity, Sophronia, or my value of health, has made it my cuftom, when I have paffed through a courfe of phyfick, to review the particulars it confifted of; that taking notice by what remedies I found most good, and by what, little or none; if I fhould fall into the like diftemper for the future, I might derive fome advantage from my past experience. In compliance with this cuftom, as I was this day reviewing and puting together the doctor's feveral prefcriptions fent me back by the apothecary; good God! faid I, in my felf, what a multitude of unpleafant medicines have I been ordered to take ! the very numbering, and reading them, were able to difcompose me, and make me almost fick, though the taking of them helped to make me well. And certainly, if when I was about to enter into a courfe of phylick, all thefe loathfome medicines, and uneafy prefcriptions, had been prefented to me together, as things I must take, and comply with, I fhould have utterly defpaired of a recovery, that must be so obtained, and should not perhaps have undertaken fo difficult and tedious

a work, out of 'an apprehension, that it would prove impoffible for me togothorough with it. Thus when a man confiders the duties, and the mortifications, that are requifite to a recovery out of a state of sin into a state of grace, he must be refolute enough, if he be not deterred from undertaking the conditions, that piety requires, by fo many and great difficulties, as will prefent themfelves to his affrighted imagination. But let not this make him defpondent; for it is true, that thefe difcomposing medicines, if I must have taken to much as a tenth part of them in one day, would have either difpatched me, or difabled me to endure the taking any the next. But then, although I now see these troublesome prescriptions all at once, I did not use them to, but took only one or two harsh remedies in one day, and thereby was enabled to bear them, especially being affifted by moderate intervals of refpite, and supported both by other feasonable cordials, and by that higheft cordial, the hope, that the use of these troublesome means of recovery would foon free me from the need of them. And thus, though the hardfhips of piety are, by the ghoftly and carnal enemies of it, wont to be reprefented to one that begins to grow a convert, fo great and formidable a multitude as to be infuperable; yet if he confiders, that though his forefight meet with them all at once, yet he will need to grapple with them but one after another, and may be as well able to overcome a temptation this day, or to-morrow, as he did another yesterday: fo that to this cafe alfo may in fome fense be applied that (either counfel, or precept) of our Saviour, not to be follicitous for to-morrow, but to charge no more upon a day than the trouble that belongs to it. And if he confiders too, that as a wife phyfician has always a great care, that his remedies be not difproportionate to the patient's ftrength, and after harsh, physick to relieve him with cordials; fo God will not fuffer those, that intrust themfelves to him, to be tempted above what they are able, but will allow them cordials after their fufferings, in cafe he do not turn the fufferings themselves into cordials. If, I fay, our new convert shall confider things of this nature, he will not be much difcouraged by the appearance of difficulties, that will as much enoble and indear his fuccefs, as they can oppose it; and he will never despair of victory in an engagement, where he may justly hope to have God for his fecond, and heaven for his reward.

# OCCASIONAL REFLECTIONS.

### SECT. III.

### REFLECTION I.

Upon the fight of fome variously-coloured clouds.

**HERE** is amongft us a fort of vain and flanting grandees, who for their own unhappinefs, and their age's, do but too much refemble thefe painted clouds; for both the one and the other are elevated to a station, that makes most men look upon them, as far above them; and their confpicuoufnefs is often increafed by the bright funfhine of the prince's favour, which, though it really leaves them creatures of the fame frail nature, that it found them of, does yet give them a luftre and a gaudinefs, that much attracts the eye, and perhaps the envy and refpect of those superficial gazers upon things, that are wont to be amused, if not dazzled, with their infignificant outfides. But the parallel holds further; for as, in fpite of these clouds' fublimity and confpicuous fublimity they are but airy and unfolid things, confisting of vapours, and steered by every wind: fo the fine people I am comparing them to, in fpite of their exaltation, and of all the fhew they make, are really but flight perfons, deftitute of intrinsick and folid worth, and guided either by their own blind lufts and paffions, or elfe by interefts as fickle as thofe, (to which it will be no addition to fay) or as variable as the wind. And as these clouds, though they feem vaft as well as high, and are perhaps able, for a while, to make the sky fomewhat dark, have ufually but a fhort duration, and either quickly fall down in rain, or are quite diffipated, and made to difappear; fo those titled perfons, what shew soever their greatness makes, do oftentimes, either by a voluntary humility and repentance, as it were, defcend of their own accord, and, by doing of good, endeavour to expiate and make amends for their former useleffness, if not mischiefs; or elfe, after having been a while ftared at, they do (fome of them more flowly, and fome more abruptly) vanish, without leaving behind them any thing that can fo much as entertain our fight in the very place, where before they engroffed it: and this ruin fometimes happens to the most elevated perfons, from that very prince, whole favour made them attract fo many eyes; as clouds are oftentimes difperfed before night by the fame fun, that had raifed and gilded them in the morning.

## REFLECTION II. Upon bis making of a fire.

HOW many fruitlefs blafts have I been fpending upon this fullen fire! It was not, though, the greennefs of this wood, that made it fo uneafy to be kindled; but, it was Vol. II.

alone the greatness of the logs, on which the fire could take no hold, but by the intervention of fuch fmaller flicks as were at first wanting here: witnefs, that I had no fooner laid on a little brushwood, but the flame from. those kindled twigs, invading and prevailing on the billets, grew fuddenly great enough to threaten to make the house it felf part of its fuel, and turn it to fuch ashes, as it makes haste to reduce the wood into. Methinks the blaze of this fire fhould light me to difcern fome-thing inftructive in it: thefe blocks may represent our necessary; these flicks our less important, religious practices; and this afpiring flame, the fubtile inhabiter of that of hell. It will be but fuccefslefly, that the devil can attempt our grand refolves, till he have first ma-stered our less confiderable ones; and made his fucceffes against these, not only degrees, but inftruments, in the deftroying of the other: our more neglected and feemingly trivial affections, having once received his fiery impressions, do easily impart them to higher faculties, and ferve to kindle folider materials. It is therefore the fafeft way, to be faithful even to our leffer determinations, and watchful over our lefs predominant paffions; and whenfoever we find our felves tempted to violate the former, or neglect the latter, not fo barely to cast one eye upon the feeming inconfiderablenefs of what we are inticed to, as not to fix the other upon the confequences that may attend it; and therein, to confider the importance of what fuch flighted things may, as they are managed, prove inftrumental, either to endanger, or to preferve.

#### REFLECTION III.

Upon my spaniel's carefulness not to lose me in a strange place.

URING my ftay at home, whilft every body this cur chanced to meet, made fo much of their landlord's spaniel, that they seemed to have added to oracles that proverb of Love me, love my dog, the cajolled cur would never keep at home; but being welcomed to fo ma-. ny places abroad, made me few vifits, that coft me not the trouble of fending for him. But now, that we are in a place, where he fees no more men than ftrangers, he ftirs not from my heels, and waits fo clofe, and carefully, that it were now more difficult to lofe him, than it was formerly to keep him from wandering. Thus doth it generally fare with us; whilft we are environed with numerous outward objects, which, fmiling on us, give our gaddings to them, the temptation of an inviting welcome; how inclined are we to forget and wander from our great mafter? But when we are deprived of those enveigling courters, our Maker too is freed from those feducing rivals, and our undistracted affections are Ζz brought

brought to fettle on their nobleft object, by the removal, and the difplacing, as well as they would be by the knowledge and the undervaluation, of inferiour ones. Lord! when I lofe a friend, or any outward idol of my fondnefs, teach me to reduce him to leave thee his heir, by taking that lofs for a fummons, to transfer and fettle my whole love on thee: and if thou but vouchfafe to make me fo happy, I fhall think my felf enough fo, not to envy him, to whom the lofs of his affes proved an occafion of his finding a crown; and fhall not fo much regret what thy difpenfations fhall have taken from me, as gratulate to my felf their having reduced me unto thee.

#### REFLECTION IV.

Upon the prodigiously wet weather, which happened the summer that Colchester was besicged. (1648.)

HOW ftrangely unfeafonable is this me-lancholy weather! and how tedious a winter have we endured this fummer? More than thefe few laft weeks have not afforded us half as many days, wherein we were neither troubled with fhowery, or threatened by cloudy weather; and we in England have great temptations to envy nature's kindnefs unto Rhodes \*, if it be true what geographers relate of that island, that it is a rarity for the inhabitants to fee a day pass without their seeing the fun: for, among us, the confusions of our country feem to have infected our very air, and ferenity is as great a rarity in the fky, as in men's confciences; fo that those, who are wont to make fires, not against winter, but against cold, have generally difplaced the florid, and the verdant ornaments of their chimneys, and think Vulcan more proper there than Flora; and fome begin to doubt, whether our almanacks be not miftaken, by calling this month July instead of November. But notwithstanding all this appearance of winter above our heads, yet whilft we fee, that cherries and ftrawberries, and other fummer fruits, do grow, and, though but flowly, make a progrefs towards maturity in our orchards, we doubt not that it is fummer, and expect, that these fruits, though they will not be early ones, will at length come to be ripe ones.

THUS, for reafons, which, though we know not yet, our knowing of God may affure us to be both wife, and just, a pious foul may fometimes be reduced to fo fad a condition, that the face of heaven does to her appear perpetually overcaft; and the tokens of God's difpleafure do fo clofely follow one another, that, to borrow Solomon's phrase, The clouds return after the rain. But if, notwithstanding all this, the feemingly deferted foul, do, like the good ground mentioned in the gospel, bring forth fruit with perfeverance; if prayer, charity, refignation, and those other divine graces, that are wont to be the proper and genuine productions of God's spirit, do flourish, and profper in the foul, we may fafely conclude that foul, though never fo difconfolate, to be in the ftate of grace, and that fhe really receives the bleft affiftances of him, who can alone give the increase (to the feeds of piety and virtue) though not in the glad and confpicuous way of an unclouded heaven, yet in the effectual, though fecret, method of fructifying influences; and we may reafonably hope, that he, that has not only begun a good work, but carried it on thorough fuch impediments, and difadvantages, will perfect it, by bringing the flow, but yet gradually, ripening fruit to the due perfection: for those, that are the humble Chriftian's proper graces, do fo much depend upon the author, that, if they flourish, his hiding himfelf in clouds need not make us doubt the fruits we fee, to be the productions of the Sun of righteousness, though we see him not. We must not hastily conclude it winter with the foul, though the heaven be lowering, provided the earth be fruitful; but remember, that the faving influence of God's. fpirit may be, where his comfortable prefence is not perceived: the living in fenfible comforts and joys is rather a part of our reward, than of our duty; and that (confequently) it may fave many modest and pious perfons a great deal of disquiet, if they would learn to judge of their spiritual condition, rather by the duties, and fervices, they pay God, than by the prefent confolations he vouchfafes them; or, in a word, rather by what they do, than by what they feel.

### REFLECTION V.

Upon bis being carved to at a feast.

**HOROUGH** many hands hath this plate passed, before it came to mine; and yet, though I bowed to every one of those that helped to convey it, I kept my chief and folemneft acknowledgment for the fair lady that fent it. Why fhouldeft thou not, O my foul, inftruct thy gratitude to tread in the fteps of thy civility ? When thou receiveft any bleffing from that Father of lights, from whom every good and perfect gift comes down, pay a fitting share of thy thanks to them, that hand it to thee; but thorough all those means, look principally to that God, that fends it. Let not the pipe usurp upon the fpring, (that were as ab-furd, as it were for me to kiss my hand to the plate, or at beft, to those that helped to convey it, with a neglect of the lady) but fo pay thy due acknowledgments to the reachers, that thou be fure to referve thy principal thanks, and higheft ftrains of gratitude, for the giver.

### REFLECTION VI.

# Upon the fight of a looking-glass, with a rich frame.

#### EUGENIUS, LINDAMOR, EUSEBIUS.

Lind. THIS glafs has a frame fo curious, and fo rich, that though I could fcarce, if I would, withhold my eyes from gazing here; yet, I believe, the operation it has

\* At *Rhodes* the Air is never fo dim and cloudy, but one hour or other the fun fluineth out. *Pliny*, *l. 2. c. 62*. Where he also fays the fame of *Syracufa*.

has on my curiofity, is no more than what it generally has on that of others; and by the attention, with which I faw, even you, gentlemen, furvey it, I am eafily perfuaded, that one needs not be a lady, not to pafs by fuch a looking-glafs without repairing to it.

Eug. I AM much of your opinion, Linda-mor; and fuch a fight as this has often made me a greater friend, than many leverer perfons are, to eloquence in fermons: for as if this very glafs had been placed here in a mean or common frame, it would fcarce have ftopped us in our paffage through the room, or have invited us to confult it; fo a fermon may, by the nicer fort of auditors, be left unregarded, though it be for fubftance excellent : when as the frame, though it be not part of the glass, nor shews us any part of our faces, does yet, by its curious workmanship, attract our eyes, and fo invite us to confult the glafs, that is held forth in it; fo the wit, and fine language, wherein it is dreffed up, though it be no effential or theological part of the fermon, yet it is often that, which invites men to hear, or read it.

Lind. I THINK indeed, Eugenius, that wit and eloquence do highly recommend fermons, and devout composures, to the curiofity and attention of fome, that elfe would fcarcely mind them; and upon that account, I allow of your comparison: but give me leave to carry it on a little further, by obferving, that as the curious frame doth as well pleafe, as attract, the eye, without reprefenting to it the lively image of the beholder's face; fo the fine expressions you applaud, are commonly parts of a fermon, that have no fpecular virtue in them; I mean, that have no power, like a good looking-glafs, to acquaint the beholder with the true image or reprefentation of his own complexion, and features : nor will this gaudy frame flew him what is otherwife than it fhould be; the difcovery of which, neverthelefs, in order to the rectifying what is amifs, is the principal and genuine use of a looking-glass. And therefore, as no skilful man will judge of the goodness of a glass, by the fineness of the frame, but rather by its giving him a true representation of his face, without liking it the worfe, for shewing him its moles, and warts, or other blemishes, if it have any; fo no wife Christian will judge of a roufing fermon, rather by the language, than the divinity, or will think the worfe of a good book, for difcovering his faults, or making him think the worfe of his own, or other men's ill courfes.

Eufeb. LET me add, gentlemen, that as when a glafs has a rich and gaudy frame, children's eyes are oftentimes to entertained and amufed with it, that they are regardlefs of any thing elle; and for the fake of that part, which they can but fee, they are unmindful to confult that ufefuller part, whole office it is to difcover to them, themfelves: fo, when there is too much of rhetorick in a fermon, many, that fhould not be children, have attention, not only fo attracted, but fo detained, by that, that they are not thereby invited to confult, but diverted from regarding, the more inftructive part of

the difcourfe. And the more witty and critical fort of auditors, are fo much more accuftomed to judge of fermons, than to judge of themselves by them, that they deal with them, as if, in this glafs, a man fhould only praife or difcommend the workmanship of the imboffed images of the frame, without caring to make use of the glass itself, to mend any thing he finds out of order about him. For thus, thefe fastidious and cenforious hearers make no other use nor repetition of fermons, than to cenfure or applaud the expressions, and contrivances, (which should be looked upon but as the ornaments of it) without minding the doctrine, or caring to amend what that has difcovered to be amifs in them. But it must be confeft, though I must grieve and blush, it can be truly fo, that it is but too often, as the fcripture fomewhere complains, like people, like prieft; and that there is a fort of preachers, and those of the most celebrated, who take a courfe more likely to encourage, than reform, fuch hearers; and which would, perhaps, make men fuch, if it did not find them fo: for one of this fort of preachers (for I am loth to call them divines) appears more follicitous to make his expressions, than to make his hearers, good. And whereas, thefe, that are concerned for the winning or the faving of the fouls, think it a lefs fure fign of a good fermon, that it makes the hearers applaud the preacher, than that it makes them condmn themfelves; the orator I am mentioning, had much rather hear their praifes than their fighs; and, accordingly, is more follicitous to tickle their ears, than, how much need foever there be of it, to launce their confciences. He may, with far more truth than piety, invert the profession of St. Paul, and fay, that he preaches not Christ crucified, but bimsfelf; and though now and then he feem very vehemently to declaim against vices, yet one may eafily enough perceive, that it is but a perfonated anger, and that he rather fences with fin, than is concerned to deftroy it, and fpeaks against it rather to shew skill, than to exercise hatred : and as he affects to appear rather an orator than a divine, fo he is well enough content his auditors fhould rather admire his good language than follow his beft counfel; and, as if all that belongs to ministers, and their flocks, could be performed in the pulpit, and the pew, he is more careful to remember his fermons before he has delivered them, than to keep his auditors from forgetting them afterwards; and unconcerned for their proficiency, feeks but their praifes, fcarce ever aiming at fo much as his own difcharge. In a word, in fuch kind of fermons, there is little fpoken, either from the heart, or to the heart; the orator and the auditory tacitly agreeing to deceive themfelves; and the conversion of finners being neither the effect, nor the aim of fuch florid, but unedifying difcourfes, the business is transacted on both fides, as if the preacher thought he had done his part, when he had shewn his wit, and the hearers thought they had done theirs, when they have commended it.

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#### REFLECTION VII.

#### Upon my spaniel's fetching me my glove.

**P**OOR cur! how importunate is he to be imployed about bringing and the to be imployed about bringing me this glove? and with what clamours, and how many fawnings, does he court me to fling it him? I never faw him fo eager for a piece of meat, as I find him for a glove: and yet he knows it is no food for him, nor is it hunger, that creates his longings for it; for now I have cast it him, he does nothing with it, but (with a kind of pride to be fent for it, and a fatisfaction, which his glad gestures make appear so great, that the very use of speech would not enable him to express it better) brings it me back again ; as he meant to fhew me, he defired not to keep it for himfelf, but only to have it in his power to return it as a prefent to his mafter. But he must not bring me thus an empty glove; it is in thee, my foul, to fill this accident with instruction, by learning from religion as difinterested a behaviour towards God, as nature taught this brute creature towards me. I will, in my addreffes for externals, lefs earneftly implore them for the fervice they may do me, than for the fervice I may do God with them; and (as princes commands are looked upon by courtiers as honours, and as favours), contenting myself with the fatisfaction of being trufted, and imployed by him, I will rejoice at the liberal expressions of his love, as they may be improved into proportionable expressions of mine, and will beg no largess of his bounty, without a defign of referring it to his glory.

#### **REFLECTION VIII.**

Upon the taking up bis borses from grass, and giving them oats before they were to be ridden a journey.

UST fo does God usually deal with his fervants: when he vouchfafes them extraordinary measures of grace, they are to look for employments that will exercise it, or temptations that will try it.

Thus that great captain of our falvation, Heb. xii. 2. whom the fcripture fo much and fo defervedly exhorts us to have our eyes on, when at his folemn inauguration into his prophetick office, the heavens were opened, from whence the fpirit of God did in a bodily shape descend like a dove upon him, accompanied with a heavenly voice, proclaiming him the beloved fon of God, in whom the Father is well pleased, Matth. iv. Then, I fay, that is, (as St. Mark I. Mark tells us) immediately Jefus (being, as anoevangelift has it, full of the Holy Ghost, Luke vi. 1) was led up of the spirit into the wilderness to be tempted of the devil. That wife and merciful disposer of all things, who will not fuffer bis children to be tempted above what they are able, feafonably fortifies them by thefe preparatory provisions and confolations, for the labours and difficulties they are to be exposed to. But whereas, if these horses had reason wherewith to foresee the journey in order

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whereunto the provender is fo plentifully given them, they would (if not be troubled at their good cheer) at least lose much of the pleasure of it, by thinking of the labour to ensue. With the fervants of God the case is much otherwife; for fuch is his goodnefs to those he is pleafed thus to deal with, in propoling and referving them a crown in fome fort proportionate to, and yet ineftimably outvaluing, the toils and difficulties requifite to obtain it; that as advantageous and as welcome as his preparatory vouchfafements can be, the pious foul may well think them lefs favours upon their own account, than as they enable the receiver to do the more fervice to the giver.

#### REFLECTION IX.

#### Upon the making of a fire with charcoal.

**HOSE** that luft fascinates are apt to imagine, that if they can suppress its visible effects, and fenfible heat, that will be fufficient to free them from all the mifchiefs, they need fear from it: but luft is fo pernicious a guest, that not only he is very watchful to intrude again where he has once been entertained, but, notwithstanding his absence, he may continue to do mischief to those, that feem to have quite expelled him. For as wood, that is once thoroughly fet on fire, may afterwards have that fire quite choaked, and extinguished, and yet by those changes be turned into charcoal, whereby it is not only made black, but difposed to be far more eafily kindled, and confumed than before; fo thofe, who have once had their hearts thoroughly posseft by the pernicious flames of luft, (which is indeed, to imploy an infpired expression, to be fet on fire of bell) even when they have stifled these criminal flames, and feel no more of their heat, may not only have their reputation irrecoverably blemished by what is past, but commonly carry about with them an unhappy difposition to be re-inflamed, and to have by a few sparks, and a little blowing, those destructive fires to re-kindled, as to rage more fatally than ever.

#### REFLECTION X.

#### Looking through a prismatical or triangular glass.

→HIS more than flattering glass adorns all the objects I look on through it, with a variety of colours, whose vividness does as much charm my fenfe, as their nature pofes my reafon; without the help of the fun, and clouds, it affords me as many rainbows as I pleafe. And not only when I look on trees, and meadows, and gardens, and fuch other objects, that are of themfelves acceptable to the fight; this glafs lends them ornaments above any they are beholden for either to nature, or art : but when I caft my eyes upon coarfer, and homely things, and even on dunghills, this favourable interpofer prefents them to me in fuch curious and gaudy coloars, that it does not fo properly hide their deformities, as to make them appear lovely. So So that which way foever I turn my eyes, I find them faluted, as if I were in fome rich jeweller's fhop, with faphires, topazes, emeralds, and other Orient gems, the vividnefs of whofo colours may juftify thofe, that think colours to be but difguifed light, which, by thefe various reflections, and refractions, comes to be rather dyed than ftained.

Bur this glass must as well afford me inftruction, as delight, and even by deceiving me, teach me : for thus finful Christians, when God looks upon them in themfelves, must needs feem too polluted, and disfigured, not to appear loathfome to him, who is of purer eyes than to behold iniquity without abhorrency; but when Chrift interposes betwixt his eyes and-us, we then feem far other things than otherwife we fhould, and not only we do not appear filthy, but we do appear lovely, if not And as though fome objects, as glorious. things purely white, and flames, look better through this glass, than homely and dirty ones; yet even thefe, looked upon through this glafs, are more richly adorned, than the others beheld without it : fo, whatever difference there may be betwixt perfons, that are either innocent, or exemplary, upon the bare account of morality; and those ignorant or frail children

of God, that, in themfelves confidered, would be much inferiour to those newly mention'd; yet when thefe are looked upon through Chrift, they are much more acceptable in God's eyes, than the others confidered out of him. And I shall add this further, that whereas my looking upon objects through the prifm, however it makes them appear to my eyes, does work no real change in the things themfelves, but leaves those, that were homely and foul before, foul and homely still; God's gracious looking upon us in Chrift makes us by degrees become fit for his goodnefs to take delight in, and has an improving and transfiguring power on us; like the fun, that cherisches green and unblown flowers, and paints them with their curiouseft colours, by his looking on them. Since then the Scripture tells us, that we are not only reconciled to God, but, if I may fo express it, are ingratiated and endeared to him in the beloved; how much do we owe to that bleffed Saviour, upon whofe account we enjoy the invaluable privilege to appear (and grow fit to do fo) pleafing in God's eyes? which, befides that it is the highest honour, leads to the highest happines; or rather, is the one as well as the other.

# An Advertisement touching the Fourth Section.

Reader, that is not unattentive, may eafily collect from what he will meet with in fome of the enfuing difcourfes, that they were written feveral years ago, under an usurping government, that then prevailed. And this may keep it from appearing strange, that in papers, which contain fome things not likely to be relifhed by those, that were then in power, the author fhould take occasion to speak of himself as of another perfon; as well to avoid the being fufpected by them, in cafe his papers fhould come into any of their hands, as to comply with the defign he then had; that if these discourses should happen to be made publick, the reader might be left to guess, whether or no he were entertained with a fiction, or a true narrative. And though a change of circumstances has occasioned the publication of these papers, which should have come forth by themselves (if at all) in fuch a way as will make most readers • thoughts.

look upon them as containing a ftory purely romantick; yet they may have in them much less of fiction, than such will (it is like) imagine. For being really a great lover of angling, and frequently diverting my felf at that fport, fometimes alone, and fometimes in company; the accidents of that recreation were the true themes, on which the following difcourfes were not the only meditations I had made. Nor is the intimation given at the end of this (fourth) fection, of a further continuation of fuch difcourses, an artifice or shift, to steal away from a conversation I was unable to continue, without feeming to do fo; there being in readinefs divers reflections relating to our anglers, which had furnished Eusebius and his friends with discourses for the afternoon, if I had judged, that to invite an addition to fo prolix an account as I had given of them already, nothing could be requisite but a supply of

# OCCASIONAL REFLECTIONS.

### SECT. IV.

Which treats of Angling improved to Spiritual uses.

#### DISCOURSE I.

# Upon the being called upon to rife early on a very fair morning.

THE fun had as yet but approached the eaft, and my body as yet lay movelefs in the bed, whilft my roving thoughts were in various dreams, rambling to diftant places; when, methought, I heard my name feveral times pronounced by a not unknown voice. This noife made me, as I was foon after told, half open my eyes, to fee who it was that made it, but fo faintly, that I had quickly let my felf fall asleep again, if the fame party had not the fecond time called me louder than before, and added to his voice the pulling me by the arm. But though this waked me fo far, as to make me take notice, that I was call'd upon to rife, yet my droufinefs, and my unwillingnefs to forgo a not unpleafant dream, keeping' me from difcerning diffinctly, who it was, that called me, made me brifkly enough bid him, whatever his business were, let me alone : but though at the fame time I turned away my head to Thun the light, though dim, which at the halfopened curtain fhone in upon me, yet the party, inflead of complying with my defires, did by the throwing open the curtains, further let in to much more light upon my face, that finding it would not ferve my turn to keep my eyes fhut, I open'd them to fee, who it was, that gave me this unwelcome diffurbance. This I had no fooner done, than that I perceived that it was Eufebius, who with Lindamor, and two or three other friends, was come to call me to go a fifting, to a place, where by appointment we were to meet about fun-rifing. The respect I paid Eusebius, and the value I placed upon his conversation, covered me with blushes to be thus furprized by him; and obliged me to fatisfy him as well as I could, how much I was troubled and afhamed to have the favour of his company brought me to my bed-fide, when I ought, and intended to have waited on him. And thus, whilft I was making him my apologies, and he was pleafantly reproaching me for my lazinefs, and laughing at the diforder I had not yet got quite out of, I made a fhift hastily to get on my clothes, and put my felf into a condition of attending him and the company to the river-fide.

WHILST we were walking thither-ward, and Lindamor was minding Eusebius of the promife he had made the day before, to exercife, upon most of the things that should occur to us, his art of making occasional reflections, I was delighting my felf with the deliciouss of that promising morning, and in-

deed the freshness of the air, the verdure of the fields and trees, and the various enamel of the meadows, the mulick of the numerous birds, that with as melodious as charaful voices welcomed fo fair a morning; the entropy orient colours, wherewith the rifingtion embellished the eastern part of the sty and boot all that fource of light, who, though the stress us all, that we see of glorious and shift, did so charm and transport me, that I could not hold expressing my fatisfaction in terms, that, *Eugenius* was pleased to say, needed not rhymes to make them poetical. And the fense of this invited me to add, that I now would not for any thing have missed being waked, and thought my felf hugely obliged to *Eusebius*'s freedom, that would not fuffer me to stress of the glorious a morning, nor lose the fatisfaction of fuch desirable company.

Eusebius, who was but a little way off in difcourfe with Lindamor, over-hearing a good part of what I had faid, thought fit to take thence a rife, to begin complying with his friends requefts; and accordingly, walking up towards me, and addreffing himfelf to me, he told me, You are unconcerned enough, Philaretus, in what I am about to fay, to make it allowable for me to tell Lindamor, that what has this morning happened to you, puts me in mind of what I have feveral times observed on another occasion. For when a man is fo lulled asleep by sensual pleasures, that, like one that fleeps, he has but the faculty, not the exercise of reason, and takes his dreams for realities; if fome ferious divine, or other devout friend, concerned for the finner's foul, or his glory, that died to redeem it, endeavour to awaken him, and roufe him out of that flate, wherein he lies fo much at eafe; fuch attempts are wont at first to be looked upon by the lazy finner, enamoured of his ease, and present condition, but as pieces of unfeafonable, if not uncivil-officiousness; and entertaining the light it felf but as an unwelcome gueft, he obftinately fhuts his eyes against that, which alone makes them useful; and, inftead of looking upon the attempter as his friend, he checks him, and expoftulates with him, and uses him almost as an enemy : infomuch, that too often those, that love the welfare of fouls too little, or their own ease too . much, forgo, with their hopes, their endeavours to reclaim him. But if, by God's bleffing, upon the conftancy of this kindnefs, and the letting in of fo much light upon the finner, that he finds himfelf unable to continue his flumber any longer with it, he comes to be thoroughly awaked, he quickly grows fenfible, that he is brought out of the kingdom of darknefs, into a true and marvellous light; and, inftead

inftead of those empty fleeting dreams, which did before amuse and delude him, and which, to relifh, and be fond of, the eyes of his mind must be as well closed, as those of his body, he is admitted to noble, and manly entertainments, fuch as reafon chufes, confcience applauds, and God himfelf approves. And this change of his condition he finds fo advantageous, that he would not, for all the world, return again to that, he was at first fo angry to be diffuaded from; and he does not forgive, but thank the perfon, that disquieted him, and blushes at the remembrance of his having reduced others to importune him to be happy: and, betwixt fhame and gratitude, the fenfe of his prefent, and of his patt condition, poffeffing him, how much he has reafon, to make his refcuer as well amends for what he endured, as retributing for what he acted for him, he does, perchance, efpecially in the first fervors of his zeal, think himself as much obliged to his awakener, as Philemon was to St. Paul, to whom, the Scripture fays, that he owed even himfelf. And fometimes fuch a new convert, as I am fpeaking of, will think his obligation, to the inftrument of his change, fo fuitable to the transcendent fatisfaction he finds in the change itfelf, that he would defpair of feeing his benefactor fufficiently recompenfed, if he did not remember a faying of the Prophet, (That those, that turn others to righteousness, shall shine as the .. ftars for ever and ever,) that gives him ground to hope, that God himfelf (whofe plenty, as well as bounty, is inexhausted) will make the recompence his work. Wherefore, concludes Eufebius, if you chance to have any friends, (as it is odds most men have) that stand in need of this as great, as unwelcome, expression of kindnefs, let us not be too foon difcouraged, by finding the effects of our friendship coldly received, and poffibly too looked upon as difturbances; for belides, that the lefs' they are de-

Eufebius, if you chance to have any friends, (as it is odds moft men have) that fland in need of this as great, as unwelcome, expression of kindnets, let us not be too foon discouraged, by finding the effects of our friendship coldly received, and possibly too looked upon as difturbances; for besides, that the less they are defired, and the worfe they are entertained, the more they are needed; a Christian is not bound, fo much to concern himself in the fuccess of his endeavours, as to leave it in the power of every one that will be obstinate, to make him unhappy, when the business, one way or other, come to an end, he may miss his aim, without loss is a ready to reward, as able to difcern intentions; and, in cafe your endeavours do fucceed, you will at once make a man your friend, and worthy to be fo. And you shall fcarce ever find men more affectionate to you, than those you have made your friends by making them enemies to vice.

#### DISCOURSE II.

Upon the mounting, singing, and lighting of larks.

THE agreement we had made at our fetting forth, that the motion of our tongues fhould not hinder that of our feet towards the river fide, was the caufe, that the paft difcourfes not having difcontinued our walk, by that time they were ended, we began to traverfe certain plowed lands, that lay

in the way betwixt us and the river. But we had fcarce entered those fields, when our ears were faluted with the melodious mulick of a good number of larks, whereof fome mounted, by degrees, out of fight, and others, hovering and finging a while over our heads, foon after lighted on the ground, not far from our feet.

AFTER we had a while enjoyed this costlefs, and yet excellent mulick, both Eufebius and I, chancing to caft our eyes towards Eugenius, observed, that his did very attentively wait upon the motions of a lark, that, finging all the way upwards, and mounting, by degrees, out of fight, not long after descended, and light4 ed among fome clods of earth, which being of the colour of her body, made us quickly lofe fight of her. Whereupon Eufebius, who was full as willing to hear as fpeak, and, in the occafional reflections that he made, was wont at least as much to aim at the exciting others thoughts, as the venting of his own, begged Eugenius to tell us what it might be, which his attentiveness to the motions of the lark made us prefume he was thinking on.

*Eugenius*, after a little backwardnefs, which he thought modefly exacted of him, foon anfwered us in thefe terms :

Among all birds, that we know, there is not any, that feems of fo elevated, and, I had almost faid, heavenly a nature as the lark; fcarce any give fo early and fo fweet a welcome to the fpringing day. And that, which I was just now gazing on, feemed fo pleafed with the unclouded light, that fhe fung as if fhe came from the place fhe feemed to go to; and during this charming fong, mounted fo high, at if the meant not to ftop, till the had reached that fun, whofe beams fo cherished and transported her; and in this afpiring flight fhe raifed herfelf fo high, that though I will not fay, fhe left the earth beneath her very fight, yet I may fay, that fhe foared quite out of ours. And yet when from this towering height fhe ftooped to repofe or folace herfelf upon the ground, or elfe when to feize upon fome worthlefs worm, or other wretched prey, fhe lighted on the ground, fhe feemed fo like the earth, that was about her, that I believe you And could fcarce difcern her from its clods. whereas other birds, that fly not half fo high, nor feem any thing near fo fond of the fun, do yet build their nefts upon trees, the lark does as well build hers upon the ground, as look like a part of it.

THUS I have known, in thefe laft and worft times, many a hypocrite, that when he was converfant about fublimer objects, appeared, as well as he called himfelf, a faint; nothing feemed fo unwelcome to him as new light; one might think his lips had been touched with a coal from the altar, his mouth did fo fweetly fhew forth God's praife, and facred difpenfations. In fum, take this hypocrite in his fit of devotion, and to hear him talk, you would think, that if he had not been already in heaven, at leaft he would never leave mounting, till he fhould get thither.

Bur when the opportunities of advantaging his lower interests called him down to deal about about fecular affairs here below, none appeared more of a piece with the earth than he, for he looked, as if he had been befmeared all over with the earth round about him, and he feemed, in providing for his family, to be of a meaner and a lower fpirit, than those very men, whom in discourse he was wont to undervalue, as being far more earthy than himfelf.

SINCE we know, fays *Eufebius*, that the beft things corrupted prove the worft, it can be no difparagement to piety, to acknowledge, that hypocrify is a vice, which you cannot too much condemn. And when the pretending of religion grows to be a thing in requeft, many betake themfelves to a form of religion, who deny the power of it; and fome perchance have been preferred lefs for their *Jacob*'s voice than for their *Efau*'s hands.

BUT, Eugenius, let us not, to fhun one extreme, fondly run into the other, and be afraid or afhamed to profess religion, because fome hypocrites did but profess it : his course is ignoble, and prepofterous, that treads the paths of piety, rather becaufe they lead to preferment than to heaven; but yet it is more excufable to live free from fcandal for an inferiour end, than not to live fo at all: and hypocrites can as little juftify the profane, as themfelves. It may be, that all, that own religion, are not pious; but it is certain, that he, that fcorns to own it, must less be fo. And if fcoffers at piety should fucceed the pretenders to it, they cannot be faid (as fometimes they would be thought) to be an innocent fort of hypocrites, that are better than they feem; for fcandal is a thing fo criminal, and contagious, that whofoever defires, and endeavours to appear evil, is fo: to refuse to be religious, because fome have but professed themselves to be fo, is to injure God, becaufe he has been injured. A skilfull jeweller will not forbear giving great rates for necklaces of true pearl, though there be many counterfeits for one that is not fo; nor are the right pearls a whit the 1 is cordial to those, that take them, becaufe the artificial pearl made at Venice, confifting of mercury and glass, for all their fair shew, are rather noxious, than medicinal. And indeed our knowledge, that there are hypocrites, ought rather to commend piety to us, than difcredit it with us; fince as none would take the pains to counterfeit pearls, if true ones were not of value; fo men would not put themfelves to the conftraint of perfonating piety, if that it felf were not a noble quality: Let us then, Eugenius, fly as far as you pleafe from what we deteft in hypocrites : but then let us confider, what it is that we deteft; which being a bare, and therefore falle pretence to religion, let us only fhun fuch a pretence, which will be beft done by becoming real poffeffors of the thing pretended to.

#### DISCOURSE III.

Upon the fight of a fair milk-maid finging to her cow.

**E** UGENIUS, who was not at all indifpofed to liften to exhortations of this nature, not only embraced this made him by his

friend, but with earneftness enough continued the conference to explain his meaning, and fatisfy Eufebius, that he did not think piety fit to be difcountenanced, though he thought hypocrify was fo; and that he was no enemy to the profession of religion, but to those, that blemished it by unfuitable practices. And with fuch kind of difcourfes we continued our walk, till being come to a ftyle, over which we were to pass out of one meadow into another, I chanced to stop, and turn about to pay Lindamor the refpect of defiring him to lead me the way over: but not finding him there, I hastily cast my eyes all over the field, sill at length they difcovered him a good way all fture, that feemed extremely ferious, in he ftood as immoveable as a fight foon carried me towards him difpatched half my way, before his changing h polture gave him an opportunity to difcover me ; which as foon as he did, he immediately came to meet me, and almost before I had asked him the occasion of what I had seen, Whilft (replied he) Eugenius was purging himfelf from a fault, that none that knows him will fufpect him to be guilty of; I was detained a little behind you by the mulick of one of those larks, whofe melody was fo charming, that I could not find in my heart to make hafte from it : but whilft I was liftening to it, my attention was diverted by a nobler object; for I heard from the further corner of this meadow, a voice, which, though not governed with skill, did so repair the want of it by its native fweetnefs, that art was abfent without being miffed, and I could not but have fome curiofity to fee, who was the poffeffor of fo much power to pleafe. Turning then my fteps towards that part of the field, whence the voice came, my eyes quickly ceafed to envy my ears; for they discovered, kneeling by a cow, and finging to her whilft fhe milked her, a perfon, who, in the habit of a milk-maid, feemed to difguife one of those nymphs, that poets are wont to describe to us. And that you may not wonder, continues *Lindamor*, at what I shall fay to you of a country girl, know, that methought I faw in her face fomething more like Hermione, before the proved inconstant, than I expected to find in any of her fex. I will not tell you, that this fair creature had the blufhes of the morning in her cheeks, the fplendor of the fun in her eyes, the freshness of the fields in her looks, the whitenefs of the milk fhe expreffed in her fkin, and the melody of the larks we were admiring in her voice, left you fhould think Mr. Boyle's Seraphick Love had loft its operation on me. But I may perhaps, without much hyperbole, give you this account of her, that though her clothes are almost as coarse as cleanly; and though they are fuited to her condition, yet they are very ill fuited to her beauty; which, as if nature intended a triumph over fortune, has, without any affiftance of ornament, more diftreffed my liberty, than others have been able to do with all their most curious dreffes. And this fair creature, continues Lindamor, as fhe is rich in nature's bounty, appeared as well by the chearfulnefs

I

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of the tune she fung, as by the manner of her finging it, fo fatisfied with the unpurchased treasures she possesses, that she seemed almost as much pleafed as I was to look upon her. This character of Lindamor's inviting me to go fee, whether or no it were deferved; and the frequent experience I have had, that even upon fuch bright eyes as poets, and lovers, called funs, I could gaze undazzled enough to approve my felf a right eagle, affuring me I might fafely do it, I fearlefly, but foftly, approached the place, where the fair milk-maid was folliciting the udder of a fresh cow; and I found, that though indeed fome refemblance she had to Hermione had made Lindamor flatter her, yet fhe looked at once fo innocently,

mand prettily, that fhe feemed like to do mifchef, without at all intending it; and I could not but fancy, that if fome ladies, that are much cried up, and are very imperious mistreffes, because they are so, were bound to change dreffes with this unfophifticated and unadorned maid, the one would appear to owe her beauty to art, and the other to be beholden for her's to nothing but nature. But Lindamor, who is not naturally indifposed to be amorous, did not think, that this imagination of mine did that pretty creature right; for when I told him, fhe would eclipfe a hundred of our fine ladies, if she had but the drefs of one of them, why, that (replies he, with a kind of indignation) fhe can do without it; and perhaps, (fubjoins he,) as much as with it. For her prefent habit leaves her most her felf; and bravery would but difguife, or hide what it cannot adorn. And I am confident, (continues he) that should fuch a genuine beauty appear among the gallants, fhe would really captivate many, even of those wary ones, that do but pretend to be fo, to the defigning and applauded ladies ; for though fkill may encounter the wiles of art, it would fcarce be able to refift the charms of nature. But whilft Lindamor was thus complementing with what he fancied the picture of his once loved Hermione, and had his eyes as much fixed upon her, as dazzled ones could be, the lovely milkmaid, (who all this while having not taken notice of us, was as regardlefs of Lindamor, as he feemed to be of all things but her) having difpatched what fhe was doing, took up her pail to carry it homewards : but her way chancing to lie by that part of the meadow, where we were yet ftanding, fhe could not but difcover us; and judging by our clothes, and more by Lindamor's mien, that we were of a quality differing from theirs fhe was wont to converse with, she gave us a falute low enough to let us fee, that she forgot not her condition; but attended with fo much gracefulnefs, as made Lindamor conclude the merited a better, and, as fhe paffed by him, to return the gefture of respect, which he thought so much beauty had a right in any habit to exact. She vouchfafed him a smile, which, I after told him, would have made him happy, if he had thought it had proceeded from kindnefs, not civility; and fhe went away with a look fo Vol. II.

ferene, as well as taking, that fhe feemed to carry home with her far more quiet, than fhe left him poffeffed of. But I, that had loft fight of her, without losing any thing with it, fave the expectation of feeing in hafte to fair a milk-maid, was going to railly with Lindamor about what had paffed, when I was reftrained, by perceiving, that the fight of a perfon, that feemed fo contented, together with the native pleafantnefs of that place, and of. that glorious morning, had fuch an operation upon him, that he could not forbear to celebrate the happiness and innocency of a country And after he had, with much transport, life. and fluency, repeated the fubftance of what Ovid and other ancient poets had in their ftrain delivered, concerning the felicity of the golden age, he began to apply as much of it as the matter would bear, to the recommending of a rural life; and wasvery follicitous to make me acknowledge, that though we are wont to look upon villagers, as an inferiour and wretched fort of people, yet they are the perfons of the world, whole condition is the most proper, not only to keep them innocent, but to make them happy; their cheap and fimple way of living allowing them to reft contented with what bounteous nature has provided for them, or an eafy industry can procure them. Whereas among men nobly born, or perfons of quality, it is looked upon as want of breeding, for a man not to think himfelf unhappy, as long as he hath not a thousand pounds a year.

LINDAMOR, though he here made a paufe to take breath, would yet perhaps have profecuted his difcourfe, had he not been prevented by the invervening of Eufebius, who, a while after we had left him, having miffed us, had followed us to the place he found us in, and who, when he drew nigh, having overheard Lindamor speaking, stood still a while at fome diftance off, to listen to what he faid, and fo became an unfufpected auditor of the last part of his friend's difcourfe. Whereupon taking him by the hand, and leading him towards the river, he told him, with a ferious, not to call it a fevere look ; I had thought, Lindamor, you had made righter effimates of the feveral courfes of life, than by what I have newly over-heard you to fay, I now fulpect you do. Know then, Lindamor, (adds he) that innocence and contentment depend more upon a man's mind, than upon his condition. To manifest this to you, I shall in the first place observe, that it is not always the occasion, or the object, but rather the degree, that makes an affection of the mind unruly and troublefome: nor is it according to the intrinsick value of things, which none fave the wife can difcern; but the rate, how unskilfully foever fixt, which we put upon them, that they operate upon our paffions. And therefore, you shall see a child take on more fadly for the scape of a sparrow, or the breaking of a rattle, than fome will do for the lofs of a good estate, nay, of a friend; and Haman, for the want of a bow from Mordecai, com-ВЬЬ plained

plained more in his palace, than *Job*, till his miferable comforters had exafperated his grief, did for the loss of the biggett fortune in the East, and of the children he referved it for, and valued far above it.

AND then, Lindamor, (continues Eusebius) do not imagine, that though courtiers and gallants have more fplendid and glittering temptations to fin and difcontent, country people are exempted from temptation to either: theirs may be as great, though not the fame, nor fo fpecious as the other; their faults and infelicities are indeed lefs taken notice of, becaufe their perfons and conditions are obfcure, and their poverty conceals their vices, as well as their virtues, from our eyes; as in a fharp winter, the fnow does as well hide their dung-hills, as cover their gardens. But if your quality allowed you to acquaint yourfelf with the true state of this inferiour fort of people, you would foon perceive, that even of rural families, there is scarce any, that, as far as their wits will reach, has not its feveral parties, and little intrigues; nor is there any cottage fo low, and narrow, as not to harbour care, and malice, and covetoufnefs, and envy, if those, that dwell in it, have a mind to entertain them. And what envy alone may do to produce crimes and difcontents, we may conjecture by what happened betwixt Cain and Abel, fince their being heirs to the whole world could not keep two brothers at peace, whift one of them was envious : and there are fome fordid vices, which are more incident to the meaner and more neceffitous fort of men, as fpiders and cobwebs are wont to abound more in thatched cabins, than in great men's houses. I should perhaps (fays *Eufebius*) think these people happy, if I found they thought thensfelves fo; but the pomp and vanities of the world have oftentimes ftronger allurements for them, than for the grandees and courtiers themfelves : for those, that are possessed of these imaginary joys, are difabufed by their own expericnce; and those, that live among these theatrical perfons, are near enough to difcern, that they are but caufelefly envied. As, for my part, when I had occasion to be conversant in great men's families, and the honour to preach in princes courts, the fight of their courfe of life did as thoroughly convince me of the vanity of the world, as my fermons endeavoured to convince them. Whereas country people fee but the glittering and deluding outfide of greatnefs; and beholding it but at a diftance, fee it in the favourableft light which men can behold it in; and confequently are ftrongly tempted to envy what they admire, and repine at their own condition, for the want of it: nay, every gaudy trifle, that those that live in towns and cities chance to make fhew of, is wont to make a country-man envy, as well as gape; and it is odds, but that very milk-maid, whofe condition you are pleafed to think fo happy, envies fome neighbouring farmer's daughter for a piece of taudry ribbon, or a black hood. Nor are they fo much more privileged from the affaults of temptation, than men of higher rank; for it is not fo much

a man's outward condition, as his inward difpolition and temper of mind, that makes temptations either to fin, or to discontent, prevalent, or unfuccessful. When Joseph was fold into Egypt, and follicited by a woman, that would needs be his miftrefs upon more fcores than one, though his condition exposed him more to hopes and fears, than almost any other condition could expose another man; and though his youth made him very capable of relishing the pleasures, that his beauty made him courted to receive, by giving them ; yet this chafte youth chofe rather to be imprifoned any where, than in a fair lady's arms, and preferred the being made a captive, before the captivating of his amorous miftre young Joseph was thus chafte in Potipbar's houfe, his eldeft br was inceftuous in good Jacob's,

was then the visible church of God; and Lot, who was chaste and temperate in Sodom itself, was drunk, and committed incest in a cave: so much more does the success of temptations depend upon the temper of a man's mind, than upon the place he lives in.

I KNOW not (fays Eugenius) whether the innocence of rural people be more easy than that of great men, but fure it is not fo commendable : for as a woman, that has never yielded, becaufe fhe was never follicited, may be called rather innocent than virtuous; fo their condition, that owe their not being inveigled by the vanities of the world to their ignorance of them, has more in it of good fortune than of merit. I thank you for that confideration, (fubjoins Eusebius) for I confess I think there is a great difparity betwixt an unacquaintedness with the bewitching pleafures of the world, and a contempt of them. And he is the truly heroick fpirit, that can (as David could) plentifully enjoy all those fenfual delights and vanities he chofe to reject : for he could feast a nation, and prefer temperance before all that abundance : he could gain ftrange victories at once over his outward enemies, and over the temptations he was exposed to by fuch fucceffes : he could build stately palaces, and then profess himself to be but a stranger, and a sojourner upon earth : he could afford humility room to fit with him on his throne, and could liften to her memento's amidit all the acclamations of his people, and the panegyricks of his courtiers : he was not to be relifted by beauties, that to others were irrefiftible, when he postponed the fairest objects, that could here charm his eyes, to fuch 'as were visible only to those of faith : he had got together the greatest treasure, that for aught I remember we read of in any hiftory, and yet feems never to have been much pleafed with it, but when he dedicated it to the building of the temple, and made the fruits of his valour the oblation of his piety. To be flort, he was the greatest perion upon earth, when he was content to leave it; and was willing to' defcend from the throne into the grave, whilft he looked upon that as the place whence he must ascend to the mansion of his God : fo much did he, even whilft he wore an earthly crown, afpire to an heavenly one. And though (continues

(continues *Eusebius*) we must now-a-days as little expect to meet with a man of *David*'s condition, as of his temper, yet proportionably we may put a vast difference betwixt those that but escape the fight of the world's allurements, and those that reject the profers of them.

*Eufebius* was in this part of his difcourfe, when we were come near enough to the river, to difcover it within a little way of us: and therefore finding by his filence, that he thought it feafonable to defift, I only ventured to tell him with a low voice, as we continued our walk, that I fupfected, that in fome of the things he had been faying, he had a defign rather to check *Lindamor* a little, and keep up the difcourfe, than to deny, that a retired and

Sural life has great advantages towards contentaron. To which, that he might conclude what he had to fay, before we reached the river, he made hafte to reply in the fame tone, that I was not altogether miftaken; for (fays he) I think the cafe may be pretty well reprefented, by faying, that as there are fome airs very much wholefomer than others, and fitter to preferve men from difeafes; fo a very private and quiet condition of life does, much more eafily than a more exposed and turbulent one, protect most forts of men from vices and difquiets. But then, on the other fide, as there are fome men of fuch found and ftrong conftitutions, that they will enjoy their health in the worft airs, when men of tender and vitiated .. complexions will be fickly in the beft; fo there are fome generous and steady fouls, that will pass thorough the most troublefome and most exposed courses of life, with more of both innocence and contentment, than others can enjoy in a condition far remoter from difturbances and temptations. And, annexes Eufebius, (purpofely raifing hisvoice) as for these villagers, that Lindamor thought fo happy, I must diffent from him, as long as I fee they can admire, and almoft worfhip, a man for wearing a gaudy fuit of clothes, or having two or three footmen behind his coach, before they know whether he be not a knave, or a fool, or both: for I shall fcarce think, that he, who is himfelf poffeffed with envy, deferves mine.

#### DISCOURSE IV.

Upon fishing with a counterfeit fly. BEING at length come to the river-fide, we quickly began to fall to the fport, for which we came thither; and *Eugenius* finding the fish forward enough to bite, thought fit to spare his flies, till he might have more need of them, and therefore tied to his line a hook, furnished with one of those counterfeit flies, which in fome neighbouring countries are much used, and which being made of the feathers of wild-fowl, are not subject to be drenched by the water, whereon those birds are wont to fwim. This fly being for a pretty while fcarce any oftener thrown in, than the hook it hid was drawn up again with a fifh fastened to it, Eugenius looking on us with a fmiling countenance, feemed to be very proud of his fuccess; which Eusebius taking notice of, Whilft, (fays he) we fmile to fee, how

eafily you beguile thefe filly fifnes, that you catch fo fast with this false bait, possibly we are not much lefs unwary ourfelves; and the world's treacherous pleafures do little less delude both me and you: for, Eugenius, (continues he) as the Apoftles were fishers of men in a good fenfe, to their and our grand adverfary is a skilful fisher of men in a bad sense; and too often in his attempts, to cheat fond mortals, meets with a fuccels as great and eafy, as you now find your's. And certainly, that tempter, as the Scripture calls him, does fadly delude us, even when we rife at his best baits, and, as it were, his true flies: for, alas! the best things he can give, are very worthlefs, most of them in their own nature, and all of them in comparison of what they must cost us to enjoy them. But, however, riches, power, and the delights of the fenses are real goods in their kind, though they be not of the best kind; yet, alas, many of us are fo fitted for deceits, that we do not put this fubtile angler, to make use of his true baits to catch us! We fuffer him to abufe us much more grossly, and to cheat us with empty titles of honour, or the enfnaring fmiles of great ones, or difquieting drudgeries difguifed with the fpecious names of great employments. And though these; when they must be obtained by sin, or are proposed as the recompences for it, be, as I was going to fay, but the devil's counterfeit flies; yet, as if we were fond of being deceived, we greedily swallow the hook, for flies, that do but look like fuch; fo dim-fighted are we, as well to what vice shews, as to what it hides. Let us not then (concludes Eufebius) rife at baits, whereby we may be fure to be either grossly, or at least exceedingly deceived ; for whoever ventures to commit a fin, to tafte the luscious fweets, that the fruition of it feens to promife, certainly is fo far deceived, as to fwallow a true hook for a bait, which either proves but a counterfeit fly, or hides that under its alluring fhew, which makes it not need to be a counterfeit one to deceive him,

#### DISCOURSE V.

# Upon a fish's struggling after baving swallowed the book.

**FORTUNE** foon offered *Eusebius* a fair opportunity to confirm this last part of his reflection; for he had fcarce made an end of it, when a large fish, espying the fly, that kept my hook fwimming, role fwiftly at it, and having greedily chopt it up, was haftily fwimming away with it, when I struck him, and thereby ftopt for a while his progrefs : but finding himself both arrested and wounded, he struggled with fo much violence, that at length he broke my flender line, (that was fitted but for weaker fishes) and carried away a part of it, together with the annexed hook and bait. If philosophers (fays hereupon Eusebius) be not too liberal in allowing brutes to think, we may well suppose, that this fish expected a great deal of pleasure from the bait he fell upon fo greedily; and that when once he had got it into his mouth, he might well look upon

it as his own; and those other fishes, that faw him fwallow it, and fwim away with it, did probably envy his good fortune. But yet indeed he does not enjoy his wifh, though he feem to have the thing wifhed for within his power; for by the fame action, in which he fucked in the fly, he likewife took in the hook, which does fo wound and tear his tender gills, and thereby put him into fuch reftlefs pain, that no doubt he wifhes, that the hook, bait, and all, were out of his torn jaws again, the one putting him to too much torture to let him at all relifh the other. Thus men, who do what they fhould not, to obtain any object of their fenfual defires, whatever pleafure they may beforehand fancy to themfelves in their fuccefs, are oftentimes, even when they obtain their ends, difappointed of their expectations; fometimes confcience, reafon, or honour, making them, even when their defires are not of the worft fort, do as David did, when he had, more vehemently than became a pious general, longed for water out of the well at Betblebem ; and by the ftrange venturoufnefs of his bold and affectionate officers obtained it, could not find in his heart to drink it, but poured it untafted on the ground. But when the things we fo long for must be criminally obtained, then it not only often fares with them, as it did with Amnon, who immediately upon the inceftuous fruition of his ravished fifter, hated her more than before he had loved her : but it fometimes happens to those, that fin more heinoufly in this matter, as it did to Judas, who, after having be-trayed a mafter, that was incomparably more worth than all the world, and thereby for ever loft himfelf for a few pieces of filver, feemed to have it in his power, without having it in his will, to enjoy them, and in a defperate but unfeasonable fit of anguish and remorfe, did of his own accord disburthen himself of that money, which he had fold his confcience to get; fo that though he had what he fought, he had not what he expected. And when what he coveted was in his poffeffion, he had the guilt of acquiring it, without the power of enjoying it. And even in cafes far lefs heinous, (concludes Eusebius) when men feem to have got what they aimed at, and to have carried it away as their booty, in fpite of all opposition the wound thereby inflicted on injured confcience puts them to fo much of deferved pain, that the wifnes they are thus criminally poffeft of, they do not enjoy, but deteft.

#### DISCOURSE VI.

#### Upon the fight of one's shadow cast upon the face of a river.

THE fight of fome fifthes playing to and fro upon the top of the water diverted us from profecuting our conference, and drew us to apply our felves attentively to the catching of them, in which accordingly we fpent fome part of the morning; yet whilft we continued angling, not far from one another, we often caft our eyes (as is ufual in fuch

cafes) upon each other's fishing corks, to learn as well the fuccess of our friends, as in what places the fifh were forwardeft to bite. As I chanced to look towards that cork, at which Eufebius's hook was hanging, I perceived, that it was divers times drawn under water, without his endeavouring thereupon to ftrike that fifh, that made thus bold with his bait : wherefore laying down my angle a while, I went foftly towards Eusebius, to fee what it was, that made him foregardless of his sport, whilst yet, by the pofture he continued in, he feemed to be intent upon it; but approaching near enough, I quickly perceived, that inftead of minding his hook, his eyes were fixt for n his own picture, reflected from t of the gliding ftream, and tempoting the fhadow projected by his bod fide the picture upon the fame river.

THE unwilling noife I made in coming fo near having obliged *Eufebius* to take notice of me, I thought fit, fince I found I was difcovered, to alk him finilingly, whether he were, *Narciffus*-like, making love to his own fhadow.

EUSEBIUS gueffing by these words, that I had conjectured what he was doing, answered me with a look fomewhat more ferious than that I had fpoken to him with; I was indeed, Philaretus, attentively enough confidering, fometimes my picture, which the water prefents me with, and fometimes the fhadow, which the fun and I together caft upon the water : but (fays he, with a half finile) I looked upon both these, not with the eyes of a Narciffus, (for that would make me much madder than he was) but with those of a Christian. For I was confidering, that one of the differences betwixt the law, and the gospel, might not be ill reprefented by the difference betwixt a common looking-glass, and that afforded me by this cryftal ftream : for though, both being fpecular bodies, I can fee my face in either; yet if my face be fpotted with dirt, or grown pale by reafon of the faintnefs usual in fuch hot weather, a common looking-glass will indeed difcover those things to me, but will not otherwife affift me to remedy them : whereas, when I confult this ftream, if it fhew me any fpots in my face, it fupplies me with water to wash them off, and by its cooling and refreshing waters, can relieve me from that faintnefs, that reduces me to look pale.

THUS the law, which is commonly, and which feems even by an Apoftle to be compared to a looking-glafs, fhews us indeed the pollutions of our fouls, and difcovers to us the effects of our fpiritual languidnefs, and faintnefs; but the gofpel does not only do fo, but tells the embracers of it, by Saint *fohn's* mouth, If any man fin, we have an advocate with the Father, *fefus Chrift the righteous*, who is the propitiation for our fins, and whofe blood cleanfes us from all fin. And the author of the fame gofpel invites all thofe, that find themfelves tired and thirfty, to come unto him, and to be refrefhed.

By this time *Lindamor*, who was angling not very far off, perceiving us ftand together, as

as if we were engaged in some discourse, laid by his rod a while, and came to listen to what he expected he might learn from *Eufebius*; who paufing here, I put him in mind, that he had alfo mentioned to me the fight of his shadow upon the face of the river, as another object of his contemplations, and that therefore my curiofity (wherein I knew Lindamor; as foon as I fhould acquaint him with the occafion, would fhare) made me very defirous to know what thoughts had been fuggested to him by a fubject, that feemed fo flight and barren.

SINCE you will needs know, (replies Eufebius) I will confess to you, that my thoughts were theologically enough employed, and therefore, left you should think, I affect to preach out of the pulpit, I will but fuccinctly mention lome of those various things, that this fhadow, as defpicable as you think it, fuggefted to me: but fince I was only entertaining and exciting my felf, not difcourfing with Naturalists, or disputing with Atheists, I prefume you will not wonder, that I take the doctrine of the creation for granted, as it is acknowledged by Chriftians in general, and particularly by you.

I WAS then confidering, that this fhadow, related to me, might in fome particulars be no unfit one of the universe in reference to God : and indeed, perhaps the world may without much extravagance be termed the shadow of him, of whole attributes, or perfections, it exhibits to an attentive confiderer divers excellent impreffes, and the refemblance may thus far be advanced : that as though it reprefents the fhape and out-lines of my body, which projects it, yet it reprefents but them, and confequently this fhadow in reference to it is but a fuperficial and worthlefs thing; fo the world, though it be not defititute of feveral impresses, and as it were lineaments or features of the divine wifdom and power, yet, for all this, its reprefentations of the divine author of it are but very imperfect, fuperficial, and dark, and the excellency of the adorable author of things keeps him infinitely above all the works, that he has made.

BUT to mention fome of the comparisons I took notice of : In the first place we may confider, that I make this shadow here without , taking the leaft pains to do fo, and with as Pf. xxxiii. little toil God made the world : He fpake and it was done; be commanded, and it flood fast, (fays the Pfalmift, speaking of the creation.) Kliah xl. And elfewhere the fcripture fays, That the everlasting God, the Lord, the Creator of the ends of the earth fainteth not, neither is weary; and therefore that reft ascribed him on the seventh day is to be underftood but a ceffation from creating, not a repose from labour : for all difproportions to the power of created agents are to equally inconfiderable, in reference to one that is infinite, that omnipotence may make even the world without toil.

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SECONDLY, To make this shadow, I neither use nor need colours, nor pencil; I dig no quarries, nor fell no trees to perfect this work, and employ no materials about it : as little had God any pre-existent matter to con-VOL. II.

trive into this vaft fabrick : our creed proclaims him the Creator of heaven and earth; the angel, that holds the book, in the *Revela*-Revel. x. tions, defcribes him refemblingly; and the A-6. postle tells us, That through faith we under-Hebr. xi. stand, that the worlds were framed by the word8. of God; so that things, which are seen, were not made of things, that do appear. And indeed it became an omnipotent architect, not to be beholden but to himfelf for his materials. He that calleth things, that are not, as though they were, makes them by calling them ; He brought forth light out of darkness, by calling for light, and there was light; and he spake it, and it was done, fays the Pfalmift : and the world was, if I may fo express it, but the real echo

of that productive FIAT. THE next thing, I was confidering, was, that, to deftroy this fhadow, I needed neither fword, nor piftol, the withdrawing of my felf under the neighbouring trees being fufficient to make the shadow disappear, and leave behind as little shape of it, as if there never had been any. And thus, as the world could not have had a beginning, without having been provided by God, fo for the continuance of the being it enjoys, it depends altogether, and every moment, upon the will and pleafure of its first author, of whom St. Paul tells us, That in him we not only live, and move, but have our being; and to the fame purpole I think one may alledge that place, where the scripture fays of God, not only, that he has Nehemiah made beaven, the beaven of beavens with allix 6. their bost, the earth and all things that are thereon, the feas and all that is therein; but adds, that he preferveth them all, as our tranflators English it : for in the Hebrew I remember it is, vivifies them all, that is, fustains them in that improper kind of life, or that existence, which, whilst their nature lasts, belongs unto it. So that if God fhould at any time withdraw his preferving influence, the world would prefently relapfe, or vanish into its first nothing, as there are many notions of the mind fuch, as that of genus, and fpecies, which are fo the creatures of reason, that they have no longer an existence in the nature of things, than they are actually upheld therein, by being actually thought upon by fome intellectual being; and God is fo the preferver of all his creatures, that one may fay of the reft, as the Pfalmift fpeaks of many of them, where addreffing himfelf to God, he fays, Thou bideft Pfal. civ. thy face, they are troubled; thou takeft away 29, 30. their breath, they die, and return to their dust; thou sendest forth thy spirit, they are created, &c.

I WAS also taking notice, (pursues Eusebius) that to produce what changes I pleafed, in all, or any part of this fhadow, I needed not employ either emissaries, or instruments, nor so much as roufe up my felf to any difficult exertion of my own ftrength, fince, by only moving this or that part of my own body, I could change at pleafure, in the twinkling of an eye, the figure and posture of what part of the shadow I thought fit: and thus, when God had a mind to work those miracles, we most admire, as when at Joshua's prayer he stopped Ссє the

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the course of the fun, and at Hezekieh's, made him go back; we men are apt to imagine, that thefe prodigious effects must needs cost their author much, and that he must strain his power, and be neceffitated to a troublefome exertion of his omnipotence, to be able to produce them: whereas to that divine agent, those things, that would be to all others impoffible, are to far from being difficult, and the creatures have fo abfolute and continual a dependance on him, that it is as easy for him to effect the greatest alterations in them, as to refolve to do fo. And even those miraculous changes of the courfe of nature, that do the most aftonish us, do fo naturally and necessarily flow from the motions of his own will, that to decree, and to execute, (whether or no they require powers otherwife than notionally differing) are alike eafy to him: and that irrefiftable agent finds as little more difficulty to produce the greatest changes among the creatures, than to produce the leaft, as I find it harder to move the whole arm of my fhadow, than to move its little finger. And this confideration (fubjoins Eusebius) might be, methought, confolatory enough to his church, who, by reposing an entire trust in her God, entitles her felf to the protection of him, that can as eafily produce changes in the world, as refolve on them, and can with the fame facility deftroy her and his greateft enemies, as decree their deftruction.

I WAS also further confidering, (fays Eufebius) that though the little watry bodies, that make up this river, and confequently those, that glided along by me, were in a reftlefs motion, the hindmost always urging on, and chasing those that were before them; yet my shadow was as compleat and ftable upon the fugitive ftream, as if it had been projected on the water of a pond, or rather as if all the parts of water, whereon it was visible, had been fixt and movelefs; of which I made this application, that though we may fay with Solomon, in a larger fense than his, That one generation goes, and another comes, the world being maintained by perpetual viciflitudes of generation and corruption, yet the wifdom and providence of God does fo far confine the creatures to the established laws of nature, that though vast multitudes of individuals are always giving place to others, yet the particular creatures, which do at any time make up the world, do always exhibit the like picture of its divine original.

BUT yet laftly, (fays *Eufebius*) I was confidering too, that though this fhadow have fome kind of refemblance to that, whofe fhadow it is, yet the picture is but very fuperficial and obfcure; and if we fhould fuppofe, the fifthes, that inhabit this ftream, to be endued with reafon, they could even from *Lindamor*'s fhadow but collect, that the original is a man, and not a brute; but they could not hence make any difcovery of what manner of man he is, nor know any thing of his virtues, or his thoughts, or his intention, nor confequently have that notion of him, that I (purfues *Eufebius*, turning to him, and a little fmi-

Sect. 4: ling on him) do harbour and cherish, who having the happiness to converse with him, have the opportunity and the justice to admire him. Thus, where I formerly ventured to call the world God's shadow, I did not forget, how imperfect a picture a shadow is wont to be : and though this dark reprefentation, that God has vouchfafed men of himfelf in the univerfe, be fufficient to convince us, that it was not made by chance, but produced by a powerful and intelligent being; the eternal power and God-head of the great author of nature, as the fcripture feems to teach us, being manifefted to attentive and rational confiderers, in the visible productions of his power and wifdom; yet how fhort and dim must they have of him, that have no other t these corporal instructors? How mere glorious attributes are there, for whole

ledge we must be beholden, rather to h ten, than his created word ? and how little will human intellects, without revelation, difcover of that manifold wifdom of God, which the fcripture teaches us, That even to the angels it Epher. iil; must be made known by the church. And if those 10. illuminated perfons, fuch as Mofes and St. Paul himfelf, who had both extraordinary revelations from God, and intimate communion with him, confessed, that in this life they faw him but darkly, and, as it were, in a glafs; fure the dim light of mere nature will give us but extremely imperfect, and detracting ideas of him, whom the like limitedness of our nature will allow us to know but very imperfectly, in heaven it felf; though, as we shall there fee him face to face, our apprehensive faculties will as well be enlarged, as the dazzling and ravifhing object be difclofed.

BUT, (fays *Eufebius*) though I forget, that I am not in the pulpit, I hope you remember, that I told you at firft, how little I pretended thefe kind of reflections would endure a rigorous philofophical examen; and that I am not fo indifcreet, as to expect, that they fhould work conviction in an infidel, though I hope they may excite good thoughts in a believer.

THESE laft words of our friend being not followed by any other; Lindamor, having waited a while to afcertain himfelf, that Eufebius had ended his difcourfe, began another, by faying:

I PERCEIVE, Eusebius, with much more fatisfaction than furprize, that the fame fubject, and at the fame time, did, as it was fit, fuggeft very differing confiderations to you and 'me; for whilft your shadow afforded you the rife of fublime speculations, I was making but a moral reflection upon mine : for taking notice, (continues he,) that the fhade my body projected, near noon, was almost as much shorter than it, as in the morning it was longer, prompted me to think, how foolifh it were for me, who know by fure ways of meafuring my own stature, that it is moderate enough, not to be either proud of, or complained of, fhould imagine, that I am either as tall as a giant, or as low as a dwarf, becaufe I fee my fhadow either exceeding long, or extremely fhort. And I was further confidering, purfues Lindamor,

Lindamor, that if philosophers, as well as the vulgar, have rightly called fame or glory the Ihadow of virtue, it would be as irrational to eftimate one's felf not by the testimonies of one's confcience, which is the authentick standard of intrinfick worth, but by the fickle opinions of others, (which oftentimes flatter, and oftener detract) but very feldom give a just and impartial estimate of merit : the fame may have its increase and decrements, whilst the perfon continues the fame, and lofes nothing of fubstance with the shadow. And for a man, that should examine himself, and judge of himfelf by his own defigns, and actions, not other men's words, to fuffer himfelf to be puffed up by vulgar applause, or dejected by unmerited cenfures, were to miltake a shadow for a ffandard.

#### DISCOURSE VII.

# Upon a fall occafioned by coming too near the river's brink.

**T** was not long after this, that Eugenius chancing to fpy a little nock, which feemed to promife him a more convenient station for his angling, he invited Lindamor to share the advantage with him, and began to walk thitherward along the river's brink, which the abundant moisture of the waters, that glided by it, had adorn'd with a pleafant verdure; but he had not marched very far, when chancing to tread on a place, where the course of the water had worn off the bank, and made it hollow underneath, he found the earth falter underhim, and could not hinder his feet from flipping down with the turf that betrayed him; nor could he have escaped fo, had not his endeavours to cast the weight of his body towards the bank been affifted by Lindamor, who, though not fo near the brink as to be in danger, was not fo far off, but that he was able to catch hold of him, and to draw him to the firm land. The noife, that *Lindamor* made, when he faw his friend falling, quickly drew Eusebius and me thither; where, after I had a while made my felf merry with the difaster; I found to have been to harmlefs; Eufebius (who arrived there a little later) asked him how he came to fall; and Eugenius answering; that he thought he had trod upon firm ground, because he faw the bank look to the very edge, as if it differed not from the reft of the field; which it terminated; Eusebius took occafion from thence to tell him, You may from this take notice, that it is not fafe travelling upon the confines of what is lawful, and what is finful, no more than upon the borders of two hoftile nations : when we suppose, that thus far we may go towards that which is finful, without committing it, we are wont with more boldness than confiderateness to conclude; that we need not foruple to venture, or rather that we shall run no venture; having firm footing all the way. But it is much to be feared, that when we allow our felves to come as far as the utmost verge of what is lawful; and to do that, which, in the tasuist's language; is tantum non to fin, the

natural proclivity of our minds to evil, which carries them downwards, as weight does our bodies, will fome time or other make us find hollow ground, where we prefume to find it firm. He that to day will go towards fin as far as he thinks he may, is in danger of going to-morrow further than he should; and it is far more eafy for him to be fecure than to be fafe, that walks upon the brink of a precipice. He was a wife man, that as foon as he had forbidden his fon to enter into the path of the wicked, and to go in the way of evil men, fubjoins, as the best course to conform to the prefeription, Avoid it, pals not by it, turn from it, and pass away. God's indulgence leaves us a latitude to comply with our infirmities, and neceffities, and to give us opportunities of exercifing a pious jealoufy over our felves, and of fhewing how much we fear to offend him. But a wary Christian will fay in this cafe, as St. Paul did in almost a like, all things are lawful for me, but all things are not expedient : and he must often go further than he can with prudence, that will always go as far as he thinks he can with innocence.

#### DISCOURSE VIII.

#### Upon the good and mischief that rivers do.

THIS difcourfe being ended, we all, as it were, by common confent, applied our felves again to profecute the fport that had invited us to the river : but we had not angled very long, before we were diffurbed by a loud and confused noise, which we soon discovered to proceed from a ship, that; together with fome barges, and other leffer boats; were, by the help of a favourable breath of wind, failing up the river towards London. The fight of these laden vessels, together with the prospect of the Thames, which, (as it happened in that place) feemed, in various windings and meanders, wantonly to fly, and to purfue it felf: this fight, I fay, together with the rich and flourishing verdure, which the waters, in their passage, bestowed upon all the lands, that were on either fide any thing near their banks, invited Ergenius to fall upon the praifes of that excellent river, which not only imparts fertility and plenty here at home, by inriching all the places that have the advantage to be near it; but helps to bring us home, whatever the remoter parts of the world, and the Indies themfelves, whether east or west, have of rare or ufeful.

LINDAMOR, having both applauded and recruited thefe commendations, Methinks, fays he, that amongft other good things; wherewith this river furnifh us, it may fupply us with a good argument againft thofe modern Stoicks, who are wont, with more eloquence than reafon, to declaim againft the paffions; and would fain perfuade others; (for I doubt whether they be fo perfuaded themfelves) that the mind ought to deal with its affections; as *Pharaob* would have dealt with the Jewsmales, whom he thought it wife to deftroy left they might, one day; grow up into a condition condition to revolt from him. But, becaufe the paffions are (fometimes) mutinous, to wifh an apathy is as unkind to us, as it would be to our country, to wifh we had no rivers, becaufe (fometimes) they do mifchief, when great or fudden rain fwells them above their banks.

WHEN I confider, (fays Eusebius) that of the immaculate and divine lamb himfelf, it is recorded in the gospel, that be looked round about, upon certain Jews, with indignation, being grieved for the bardness of their bearts; fo that two paffions are afcribed to Chrift himfelf in one verfe: and when I confider too the indifferency (and confequently the innocence) of paffions in their own nature, and the use, that wife and virtuous perfons may make of them, I cannot think we ought to throw away (or fo much as wifh away) those instruments of piety, which God and nature has put into our hands; but am very well content we fhould retain them, upon fuch conditions, as Abraham did those domesticks he bought with his money, whom, the Scripture tells us, be both circumcifed and kept as fervants.

Bur, (continues *Eufebius*) as I do not altogether difallow *Lindamor*'s comparison between rivers and passions, so he must give me leave to add this to it, that as rivers, when they over-flow, drown those grounds, and ruin those husbandmen, which whils they flowed calmly betwixt their banks, they fertilized and enriched; so our passions, (when they grow exorbitant and unruly) destroy those virtues, to which they may be very ferviceable whils they keep within their bounds.

INSTANCES of this truth, (pursues Eusebius) are but too obvious. It is faid, that valour is anger's whetftone; and our being counfelled by the apostle, to be angry and not to fin, argues that paffion not to be incompatible with innocence, whilft it is confined within the limits of moderation. But when once anger is boiled up into rage, or choler into an habitual fury, or appetite of revenge, it makes more havock in the world than beafts and inundation : the greatest part of those rivers of blood, that are shed in battles, (though spilt by anger) do rather irritate than appeale the unnatural thirst of that infatiate fury : the burning of cities, the finking of fleets, and the defolations of provinces, and ofkingdoms, make but part of the tragick effects of this inhuman paffion, when it once thoroughly poffeffes thofe, that wield fcepters, and handle fwords.

I WILL not tell Lindamor, that even that, nobleft and beft of paffions, love, as gentle and amiable as it appears, when once it comes to degenerate by growing unruly, or being mifplaced, is guilty of far more tragedies than thofe, that have the fortune to be acted on theatres, or to furnifh the writers of romances; and that which (perchance at firft) feems to be but an innocent love, being not duly watched, and regulated, may, in time, grow to difobey, or deceive parents, to violate friendships, to fend challenges, and fight duels, to betray the honour of harmlefs virgins, and of the nobleft tamilies, to rebel against kings, procure the ruin of monarchies and commonwealths; and,

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in a word, to make thousands miserable, and those it possesses to bring credit to, if not also to surpass, the fictions of poets, and the fabulous stories of romances.

Sect. 4.

AND as for the defire of excelling others, as great and noble things as it makes men undertake, whilft it afpires only to a transcendency in virtue, and in goodness, when that palfionate defire, by making men too greedy of fuperiority in fame and power, degenerates into ambition; how many vices are ufually fet at work by this one paffion! The contempt of the laws, the violation of oaths, the renouncing of allegiance, the breach of leagues and compacts, the murder of one's nearest relations. (If they be more nearly related to a grown) and all the other crimes and miferies that me wont

to beget or attend civil wars, are inelables well as difmal productions of this alphaned mour in a fubject. Nor does it lefs mifchief when harboured in a prince's breaft; for the undoing of his own people, the fubverfion of his neighbour's flates, the facking of cities, the flaughter of armies, the difpeopling of fome provinces, and the peopling of others with wido ws and orphans, are facrifices, that are more frequently offered up to ambition, than able to fatisfy it. For what can quench his thirft of rule and fame, or hinder the attempts, to which it flimulates him, that can find in his heart to deftroy armies, and ruin provinces, only that he may be taken notice of to be able to do fo?

CERTAINLY (fubjoins Eusebius) he knew very well the frame of human fpirits, that faid by the pen of an Apostle; From whence comes James iv? wars and brawlings among you? Come they not 1. bence, even of your lusts that war in your members. And I doubt not, whether plagues, wars and famines have done more mifchief to mankind, than anger and ambition, and fome other inordinate paffions; for these do frequently bring upon men those publick and other fatal calamities, either as judgments, which they provoke God to inflict, or as evils, which as proper confequents naturally flow from those mischievous practices, to which unbridled paffions hurry the criminally unhappy perfons they have enflaved.

WHEREFORE, (concludes *Eufebius*, cafting his eyes upon *Lindamor*) as the ufefulnefs of a river hinders us not from making good the banks, and, if need be, making dams, to confine it within its limits, and prevent its inundations; fo the ufefulnefs of the paffions fhould not hinder us from watchfully employing the methods and expedients afforded us by reafon and religion, to keep them within their due bounds, which they feldom overflow without fhewing, to our coft, that, as it is obferved of fire and water, they cannot be fo good fervants, but that they are worfe mafters.

#### DISCOURSE IX.

#### Upon the comparing of lands, feated at different diftances from the river.

THIS laft difcourfe, to which the river had afforded the occasion, inviting me to furvey as much of it, as was within my view, a little

little more attentively, gave me the opportunity of taking notice of a manifest difference betwixt the lands that lay near it, and those whole fituation was remoter from it; and having acquainted *Eufebius* with what I had obferved, which his own eyes could not but prefently bear witnefs to; One (fays he) that should only confider how fwiftly this ftream runs along theie flowery meadows, and how great a quantity of water paffes through them, and from them, towards the fea, would be apt to conclude, that certainly these grounds retain none of the ware, which runs from them fo haftily, and so plentifully; especially fince we can fee no channels, nor other manifest inlets, and receptacles, that fhould divert and retain the fugitive water, fo that the grounds confining on the river must be but little advantaged by its neighbourhood. But, (continues Eusebius) though these grounds have not any patent pasfages, whereby to derive water and fatnefs from the river, and therefore must fuffer the greatest part of it to run by them undiverted; yet still fome of the cherishing and fertilizing moifture is from time to time foaked in by the neighbouring ground, and (perhaps by blind pores and crooked channels) fo difperfed thorough the whole fields, that they have thereby water, and in that vehicle fertility conveyed to them; which you will not doubt, if you do but with me take notice, how much the . lands, that lie on both fides near the course of the river, are more verdant, and flourishing, and more rich, than those less happy grounds, to whom their remotenefs denies the advantage of fo improving a neighbourhood.

THUS (refumes Eufebius) many a pious perfon, that is an affiduous attendant on the means of grace, and has a care to place himfelf, as it were, in the way, by which the ordinances of God, especially those of reading and expounding of the Scriptures, are wont freely and copioully to flow, is (efpecially upon any fit of melancholy, or diftrefs of mind) apt to be extremely difcouraged from profecuting that courfe of duties; and by looking upon the little, that he remembers of fo many excellent fermons as he has heard, he is often inclined to conclude, not only he has loft all the good fermons, that he has heard already, but that at least for 5 fuch as he, there is little to be expected from from them for the future.

BUT though to lofe fo much of a thing, fo precious as the doctrine of falvation, be that, which is oftentimes a fault, and always an un- . happines; yet it is a far less mischief to forget fermons than to forfake them; the one may be but an effect of weak memory, the other is that of a depraved will, perverted by lazinefs, impatience, or fome greater fault. We fhould fcarce allow it for a rational proceeding, if one in a confumption, or difentery, becaufe he grows not fat with feeding, fhould refolve to renounce eating and drinking.

Bur this (fays Eufebius) is not that, which I chiefly intended : for pious, but melancholy perfons, are oftentimes too partial against themfelves, to be competent judges of their own eftate; they feem not to forget any fermon fo Vol. II.

much, as that charity should begin at home; and they are much more careful not to accufe any body wrongfully than themfelves: though they might remember, that in the effimate of Chrift himfelf, all grounds are not equally fruitful, that are good ; fome bringing forth hundred, fome fixty, fome but thirty fold, and yet to all he vouchfafes the title of good. And though, as mad men, that have quite loft their wits, feldom or never complain of the want of them; fo those, that have forfeited, or are devoid of grace, rarely bemoan themfelves of the weakness of it. And it is no mean fign of proficienty in piety, to be apt to deplore one's unproficiency in piety. It is true, that preaching is not always, and I fear not fo much as often, the favour of life unto life; the pervertenefs of the hearers making it but too frequently the favour of death unto death. But yet, fpeaking in the general, though it aggravate the fins committed in fpite of it, yet it ufually hinder's many others from being committed ; and he, that twice a week is told of God, and duty, and heaven, and hell, has his confcience more awaked, than he, that never hears of any of these things. And if you but compare one of these despondent Christians, we are confidering, with the careles' fenfualists, that fly a rouzing fermon, as they should do what it would deter them from; you will eafily discern a fufficient disparity between them, to invite you to conclude, that the inftructiveness of preaching may, like the moifture of the river, be conveyed but by little and little at a time, and by unperceived paffages, and yet be able to impart fertility. For though much run by, yet commonly fomething will flick; which we may fafely conclude, if though we can difcern it no other way, it disclose it felf by the effects. For it is not always to those, that remember the most of them, that fermons do the most good, as water retained in ponds makes not the bottom flourishing, but the banks; and the efficacy of a fermon is better to be collected from the impression it has on the understanding and affections, than from that it leaves on the memory : whether we retain the particulars faithfully or no, and carry them home with us; yet if a fermon leave us devouter than it found us, if we go from God's ordinances, with a love to them, and a relifh of them, and a purpofe to frequent them, we may be defpondents, but are not altogether non-proficients : that incorruptible feed, by which we are regenerated, being once thrown into an honeft heart, may, as our Saviour intimates, grow up we know not well how, and though perhaps by infentible degrees, yet at length attain maturity. To difpatch, (concludes Eusebius) whether or no a man can orderly repeat all the particulars that composed the fermion, it does him good, if it either makes him good, or keeps him fo; and its operation is to be estimated, not so much by what we remember, as by what we refolve.

WHAT you have been faying, (fubjoins Lindamor, when he perceived that Eusebius had done speaking, suggests to me a reflection, that till now I did not dream of; and though Ddd it

it differ from that, wherewith you have been pleafed to entertain us, yet because it is applicable to the fame purpose, and occasioned by the fame river, I shall without scruple, though, after your discourse, not without blushes, tell you, that it is this; I, among many others, that live near it, have often reforted in hot weather to this river, to bathe my felf in it; and after what I have been hearing, I now begin to confider, that though incomparably the greater part of the river run by me, without doing me any good, and though when I went out of it, I carried away little or none of it with me; yet whilft I flayed in it, that very stream, whose waters run to fast away from me, washed and carried off whatever foulness it might find flicking to my skin; and befides, not only cooled me, and refreshed me, by allaying the intemperate heat, that difcomposed me, and made me faint, but also helped me to a good ftomach for fome while

THUS (refumes Lindamor) I have fometimes found, that a moving fermon, though it did not find me qualified to derive from it the advantages it questionless afforded better auditors; and when I went from it, I found I had retained fo little of it, that it feemed to have almost totally flipt out of my memory, yet the more instructive and pathetick passages of it had that operation upon me, as to cleanfe the mind from fome of the impurities, it had contracted by conversing to and fro in a defiling world, without fuffering pollutions to ftay long, and fettle, where they began to be harboured : and befides, I found that a courfe of fuch fermons, as I have been mentioning, did oftentimes (and if it had not been my own fault, would have always done fo) both allay those inordinate heats, that tempting objects are but too apt to excite; refresh my drooping fpirits, that continually needed to be revived, and raife in me an appetite to the means of grace, which are piety's (and confequently the foul's) true and improving aliments. So that, (concludes Lindamor) though I feldom let fermons do me all the good they may, and fhould, yet I dare not forfake them, becaufe I forget them; fince it is to do a man fome good, to make him lefs bad than he was, and to give a value and inclination for the means of growing better than he is.

#### DISCOURSE X.

#### Upon a fish's running away with the bait.

THIS reflection of Lindamor's was foon followed by another of the fame gentleman's, who feeing many fiftes rife one after another, and bite at Eugenius's bait, which he let them fometimes run away with, that he might be the furer to be able to draw them up, as he afterwards did feveral of them; See, (fays Lindamor, as one of the fiftes had juft fwallowed the hook) how yonder filly fifth, having at length feized the beloved bait he has been courting, pofts away with it as his obtained with, little dreaming of being himfelf taken. Thus (continues the fame fpeaker) when greedy

mortals have an opportunity to obtain forbidden things, they joyfully run away with them as the goods they aimed at, and when they fondly think they have caught, they are fo; and whilft they imagine themfelves to carry away a booty, they become a prey : for that he is, in his judgment that never errs, who, whatever he gets into the bargain, lofes himfelf.

THE Scripture (fubjoins Eulebius) mentions, among other properties of vice, that which it calls the deceitfulnefs of fin. And the wife man tell us, that wine is a mocker; and it may be one of the reasons of these expreffions, that when we think our felves poffeffed of a finful pleafure, we are indeed poffeffed by it, as demoniacks are poffefied by the devil, who ferves many other finners, though lefs perceivedly, as he ferves witches, whom he gets the power to command, by feeming to obey them, and to comply with their criminal defires: and, if we compare this with what I was just now observing to you, on the occasion of the counterfeit fly, we may add, that even when fin feems the kindeft and most obsequious to us, and to answer, if not exceed our defires, our cafe may be but like the Canaanitish general's, who, though he had milk brought him by Jael instead of the water he only requested, was but thereby invited to Judges iv. Sleep the Sleep of death, and to have his fears 29. more furpaffed than his defires had been.

Bur, (pursues Eusebius) this may supply us with another reflection; for though this fish feems to have devoured the hook and bait it fwallowed, yet in effect it is taken thereby : fo the devil, when he had played the ferpent and the lion, when he had brought the Jews and Gentiles to confpire against their common Saviour, and had made Herod and Pilate friends, to make them joint enemies to Chrift, and when by these means he seemed to have obtained his end, by employing their hands to kill the formidableft of all his enemies; this purfued prey deftroyed the feeming conqueror; and death appearing to fwallow the Lord of life was, if I may fo fpeak, choaked by the attempt, fince he not only was quickly able to fay in the Apoftle's triumphant language, O death, where is thy fting? O grave, 2 Cor. xy. where is thy victory? but did by death conquer 15. bim that had the power of death, that is, the Heb. ii. devil : nay, and made all his followers fo much 14, 15. fharers in the advantages of his conquest, as by the fame way (which we are informed by the fame text) to deliver those, whom the restlefs fear of death perpetually kept from relifiing the joys of life.

#### DISCOURSE XI.

#### Upon a danger springing from an unseasonable contest with the steersman.

THIS difcourse being ended, Eugenius, who was looked upon by us all as the most experienced as well as concerned angler among us, deferying at a good diftance a place, which he judged more convenient for our sport, than that we there were in, where the fish be-

gan to bite but flowly; he invited the company to this new station: but when we were come thither, finding in a fhort time, that either it was ill flocked with fifh, or that the leafon of their biting in the places thereabouts was over, he thought it concerned him to provide us fome better place. And accordingly, whilst we were yet, by the pleasure of mutual converfation, endeavouring to keep the filhes fullenness from proving an exercise to our patience, he walked along the river, till he lighted upon a youth, that by his habit feemed to belong to fome boat or other veffel; and having inquired of him, whether he could not be our guide to fome place where the fish would bite quick, he replied, that he eafily could, if we would take the trouble of coming to a place on the other fide of the river, which his ma-fter, who was a fifher-man, had baited over night, and would queftionless let us make use of for a finall gratification. Eugenius, being very well content, called away the company, which were led by the youth to a boat belonging to his mafter; into which being entered, the old man, who was owner of the boat, hoisted up fails, and began to steer the boat with one of his oars, to a place he shewed us at a good diftance off; but did it fo unskilfully, that fince a mariner of his age could fcarce miltake fo grofly for want of experience in the river, we began to fuspect, that he had too • plentifully talted a far ftronger liquor than that which was the scene of his trade: and as the old man was half drunk, fo the youth appeared to be a mere novice, both which we had quickly occasion to take notice of. For some clouds that were gathering out of the fea, passing over our vessel, raised in their passage, as is usual enough, a temporary wind, that to fuch a flight boat as ours was might almost pass for a kind of ftorm : for then the old man gave his directions fo ill, and the youth was fo little able to execute them punctually, that two of the company, offended at their unskilfulness, began by angry and unfeatonable expoltulations and clamours to confound the already difordered boat-man; and being got up, with no fmall hazard to the boat, they would perchance, by croffing the watermen in their endeavours, have made it miscarry, had not Lindamor, whose travels had made him well acquainted with fuch cafes, earneftly requefted them to fit still, and let the watermen do their own work as well as they could; affirming, that he had feen more than one of those eafily over-fet boats caft away, by the confused and difagreeing endeavours of the watermen and paffengers to preferve it. This counfel was thought very reafonable, fince the greater the wind was, and the lefs the steerman's dex-. terity, the more neceffary it appeared, that we fhould be orderly and quiet, and by leaning our bodies fometimes one way, and fometimes another, as occasion required, do what in us lay to keep the veffel upright : and herein we were to prosperous, that foon after the cloud was paffed, and the shower it brought with it was over, the wind grew moderate enough to allow us to make some calm re-

flections on what had happened. This Lindamor, from the thanks that were given him for his advice, took occasion to do in these terms : Since states from and philosophers are wont to compare a commonwealth to a ship, I hope the reflection fuggested to us by what had just now happened, will be the eafier pardoned. The skill of ruling nations is an art no less difficult than noble; for whereas statuaries, masons, carpenters, and other artificers work upon inanimate materials, a ruler must manage free agents, who may have each of them interests or defigns of their own, distinct from those of the prince, and many times repugnant to them t and the prizes, that are contended for in government, either are, or (which is in our cafe all one) are thought, fu valuable, and the concurrents are fo concerned, and confequently fo industrious to drive on each his own defign, that without mentioning any of those many other things, which make good government difficult, these alone may fuffice to make it more our trouble than our wonder, that the rulers of states and commonwealths fhould oftentimes mif-govern them. But the publick infelicities of declining states are not always wholly due to the imprudence of the ruler, but oftentimes those, that most resent fuch imprudency, even by those very relentments increase the publick diforders they appear fo much troubled at ; and it may be a queftion, whether it be more prejudicial to commonwealths, to have rulers, that are mean flatefmen, than to have a multitude of fubjects, that think themselves to be wife ones, and are forward to cenfure what is done by their magistrates, ei-

because it is not done by themselves. YET it may well be doubted, (fays Eugenius) whether the reverence and fubmission we owe to fenates, or princes extend to our very reasons, and our inward thoughts : for the right, and the skill to govern, are two very diffinct things; nor does the one confer the other. A crown, how precious foever, adorns but the outfide of the head, without enriching the infide; and its fplendour will fcarce dazzle a wife beholder's eyes, though it but too often does theirs that wear it. No, the tribunal of reason has a jurifdiction, that reaches to thrones themfelves; and what you well obferved just now, concerning the difficulty of avoiding faults in government, will, I prefume, make you think it excufable, if I confeis, that I think fovereigns do now and then do, what ' you confess it is fo hard for them to avoid doing; nor is it more a breach of loyalty, not to think a weak governour a prudent one, than not to think him tall, or ftraight, or fharpfighted, if nature have made him low, or crooked, or purblind. A fenate or a monarch may indeed command my life and fortune; but as for my opinions, whether of perfons, or things, I cannot in most cases command them my felf, but must fuffer them to be fuch, as the nature of the things I judge of requires; and therefore, the thinking all things done with wifdom, that are done by men in power, is too great an impoffibility to be a duty a

ther becaufe it is done by their fuperiours, or

duty; and befides, it would leffen the merit of obedience, which otherwife would not appear to be paid to the authority of the magifrate, fince we readily obey the injunctions of lawyers and phyficians, as long as we think them prudently framed for our good, though we acknowledge not thefe perfons to have any right to command us.

BUT though (continues Eugenius) I take reason to be so supreme a thing, that as even the greatest prince's actions should be regulated by it, fo they may be judged by it; yet I allow lawful authority a jurifdiction over my actions, that I deny it over my opinions: and though I can obey the orders, that have the impresses of wildom, as well as the stamp of authority, with more hope and alacrity, yet I can obey those, wherein I think power is unguided by prudence, with no lefs punctualnefs and fidelity. I would not refift a magistrate, when I cannot effeem him; and though I dare difcern folly even in the greatest princes, yet I can reverence authority in the weakeft,

I KNOW Eugenius too well (fays Lindamor) not to believe him. But though I confess, that to do what you fay, is to do much, and to do that, which I fear is not usually done; yet methinks it were well if we did fomewhat more. For whereas most human actions, especially about matters political, are attended with great variety of circumstances, according to fome or other of which, they may be differingly confidered, and effimated; as it is not very difficult to make many, if not most actions appear politick or unwife, according as they are cloathed with those of their circumstances, that may be applied to excufe them, or with those, that are fit to discommend them; fo I would take a care to put the favourableft conftructions on those publick counsels, that are capable of more constructions than one, and use the parents of my country, as Noab's two dutiful children did their distempered father, whose nakednefs when they had once difcovered, they covered too; and that in fuch away, as fhewed they were unwilling to fee more of it, than was neceffary to enable them to hide it. And I fay this, (continues Lindamor) with relation to Eugentus, and fuch as he; for as to the vulgar, who yet make up the far greatest and loudest part of those, that would intrude themfelves into state-affairs, upon the pretence of their being ill managed by their fuperiours; I cannot but think, that whatever the course of affairs be, these cannot but be incompetent judges of their being politick, or the contrary. For to judge of things barely by fuccefs, were fomewhat to forget, that there is a fupreme and abfolute difpofer of events, and has been a practice always rejected by the wife, as both , lenging that, he might put for no lefs than fodifcouraging wifdom, and affronting it. And as for the counfels, by which indeed the prudence or imprudence of publick actions is to be eftimated, the vulgar is rarely admitted to have fuch a profpect into the true state of affairs, as is requilite to enable them to judge of the expedience or unadvisedness of them, being unacquainted with the frame and motives of the prince's counfels and defigns. Ordinary men

may often think that imprudent, whilf they confider it only in it felf, which its congruity to the reft of the prince's defigns may make politick enough; and a private whifper, or the intimation from an unfulpected fpy, or an intercepted letter, or divers other things unperceived, and perhaps undreamt of, by those, that are not of the state-cabal, may make it wife to do feveral things, which to those, that look only at the actions, without knowing the motives, may appear unpolitick, and would indeed be fo, were it not for these reasons, which yet ought to be as little divulged as difobeyed. So that the people's forwardness to quarrel with the transactions of their prince, is utually compounded of pride and ignorance, and is most incident to those, that do not fufficiently understand either state-affairs or themfelves; and whilft they judge upon incompetent information, even when their fuperiours are in the fault, they may be fo, for cenfuring them.

I must not now dispute, (fays Eusebius) whether fuch as you, gentlemen, whom their conditions, parts and opportunities qualify to difcern the interests and defigns of princes, may not be allowed to judge of their counfels, and fee their errors; as our late aftronomers, being affifted with good glaffes, are allowed to tell us, that they difcern fpots even in the fun it felf. But, certainly, the ambition of pragmatical inferiours to make themfelves statefmen, upon pretence, that those, who fit at the helm, do not govern it as wifely as thefe would do, if they were in the fame places, is a fault no lefs prejudical to any state, than epidemical in fome of them. For whilft the goverment is thus decried, the fame difadvantageous reprefentations embolden ftrangers and foreigners to attempt the fubversion of a state, and make the defpondent subjects defpair of preferving it; little confidering, that there are fcarce ever any imprudences in a government, that can prove any thing near fo prejudicial to the generality of the fubjects, as would the fubverfion of it, whether by foreign conquest, or by intestine jars; such changes feldom doing less than entail upon unhappy countries the fears and mifchiefs of war. And that though it be granted, that the right of governing does not confer the skill, yet it is much better to stick to the former, than oppose or defert it, because it wants the latter: for a right to a crown, is that, which for the most part manifestly be-longs but to one, and is feldom plausibly pretended to by above two or three; whereas the skill to govern is fo undetermined, and fo uncertain a thing, that men's innate pride and felf-love would incline almost every man to claim it for himfelf, especially, fince by chalvereignty. And in a ftate thus abandoned to the craftieft or the ftrongeft, there would never want difturbing vicifitude of governments, as well as governours, fince whoever could get interest enough in the foldiery, or the multitude, would quickly devife and impofe fuch a frame of government, as may put the ma-nagement of affairs into his and his party's hands, and give them the authority, that have the

the power. But (refumes Eulebius) I must remember, that not politicks, but divinity is my profession, and therefore without enlarging upon the confusion that is inevitable in a state, where the right of gaverning being not heeded, or at least not afcertained, every man would pretend to counfel or command, and none would think himfelf bound to obey; I fhall only mind you, that magistracy having been inflituted by God for the good of mankind, we may in obeying our lawful magiftrates, though perhaps lefs wife than we could wish them, not only participate the advantages naturally accruing from obedience to superiours, but divers peculiar bleffings, that God oftentimes vouchfafes to our obedience to his vicegerents, and his inftitutions. Let fubjects therefore (fays Eulebius) with for wife princes, but fubmit to those, the providence of God, and the laws of their country, may have given them: let us, if by any just way we be called to it, affift a prince with the wifeft counfels we can; if not, let us affift him to make the beft of the unwife counfels he has taken, without adding our factiousness or our passions to his mifgovernment; remembering, that, at least in my opinion, to the happinels of a commonwealth it is not only requifite, that the prince know how to command well, but that the fubjects obey well; and that even weak counfels, faithfully affifted, and as much as may be rectified or repaired by those, that are to execute "them, may less prejudice the publick, than the forward and jarring endeavours of men, that perhaps would be wifer rulers, if they had a right to be fo. It may be (continues *Eufebius*) that affection and diligence in the publick fervice may, in fpite of the government's mifcarriages, prevent, or at least retard and lessen, the ruin of the state. But however, (concludes he) it will be no fmall fatisfaction to an honeft man, and a loyal fubject, not to be confcious to himfelf of having contributed to the publick calamities, either by his own provocations, or his factious indignation at the prince's faults. If a man have done his utmost to hinder the rein he comes to be involved in, the publick calamity will be far lighter to him, being not clogged by private guilt; and he will support the misfortune of it with far the lefs trouble, if he be to support nothing elfe. Nay, fince the fervice we do to whatever prince is rightfully fet over us, upon the fcore of his being God's vicegerent, is ultimately directed to that fupreme, and, as the fcripture calls him, only potentate, whole magnificence is as inexhaufted as his treasure; we may fafely expect, that whatever prejudice we here fustain upon the account of the prince's commands, will hereafter be advantageoufly confidered to us in the reward of our obedience.

#### DISCOURSE XII.

#### Upon clouds rising out of the sea, and falling down in rain not brackish.

THIS difcourfe had already lafted fo long, that as well my unwillingness, that one theme should detain us any longer, as my de-VOL. II.

fire to keep Eugenius from making any reply, which on fuch an occasion might, perchance, have begot fome difpute, made me forward to divert the discourse, by inviting the company to take notice of a black cloud, that was coming towards us; which foon after, in its paffage under the fun, interpofed betwixt our fight and that gloriouseft object of it. Lindamor then having a while attentively enough confidered it, took thence an occasion to fay, This cloud, gentlemen, whenfoever it shall fall down in rain, will fufficiently flew, that it was before but water, which whilft it lay mingled with the reft of the river, or fea, whence it is exhaled, may be supposed as clear and limpid as any of the reft; but now that the fun has by its powerful beams elevated this water in the form of vapours, and drawn it near it felf, we fee, it composes a cloud, which does no longer receive or transmit the light, but robs the earth of it, and eclipfes the fun that raifed it; and fometimes too produces difmal ftorms of rain, and wind, and hail. Thus (purfues Lindamor) there are many, who while they continued in a low and private fortune, were as blamelefs as others; and yet, when by a peculiar vouchfafement of providence, they are raifed from that humble ftate to a confpicuous height, they feem to have as much changed their nature as their fortune ; they grow as much worfe than meaner men, as their condition is better than that of fuch; and the principal things, by which they make their exaltation be taken notice of, are, the prejudice they do to their inferiours, and the ingratitude they excuse towards that monarch of the world, that raifed them above others. Of fo perverting a nature is fo high a flation, that the gaining of an earthly crown is very far from being a furtherance to the acquiring of an heavenly one; and many, whom an humble condition of life kept as innocent as lowly, are, by the highest advancement in point of fortune, impaired in point of morality; and these supreme dignities, which the ambitious world fo fondly courts and envies, do fo often manifest those, that have attained them, to be unworthy of them.

I Know not whether Eugenius imagined, that Lindamor did in this discourse make some little reflection upon what we had lately faid on the behalf of princes : but I afterwards fulpected, that it was partly to reply to this obfervation, as well as entertain the company with a new one, that he fubjoined; as this cloud has furnished Lindamor with one reflection, fo that, which lately brought us the fhower of rain, whole marks are yet upon our hats, may fupply us with another, which may fhew, that themes of this nature are applicable to very differing purpofes, according as one or the other of their circumstances happens to be confidered and employed: for as tar (purfues he) as we can judge by the neighbourhood of the fea, and by that cloud's being driven hither by a wind blowing-thence, it confifted of the fea-water raifed in the form of vapours. But though the water of the ocean is falt and brackifh, unpleafant and unwholefome, whilft it lies there unelevated ; Eèe yet

yet that water, which has the advantage of being raifed to the fecond region of the air, appears, when it is turned into rain, to have left all its brackifhnefs behind it, and proves both wholefome for men's bodies, and fertilizing to their fields.

THUS (continues Eugenius) we fometimes fee, that men, who in a private condition were fubject to divers vices, diveft them, when they are advanced to the honour of putting on royal robes; as filk-worms leave their hufks behind them, when by acquiring wings they turn into (a nobler fort of creatures) flying animals. As most men change, so some improve their minds with their condition, and feem to have mifbehaved themfelves in a lower flation; but becaufe they were born to a higher, and were, whilft beneath it, detained out of their proper fphere. And indeed, as a throne exposes those, that fit on it to peculiar temptations to vice, fo does it afford them peculiar engagements to virtue; as fo elevated a station is apt to make men giddy, fo is it proper to make them circumfpect, by letting them fee, that all the world fees them : the fublimity of fuch a condition would make any foul, that is not very mean, defpife many mean things, that too often prevail upon inferiour perfons. If princes have any fenfe of fhame and honour, it will be a great curb to them, to confider, that, as there are too many eyes upon them to let their vices be fecret, fo their faults can as little efcape cenfure as difcovery; and men will be the more fevere to their reputations, becaufe it is the only thing, wherein fubjects can punish their fovereigns. If they have any thing of generofity in their natures, their very condition, by placing them above other objects, will make them aspire to glory; and that is a miftrefs, that even monarchs cannot fuccefsfully court, but with great and good actions. And if they have withal a fense of piety, they cannot but in gratitude to him, whofe vicegerents they are, endeavour to promote his interests, that made them fo; and fo make themfelves as like him as they can, in his other attributes of clemency, justice, and bounty, as he has vouchfafed to make them in his power and authority. And befides, that the actual poffeffion of an earthly crown leaves them nothing worth afpiring to, but a heavenly one; the confideration of the great advantages they have above other men of doing good, and the exemplariness and influence as well of their vices as of their virtues, will make them tremble at the thoughts of the account they must one day render of fo many thousands, perhaps of fo many millions (of fubjects) committed to their charge; if, as they are fure it will be a great one, they shall not make it a good one. Nor (pursues Eugenius) is history altogether unfurnished with examples of those, whom a I Sam. x. throne has as well improved as dignified. Saul was not the only perfon, who, when he was created king, had another fpirit, and became another man. That Titus, who was the head of it, was justly styled the darling of mankind, though his virtue and noblenefs did, more than

his crown, keep the greatest part of posterity from taking notice of any thing in him, but an obligingness proportionate to his greatness; yet I find in fome ancient writers, to whom truth was more dear than even this fevourite of mankind, that before he came to that fupreme pitch of human dignity, his course of life did not promife the Roman world the happinefs it derived from his government; his life, before he came to be Emperor, having not been fo free from blemifhes of luft and blood : but that I may, in writing his character, invert what the Roman hiftorian faid of one of his predeceffors, and fay, that Titus had been thought indignus imperio, nifi imperaffet. And, without going as far as Rome, our own hiftory affords us a Henry the fifth, who, before he came to the kingdom, was fcarce thought worthy to live in it, and did fo degrade himfelf to the practices of the meanest malefactors, that a judge, that was then his father's fubject, was fain to use him at that rate; and yet this prince, as foon as he had feated himfelf in the throne, did as fuddenly, as if the place it felf had fome fecret virtue to improve those it admitted, behave himfelf as a perfon worthy of it; and not only conquered France, but, which was a nobler, as well as a more difficult victory, his own refentments too, by preferring that judge, when king, that had imprifoned him, when prince; and evincing by fo memorable an action, that he preferred virtue above himfelf, and renouncing the pleafure of revenge, he fcrupled not to promote one, whom he could not commend without condemning himfelf; were it not, that in this prince, according to what I was faying, the king was become another man than the fubject. And perhaps, (concludes Eugenius, a little fmiling) I could proceed to give you other examples enough to keep it from being improbable, that one main reason, why there are but few good princes, is, because there are but few, princes; were it not, that I fee the waterman prepare to land us. And in effect, we are now come fo near the place, where the fisherman defigned to set us afhore, that whether or no Lindamor had a mind to return any thing to what Eugenius had faid, it would then have appeared unfeasonable, either to refume the debate, or profecute the difcourfe.

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#### DISCOURSE XIII.

Upon drawing the boat to the shore.

**THEN** we were now come to the place, where we were to be landed, left the boat fhould be carried away by the ftream before we could step ashore, the owner of it reached out his long pole, and by means of the crook, taking fast hold of the bank, he drew the pole towards him with all his might, and thereby brought the boat to fhore. This endeavour of the water-man's, and the effect of it, inviting Eufebius to fmile a little, gave me the curiofity, as foon as we were landed, to inquire, why he did fo. It is almost as ordinary, (answers Eusebius) for men to think themfelves

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themfelves wifer than God, as it is impoffible for them really to be fo. Those, that study nothing but to obtain their ends, and that fcruple at nothing they judge conducive to them, do oftentimes lay their defigns and plots with fo much artifice and fubtility, that they do not doubt, that, whatever may become of God's defigns, and of his promifes, and threats, those, which themselves have laid fo politickly, cannot but fucceed. And even pious and well-meaning perfons, that have the opportunity to difcern the politick ways, that these men take to compass their ends, are oftentimes tempted to needlefs fears, that divine providence will be puzzled and diffreffed by them; and to think, that, for reafons fecret, though just, providence may be put by these men's craft to play an after-game in the world to come. But in fuch cafes, it often fares with these grand defigners, as it did just now with our water-man : he had fastened his graplingiron to the fhore, and putting to his utmolt ftrength, did fo forcibly endeavor to draw it towards him, that one, that did not know that the fhore was fixt, might expect this lufty fellow's endeavours capable to put into mo-tion whatever he fo forcibly drew towards him: but the fhore being fixt, and immoveable, inftead of making that come to him, his very ftrainings drew him and his boat to Thus the contrivers of the proud pile that. of Babel, whereby they meant (not as most imagine, to fecure themfelves against a fecond flood; the text being filent as to that aim, and a plain being a very improper place for fuch a purpose, but) to make themselves a name, and prevent difperfion; these ambitious contrivers, who had laid their plot fo hopefully, that they had engaged no lefs than mankind, and who probably had defigns as raifed as their intended fabrick, fince those expreffions of him, that knew their hearts, (And Gen. xi. this they begin to do, and now nothing will be restrained from them, which they have imagined to do) feemed, methinks, to warrant my conjecturing, that those had defigns very aspiring, that intended but to make a rife to their foaring flight of a tower, whole top should reach unto heaven. But the policy of these ambitious builders being contrary to the charitable decree of God, to have the earth peopled, he made use of that very confpiracy, that brought them together, to effect that, which they confpired to prevent; fo that now the remotest parts of the inhabited world are but the co-lonies of *Babel*, whole feattered architects have indeed made themfelves a name, but upon a quite contrary account than they intended or expected. Thus the purblind envy of Joseph's brethren, having made them refolve to prevent his future dreams of fuperiority over them, made them think, that, by felling him for a flave, they had taken fufficient order he fhould never come to be their master. And yet we fee, that Joseph's being fold into Egypt was made use of by the wife orderer of human affairs, to make him in effect Lord of that rich and populous kingdom, and thereby, of his envious brethren, Pharaob's dreams having advantage-

oully made him amends for the hardships his own had exposed him to. So the proud favourite of Abafuerus, queftionlefs, thought he could fcarce mifs his ends, when, by the counfel of his friends, and, as he fondly thought, of his gods too, he provided for Mordecai that fatal gibbet, which probably he might have escaped, if he had not erected it. Thus the high prieft, and the fanhedrim of the Jews, feemed to act with much policy, though no justice, when they refolved upon the death of our Saviour; left, as the Gofpel tells us, the Romans should come and deftroy their temple, and nation; which, whether indeed it did not rather procure, than divert the coming of the Romans, •the church-hiltory can inform you. Nay, the old ferpent himfelf, that arch-politician, that was the instructor of those others I have been naming, even in his chiefest master-piece, found himfelf the most over-matched by him, to whom the Scripture afcribes the taking of the wife in their own craftinefs. For, questionlefs, he highly applauded his own fubtility, and feemed to have taken the directeft, and most prosperous way to his impious ends, that could be devifed; when, having made Herod and Pilate friends, upon fuch terms, that the Lamb of God should be the victim of their new confederacy, he had engaged both Jews and Gentiles in a ruinous and tragick confpiracy, to kill the prince of life, and, by that unparallelled crime, at once deftroy the devil's chief enemy, and make God their's. And yet the event has fufficiently manifested, that the Apostle might well affirm, that Christ, by his death, deftroyed him, that had the empire of death, the devil; and that Satan's kingdom never received fo deadly a wound, as that which pierced our crucified Saviour's fide. Wherefore, in fhort, (concludes Eufebius) the decrees of providence are too folid and fixed, to have violence offered them by human attempts, how fpecious foever they be; and thofe, that think to bring God to their bent, will find, at long running, that they have to do with one, whole power and wildom are fo over-ruling, that not only he can fruftrate their utmost endeavours, but make those very endeavours frustrate themfelves, and employ men's fubtileft policies, to accomplifh those very things they were defigned to defeat.

#### DISCOURSE XIV.

#### Upon catching store of fish, at a baited place.

A S foon as we were come to the place the fiftherman told us of, we found it as plentifully flored with fifth, as he had foretold us; and caught more in fome few minutes, than we had taken in a whole hour before: but we did not half fo much marvel at this, as we were pleafed with it, becaufe the fiftherman informed us, that he had liberally baited the place over-night with corn, as well as worms. Whilft this pleafant exercise lasted, Eufebius, marking how great a refort of fifthes there was in that place, and how fast we drew them up, upon comparing what he faw happen with the occasion of it, thus acquainted us

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us with the thoughts thereby fuggefted to him. Those (fays he) that yesterday in the evening might fee this man (pointing at the fifherman) throw in his baits by handfuls into this place, and then depart, as minding them no more, were probably, if they knew not his defign, and the custom of fishers, tempted to think him a wasteful prodigal, or, at best, a venturous fool, to bury his corn in the river, and throw his baits to be caught up by fifnes, that, for aught he knew, would never come back to thank their hoft. But those, that know (what we now find) how profitable a courfe this is wont to prove, would, inftead of thinking fuch a practice a piece of folly, look upon it as a pièce of providence: for though he be fure not to recover, in kind, the things he cast upon the waters, yet fuch a lofs is wont to prove very gainful unto him, whilft he lofes but a grain of corn, or a worm, to obtain filhes of far more value. Thus, though the purblind world may think a liberal alms-giver, or a generous confessor, a fool, or a prodigal, whilst they only confider him as one, that throws away what he has in prefent pofferfion, and feems not fo much as to hope for the recovery of the fame goods, or any of the like nature ; yet thofe, whofe eyes being illuminated with a heavenly light, are thereby enabled to look into the vaft and diftant regions of the future, and to defcry there the final iffues of all temporal things, will be fo far from thinking him unwife, for parting with unfatisfying trifles, to procure the highest and most permanent goods, that they will think his proceedings far more justifiable, in point of prudence, than we now think the fisherman's: nor will the parting with a greater fortune, as freely as with a leffer, any more alter the cafe, than the fisherman's throwing in his bigger worms, and grains of corn, with no more fcruple than his leffer. For heaven does as well incomparably out-value the greatest, as the least goods, poor mortals can lay out for it; and he, who has all things to give, and is infinitely more than all himfelf, has promifed, that those that fow plentifully, fhall reap fo too; and though the least of future acquists would incomparably transcend the greatest price, that can be here given for it, yet the future rewards will, betwixt one another, bear a proportion to the occasions of them. And, as the fisherman is fure to lofe what he throws into the water, and is not fure to get by it any thing of greater value than fome fifnes, the Christian adventurer (if I may fo call him) may hope, though not confidently promife himfelf, in this world, the hundred-fold mentioned by our Saviour, as well as in the world to come life everlafting. And therefore, if we do indeed, in St. Paul's language, look, not to the things, which are feen, which are but temporary, but to the invifible ones, which are eternal, we fhall think that exhortation of his very rational, as well as very pious, where, having difcourfed of the future and glorious state of the true Christians, he concludes, Wherefore, my beloved brethren, be ye stedfast, immoveable, always abounding in

the work of the Lord; for as much as you know, that your labour is not in vain in the Lord.

#### DISCOURSE XV.

Upon the magnetical needle of a sun-dial.

W E had not yet difinified the waterman, when Furrening at a start when Eugenius, chancing to express a curiofity, to know what o' clock it was, when we had freshly begun to angle at our new station; as Lindamor and the reft drew their watches to fatisfy his queftion, fo the boat-man took out of his pocket a little fun-dial, furnished with an excited needle, to direct how to fet it, fuch dials being ufed among mariners, not only to shew them the hour of the day, but to inform them from what quarter the wind blows. Upon the fight of this dial, my natural curiofity invited me, after it had told me the hour, to try, whether the magnetick needle were well touched, by drawing a little penknife out of a pair of tweezes I then chanced to have about me, and approaching it to the north point of the needle, which, according to the known cuftom of fuch needles, readily followed it, or rested over-against it, which way soever I turned the penknife, or whereabout foever I held Eusebius feeing me give my felf this it still. diversion, came up to me to be a sharer in my fight, which no familiarity can keep from being a wonder: but, after a while, he looked upon it in a way, that made me think it prefented him fomewhat elfe than the hour of the day, or the corner of the wind; and I was confirmed in that thought, by feeing him apply to it the cafe of Lindamor's watch, and then a diamond-ring, plucked from his own finger, and, in effect, he foon began to tell me; Methinks, Philaretus, this needle may afford us a good direction in the choice of companies; and that is a matter of fuch moment, that fome divines perhaps would queftion, whether or no the direction it gives navigators, to find the poles, be of much greater importance. For not only it has been truly observed, that the choice of one's company does exceedingly difcover, whether a man be good or bad, wife or foolifh; but I fhall venture to add, that it does very much contribute to make him what others fay it declares him : for an affiduous converse does infenfibly difpofe, and fashion our minds and manners, to a refemblance with those we delight to converse with; and there are few, that have fo much refolution, as to difobey cuftoms, and fashions, especially when embraced by perfons, that we love, and would be efteemed by, and from whole opinions, and practices, we can scarce diffent constantly, without impreffing a diflike, that threatens to make them diflike us. For my part, (fays Lindamor) I have always thought, there is great difference betwixt keeping company with fome men, and chuing to do fo; for, whilit we live in this world, we must often have to do with the lovers of the world : but though to be cast, by the exigencies of our callings, upon bad company, be an infelicity without being a fault, yet certainly, to chufe fuch company, and

and prefer it before that of wife and good men, is, in a high degree, both the one and the other. And I confefs, (continues he) I cannot think, that the proper use of conversation is but to pass away our time, not to improve it.

You are certainly much in the right (fubjoins Eufebius;) for though too many of those, that are now cried up for good company, do either fo diffuade us from good and ferious things, or fo divert us from them, that it is oftentimes counted a piece of indifcretion, to fay any thing, that may either enrich men's underftandings, or awaken their confciences; yet I cannot but think, that conversation may be, as well as ought to be, refcued from being an inftrument to promote idlenefs and vice; and, if men were not wanting to themfelves, I doubt not, it may be fo ordered, that conversation, which fo often robs men of their time, and fo frequently of their devotion, might be made a great inftrument of piety, and knowledge, and become no lefs ufeful, than it is wont to be pleafant.

To make companies (replies *Lindamor*) fuch as you think they may be, they must grow very different from what most commonly they are: for, not to fpeak of those loose and profane ones, where virtue and ferioufnefs are openly derided; and any thing, how contrary foever to piety, or right reafon, may be ufed, not only with toleration, but applause, if men ., can bring it out, I fay not in jeft, (for they are feldom more in earnest) but neatly wrapt up in raillery; even in those civiller forts of company, where vice is not profeffedly maintained, you shall feldom, during a long stay, hear any thing, that is really worth carrying away with you, or remembering when you are gone. And, to difcourse of any thing, that is grave enough, either to exercife men's intellects, or excite their devotion, is counted a piece of indifcretion, that is wont to be more carefully avoided, than almost any thing that is really such; so that, even in fuch companies, the innocentest use, that we are wont to make of our time, is to lofe it. And really (continues *Lindamor*) when I confider, how enfnaring the worfer fort of companies are, and how little even those, that do not openly defy piety and knowledge, are wont to cherish either of them; I begin to be reconciled to hermites, who fly from fuch conversations, as are fo apt to make men either vicious, or at leaft idle, into those folitudes, where they are not like to be tempted, either to renounce their devotion, or to suppress it, to entertain idle thoughts, or fliffe good ones. Nor could I, without much fcruple, as well as impatience, allow my felf to fpend fome part of my time in fuch kind of entertainments, as many spend most of their's in, were it not, that looking upon civility as a virtue, and hospitality, as in fome cafes a duty, and upon both of them as things of good report, I can think those hours, they make me fpend, may be justly cast upon their account, and that the ceremonious and infignificant conversations, whereto they oblige me, may be undergone upon fome fuch account, as that, on which ferious parents converfe, and often-times play with their children. Vol. II.

For as, though the things they do, are in themfelves trivial, and ufelefs, yet they may be juflifiable effects of a paternal care to flill a child, or keep him from harming himfelf; fo the duty of exercifing of civility makes me look upon as juftifiable, though unpleafant, those expreffions of it, which, in themfelves confidered, I could not reflect on without indignation, and could not but think very much below any man, whom education has fitted for the exercise of reason, or whom religion has elevated to the hopes of heaven.

BUT it may (fays Eusebius) on the other fide be reprefented, that fince it is fcarce poffible not to meet fometimes with companies, that are not of the beft fort, we should look upon those necessities, as calls of providence, to improve those opportunities for the advantage of them we are ingaged to converse with : for 'nature, as well as Christianity, teaches us, that we are not born only for ourfelves, and therefore, as we ought often to converfe with the beft men, to acquire virtue and knowledge; fo we must fometimes converse with others, that we may impart them, and learn how much we are beholden to God's goodnefs, that has fo much diferiminated us from other men. And though we do not find, that our conversation does immediately and vifibly reform those we converse with, yet it will not prefently follow, that it is altogether ineffectual on them: for, befides that the feeds of virtue and knowledge, as well as those of plants, may long feem to lie dead, even in these foils, wherein they will aftewards flourish and fructify, there may be at prefent a good, though not a confpicuous, effect of your discourse and example. For when men are hafting to hell, he does them no small fervice, that does fo much as retard their courfe; as cordials, and other medicines, may do good even to decrepid old men, whom they cannot perfectly cure.

AND truft me, Lindamor, it is no fuch uselefs performance as you may think it, for a man of known piety and parts, by converfing with the children of this generation, to dare to own religion among those that dare to deride it; to keep alive and excite a witnefs for God and good things in their confciences; to let them see, and make them (at least inwardly) acknowledge, the beauty of a pious, industrious, and well-ordered courfe of life; to convince them, that it is not for want of knowing the vanities they doat on, that he defpifes them ; to fhew, that a man that denies himfelf their finful jollities, can live contented without them : and, (to difpatch) to manifest, by a real and visible demonstration, that a virtuous and discreet life is no unpracticable, no more than melancholy thing, even in bad times, and among bad men. And, fays Eufebius, to me it feems very confiderable, that our Saviour himfelf, the great author of our faith, and exemplar of our piety, did not chufe an anchorite's, or a monastick life, but a fociable and an affable way of conversing with mortals, not refuling invitations, even from publicans, or to weddings, and by fuch winning condescentions gained the hearts, and thereby a power to re-Fff form

form the lives, of multitudes of those he vouchfafed to converse with.

OTHER confiderations (pursues Eusebius) might be reprefented to the fame purpose with these: but fince I promised you fomething of direction, I fuppofe you will expect I fhould tell you not what I could fay, but what I do think. I will tell you then in few words, that though I think it as well possible as fit for men of radicated virtue, and fine parts, to make fometimes a good use of bad company, especially when their lawful occasions cast them into it; yet, for others to be often ingaged in fuch company, though it may be but an infelicity, is a very great one; and to chuse fuch company, is, what is worfe than an unhappinefs, a fault. But generally fpeaking, I would diffinguish three forts of companies : for there are fome, that not only are unable to improve me, but are unwilling to be improved themfelves. Α fecond fort there is, that are as well ready to learn, as able to inftruct : and there are others, that, though they are not proficients enough to teach me things worth my learning, are yet defirous to be taught by me the little, that I know, and they ignore. Now, as the magnetick needle we were looking on, and which affords us the theme of this discourse, if you fhould apply a load-ftone to it, would be most powerfully attracted by that, becaufe it can receive fresh virtue from it; and even, if you approach a piece of fteel to it, the needle will, though not fo fludiously, apply itself to it, from which, though it receives no magnetick virtue, it can impart fome to it; but if you offer it the filver cafe of your watch, or the gold, that makes up your ring, or the diamonds, that are fet in it, none of all thefe, how rich or glittering foever, will at all move the needle, which fuffers them to ftand by it unregarded : fo I shall, with the most of cheerfulness, and application, feek the company of those, that are qualified to impart to me the virtue or the knowledge they abound with. Nor shall I refuse to entertain a fociety with those few, that being fuch fmall proficients as to need to learn of me, are also forward to do fo. But those, that can neither teach me any thing, that is good, nor are disposed to let me teach them, how great a fhew foever they make among those, that make choice of their companions by their eyes; I may be cast upon their conversation, but fhall very hardly chufe it.

#### DISCOURSE XVI.

#### Upon the quenching of quick-filver.

I HAD almost forgot to relate, that not far from the place, where we went on shore, and which we had not yet quitted, we faw divers heaps of quick-lime, some smoking, and some, that had not yet been drenched in water; and upon inquiry of those, that looked to it, we were soon informed, that the conveniency of the neighbouring river, both for flacking of lime, and conveying mortar, had made the owners bring their lime thither, to be tempered and made fit for the reparation of some houses, that we saw a little way off:

but while we were talking, one of the workmen began to throw water upon one of the heaps, that had not yet been flacked, and afterwards poured on fo much more as ferved quite to drown the lime; and Eufebius marking, both what he did, and what enfued upon it, took thence occasion to say to us; he, that should fee only the effect of the first effusion of cold water upon quick-lime, would think, that by a kind of antiperistafis, the internal heat of the lime is rather increased than fuffocated by the coldness and moisture of the water : for that, which before was not taken notice of, to manifeft any fenfible warmth, as foon as its enemy, the water, begins to invade it, acquires a new heat and new forces in the conflict, and not only fhews a great impatience, or enmity, to that cold liquor, by acting furioully upon it, and throwing off many parts into the air, but prevails fo far as to heat that cold element itfelf, to that degree, as to make it fmoke and boil. But this conflict is feldom near fo lafting as it is eager ; for if you have but the patience to ftay a while, you shall fee the lime, after it has fpent its occasional ar-. dour, and after its fire is quenched, lay quietly with, nay under, the water, as cold and as moveless as it. Thus, when a devout man, (efpecially if his fervour be adventitious from education, or cuftom, as the fire in the lime from the calcination) first falls into the company of perfons, either profane, or otherwife grossly vicious, we often fee, that his zeal, inftead of being fmothered by fuch a rude and unaccustomed opposition, seems rather to be excited and kindled thereby, and poffibly feems more likely to impart the warmth of his devotion to its enemies, than to lofe any of it himfelf; but when he is conftantly, or at least frequently, furrounded with fuch company, you will too often fee him lofe as well his own ardour as the endeavours of communicating it; and with those very perfons, that did at first kindle and exafperate his zeal, you shall at last fee him live very quietly, and perhaps manifeft as little of religious warmth as they; and that, which at first did fo strangely exasperate and discompose him, becomes after a while so familiar, as not at all to move him.

### DISCOURSE XVII. Upon one's talking to an echo.

WE had possibly dwelt longer upon fuch reflections, had I not been fuddenly diverted by the repeated clamours of a voice, which each of us imagined he had very often heard: whereupon, as it were by common confent, we began to look round about us, to fee if any of our little company were miffing; and finding that Eugenius was fo, we readily concluded the voice we heard, though fomewhat altered by diffance, and other circumstances,' to be his; and accordingly we hasted towards the place, whence we judged the voice to proceed, that in cafe he were in any diffrefs, or had met with any difaster, we might refcue or relieve him: but when we came near, we could now and then diffinctly hear him speak fome

fome words to loud, and yet to incoherent and unable to complete a fenfe, as if he meant, that all thereabouts should hear him, and no body understand him. This made us double our curiofity, and our pace, till at length we defcried him all alone in a folitary corner, wherein yet his loudness kept us from believing he fought privacy: but as foon as he discovered us, he feemed both furprized and troubled at it. Coming to meet us, he first begged our pardon, if having been louder than he thought, he had put us to a trouble he did not intend; and then laughing, afked us, if we did not think him mad: but *Eulebius* fmiling told him, that before we could answer that question, we must ask one of him, which was, what he had been doing ? Whilft you, (anfwers Eugenius) were (I doubt not) better employed, my natural curiofity feduced me to fpend fome time in ranging about the places near the river-fide; and as I was paffing by this field, the accidental lowing of an ox made me take notice, that this neighbouring hill and wood furnish this place with an excellent echo, which I at first tried only by whooping and hollowing; but afterwards diverted my felf by framing my queftions fo, as to make that babling nymph (for fo you know the poets will have echo to be) to difcourfe with me.

FOR my part, (fays Lindamor) I fhould by no means like her converfation, becaufe that two qualities fhe has, which to me would very much difcommend it: and to prevent our afking him what those qualities were, one of them, (fays he) is, that fhe vouchfafes to difcourfe indifcriminally with all comers that talk to her, provided that they make noise enough.

You are much in the right, (fays Eugenius) for that easiness of admitting all kind of company, provided men have boldnefs enough to intrude into ours, is one of the uneafiest hardfhips, (not to fay martyrdoms) to which cuftom has expoled us, and does really do more milchief, than most men take-notice off; fince it does not only keep impertinent fools in countenance, but encourages them to be very trou-blefome to wife men. The world is peftered with a certain fort of praters, who make up in loudness what their discourses want in fense; and becaufe men are fo eafy-natured, as to allow the hearing to their impertinencies, they prefently prefume, that the things they fpeak are none; and most men are so little able to difcern in difcourse betwixt confidence and wit, that like our echo, to any that will but talk loud enough they will be fure to afford anfwers. And, (which is worfe) this readinefs to hazard our patience, and certainly lofe our time, and thereby incourage others to multiply idle words, of which the Scripture feems to speak threateningly, is made by custom an expression, if not a duty, of civility; and fo even avirtue is made acceffary to a fault.

For my part, (fubjoins *Eugenius*) though I think thefe talkative people worfe publick grievances than many of thofe, for whofe prevention, or redrefs, parliaments are wont to be affembled, and laws to be enacted; and though I think their robbing us of our time as much a

worse mischief than those petty thefts, for which judges condemn men, as a little money is a lefs valuable good, than that precious time, which no fum of it can either purchase or redeem; yet I confess, I think, that those of our great lords and ladies, that can admit this fort of company, deferve it : for if fuch perfons have but minds in any measure fuited to their qualities, they may fafely, by their difcountenance, banish fuch pitiful creatures, and fecure their quiet, not only without injuring the reputation of their civility, but by advancing that of their judgment. And I fear, (continues Eugenius) that those, who decline this imployment (and indeed improvement) of their titles, or other kinds of eminency, do, by their remisfnefs, more harm than they imagine; for though the judgment and company of fuch perfons be not always the best grounded, or the best chosen, yet their quality or station in the world makes it ufually the most confpicuous, and the most considered. And I doubt not, there is no fuch multitude of difinterefted lovers of good things, but that there will be the fewer found itudious to express wit and virtue in conversation, when they fee, that in the effimate of those, that are looked upon as the chief judges of what is or is not good company, the most empty and impertinent prattle with confidence, or loudness, procures a man at least as good a reception, as the best and most rational difcourfe without it. And, which is yet worfe, that tyrannous thing, which we mif-name civility, has fo degraded reafon, as well as difplaced piety, in conversation, that if there be never fo many perfons together, entertaining themfelves with rational or inftructive difcourfe, in cafe there come in but one impertinent creature, that is below it, all these shall fink themfelves to his level, and as much debase their discourse, as if they believed it fitter, that all the rational converfers fhould forego the exercife and the benefit of their wit and virtue, than that a fool fhould not appear to talk as wifely as any of them. And thus they feem ashamed of their attainments, instead of making him ashamed of his ignorance, and reducing him to improve himfelf into a capacity of being fit for their company; whereas, from a contrary practice, they might derive the great advantage, either of freeing themfelves from uninvited companions, or of making them worth the having.

Bur, (fubjoins Lindamor) I remember I , told you there was a fecond quality, that I difliked in the nymph I found you entertaining, and that is, that, when I will, I can make her speak to me, just what I please. I know (replies Eugenius) that a moderate degree of complaifance is not only in many cales allowed us by difcretion, but neceffary to keep up the pleafantnefs, not to fay the very peace, of human focieties; for if all men, at all times, fpeak their minds freely, and did not foften one another by concealing their mutual diflikes, and diffents, and by certain outward expressions of kindnefs, or respect, made by compliments and gestures, men have so many imperfections, and to much felf-love withal, that fcarce any two two of them would endure one another; nay, and in fpite of that indulgence, which provident nature has implanted in all animals, for the prefervation of their fpecies, in that of the individuals that compose it, and as much as our own faultinefs has added to that fondnefs; yet, I doubt, we shall scarce find one man of a thousand, that would endure fo much as himfelf, if we did not for the most part exercise complaifance within our own breafts, and did not as much flatter our felves, and difguife our felves, to our felves, as we flatteringly difguife our felves to others.

BUT, (continues *Eugenius*) when all this is faid, I may endure, but I shall scarce chuse and prize a companion, that, like an echo, ufes no liberty of his own, but allows me to direct whatever I would have to be answered me : and I know not whether I could not better like one, that would ever diffent from me, than one that would never do fo. I cannot look upon him either as my friend, or as a perfon worthy to be made fo, who never evinces his being more concerned to advantage me, than to pleafe me, by making use of the liberty of a friend, and thereby fhewing, that he confiders not barely himfelf, but me : befides, that as there is no true friendship, where there is not an union of affections, fo methinks there can be no good company, where there is not fometimes a diffent in opinions.

EUSEBIUS, that was a friend to feriousnefs, without being an enemy to pleafantnefs, gathering from the long paule made by his friends, that they defigned not the profecuting. of this difcourfe any further; Methinks, gentlemen, (fays he, fmiling) you are very fevere to a harmless nymph, who is fo modelt, and referved, that fhe will never put you upon beginning a conference with her, and fo complaifant in it, that it is your own fault, if ever fhe fays any thing to you, that difpleafes you: and for my part, (continues he) I have that opinion of human things, that as I think there are very few to perfect, but that we may find fomething in them fit to be fhunned, fo there are not many fo imperfect, but that they may fuggest to us somewhat or other, that may not be unworthy of our imitation ; and as Lindamor has taken notice of two qualities in our echo, which discommended it to him, fo I have observed as many, that I rather approve than diflike.

For, in the first place, it is evident, that our nymph (however Eugenius has been pleafed . to mif-call her a babler) is much lefs talkative than most of her own fex, or indeed of ours; for the never begins to talk with any body, not fpeaking unless the be spoken to. He that confiders how much of the difcourfe, that waftes men's time, and entertains the most companies with the most applause, confists of talk, that tends either to flatter those that are present, or detract from the absent, or to cenfure our fuperiours, or our betters, or to express our own profaneness, or to excite the pride or carnality of others; and he that shall confider, that though by thefe and many other ways we are extremely apt to offend in words, yet we must their own party, yet fure they would take a

give an account for that kind of words, what fort foever be meant by them, which our tranf-lators render idle ones; and that the judge himfelf tells men, that they shall by their words, as well as by their actions, be justified; or condemned; will eafily believe, that if filence were as much in fashion, as it is charitable to mankind to wifh it, the regions of hell would be far thinlier peopled than now they are like to be.

I COULD tell you, that filence difcovers wifdom, aad conceals ignorance; and it is a property, that is fo much belonging to wife men, that even a fool, when he holdeth his peace, may pass for one of that fort; and I could eafily add I know not how much in the commendation of this excellent quality, if I knew how at the fame time to praile filence, and to practife it : fo that it may well pass for an excellency in the nymph, whole apology I am making, that fhe does not fpeak, but when it is neceffary fhe fhould, I mean, when fhe is fpoken to, in fuch a way as does exact her anfwer.

BUT this is not all the good qualities of our echo; for as fhe rarely fpeaks, but when it is expected fhe fhould, fo fhe feldom repeats above a fmall part of what is faid to her : this I account a very feafonable piece of difcretion, efpecially in fuch treacherous and fickle times as ours, where, almost as if he thought himfelf fit to be an universal statesman, such a one concerns himfelf very needlefly for almost all the publick quarrels in Chriftendom, and fhews himfelf zealous for a party, which will receive no advantage by his difquiets; and not content like a merchant-venturer, his passion may upon this account make him a fufferer by what happens in the remotest parts of the world. In our own fatal differences, (which it is almost as unfafe to speak freely of, as it is unhappy to be involved in them) he will on needlefs occafions declare, with his opinion, his want of judgment, and perhaps ruin himfelf with thole, under whofe protection he lives, by fpreading reports, and maintaining difcourfes, that rendered him fufpected among those, who think, that a man must wish their forces should be beaten, if he can think they may have been fo : nay, I have known fome, that, though put into confiderable employments, could not hold talking of their own party, at a rate of freedom, which those that have so much innocence as not to deferve it, will fcarce have fo much goodnefs as to fupport it. So that methinks, these men deal with their fortunes as children oftentimes do with their cards, when having taken a great deal of pains to build fine caftles with them, they themselves afterwards ruin them with their breath.

IT may be a greater, without being a more prejudicial piece of folly, to believe all that one hears, than to report all that one believes; and efpecially, those are to be cenfured for want of our nymph's refervednefs, by whom it lofes that name: for though those kind of men make fure, by their way of talking, to make others take notice, how much they are confided in by discreeter

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difcreeter difcourfe, if they did but confider, that the proof they give, that they are trufted with fecrets, is, that they are unfit to be fo.

# DISCOURSE XVIII.

#### Upon a giddiness occasioned by looking attentively on a rapid stream.

THESE thoughts of *Eusebius* suggested fo many to Lindamor, and me, that to entertain our felves with them, we walked filently a good way along the river fide; but at length, not hearing any more the noife his feet were wont to make in going, turning my felf to fee what was become of him, I perceived him to be a pretty way behind me upon the river's brink, where he ftood in a fixt posture, as if he were very intent upon what he was doing. And it was well for him, that my curiofity prompted me to fee what it was that made him fo attentive; for, before I could quite come up to him, methought I faw him begin to ftagger, and though that fight added wings to my feet, yet I could fcarce come time enough to lay hold on him, and, by pulling him down backwards, refcue him from falling The fhriek I gave at the fight into the river. of my friend's danger, was, it feems, loud enough to reach Eulebius's ears; who, turning his eyes towards the place whence the noife came, and feeing Lindamor upon the ground, made haftily towards us, and came up to us by that time I had helped Lindamor up, and before I had received from him the obliging acknowledgments he was pleafed to make for a piece of fervice, that I thought had in it more of recompense than merit. Eusebius hearing what paffed betwixt us, joined his thanks to Lindamor's, and at the fame time congratulated my friend for his escape, and me for having, to use his expressions, had the honour and fatisfaction to be fuch a perfon as Lindamor's deliverer. But after our expressions of joy for his escape were over, Eusebius and I had both a curiofity to learn particularly the occasion of his danger, which he told us in these words : As I was thinking, Eusebius, on your last reflection, I was diverted from profecuting my walk in *Philaretus*'s company, by happening to caft my eyes on a part of the river, where the ftream runs far more fwiftly, than I have all this day taken notice of it to do any where elfe, which induced me to ftop a while, to obferve it the more leifurely: and coming nearer, I found the rapidness of the current to be fuch, notwithstanding the depth of the water, that I ftood thinking with my felf, how hard it were for one to escape, that fhould be fo unlucky as to fall into it. But whilft I was thus muling, and attentively look-. ing upon the water, to try whether I could difcover the bottom, it happened to me, as it often does to those that gaze too stedfastly on fwift ftreams, that my head began to grow giddy, and my legs to ftagger towards the river; into which questionless I had fell, if Philaretus had not feafonably and obligingly prevented it. Something like this (fays Eufebius) does not unfrequently happen in the unwary VOL. IL

confideration of fome forts of finful objects, efpecially those suggested by atheism and lust : for not only we oftentimes confider atheistical fuggeftions, and entertain libidinous fancies, without any intention to quit our station, or the fecure and folid bafis of religion and chaftity; but we are often inclinable to think, that we converfe with these objects only to differn their formidableness the better, and fortify our refolutions to fhun them. And yet fuch is the pernicious nature of atheifm, and of luft, that they turn our brains, and oftentimes, if providence, or Christian prudence, do not feafonably interpofe, we may unawares fall into the mifchief, even by too attentively furveying its greatness, and may be swallowed up by the danger, even whilft we were confidering how great it is. To parley with fuch fafcinating enemies, though with a defign to refuse them, and ftrengthen our averfion to them, is against the laws of our Christian warfare; and though it be not as criminal, may often prove as fatal, as to hold intelligence with the enemy. It is true, that the deformity of both these fins is fuch, that all their ugliness cannot be taken notice of at first fight; but the discovery is more dangerous than neceffary, fince a little knowledge of their hideousness is enough to make every honeft heart abhor them. And fince their less obvious deformities are more dangerous to be pried into, than necessary to be known, let us fear to learn of these deluding fins, more than we need know to hate them; and remember, that even those, that are frighted by feeing faces recently marked with the fmall pox, may, notwithstanding that fear, catch the difeafe with that fight.

#### DISCOURSE XIX.

# Upon one's drinking water out of the brims of bis hat.

W E were by this time come back to the baited places we had left, when Euge-nius, to whom his rambling up and down, added to the heat of the day, had given a vehement thirst, spying a place, where the banks were low, and almost level with the furface of the water, left us for a little while to repair thither; and kneeling upon the ground, he took up with his hat, which by cocking the brims he turned into a kind of cup, fuch a proportion of water, that he quenched his thirst with it; and carelessly throwing the reft upon the ground, quickly returned towards the company, which he found he had not left fo filently, but that our eyes had been upon him all the while he was absent : and that fight afforded Eusebius an occasion to tell us, our friend Eugenius might, if he had pleafed, by stooping lower with his head, have drank immediately out of the entire river. But you fee he thought it more fafe, and more convenient, to drink out of a rude extemporary cup; and that this way fufficed him fully to quench his thirst, we may easily gather, by his pouring away of fome remaining water as fuperfluous: and if he should tell us, that he could not have quenched his thirst with a fufficient Ggg

ficient quantity of water, because he drank it not out of the river, but out of his hat; I doubt not, you would think him troubled with a more formidable distemper than thirst, and conclude him in a greater need of physick than of water.

THUS (refumes Eusebius) to a fober man, provided he have a competency of effate fuited to his needs and conditions, it matters not very much, whether that competency be afforded him by a moderate or by an exuberant fortune, and oftentimes it is more fafe and convenient, and no lefs fatisfactory, to receive this competency out of that, which is but a little, than out of that, which is a great deal more than enough; for not only the necessities of nature are few, but her capacities are limited. And therefore, how much foever you have of meat, and drink, and the like accommodations; the body of a man can enjoy but a certain, and that too no very great measure of them, proportioned to the craving of our ftinted nature, by more than which it is not the body, but the unruly fancy, that is gratified; as when the ftomach is fatisfied, a table full of untouched dishes feeds but a man's eye, or his pride; and if he should cram a little part of it into his ftomach, it would be but nauseated at first, and afterwards breed ill humours and difeafes. And accordingly, it is no lefs than Solomon that fays, when goods increase, they are increased that eat them; and what good is there to the owners thereof, faving the beholding of them with their eyes? I dare not abfolutely (purfues he) condemn those, that think not the neceffities of nature the only measures of a competency of fortune; for though he, that wants not them, wants a just cause to quarrel with providence, yet cuftom has fo entailed fome ways of expence upon fome flations in the world, that fince a man can fcarce live without them, and yet without difgrace, there are but few who are fo great Stoicks, or fuch mortified Christians, as not to think, that what is more than enough for one, may be lefs than enough for another, and as to not eftimate their having or wanting a competency, not only by the exigencies of nature, but by those of a man's particular quality, or station. But (subjoins Eusebius) he, that has, in this liberal fenfe, a fufficiency of outward goods, is, methinks, but ill advised, as well as unthankful, if he repine at his portion, because it is inferiour to those of the famoully rich: For though an unwieldy affluence may afford' fome empty pleafure to the imagination, (for to the body it scarce affords any at all) yet that fmall pleafure is far from being able to countervail the imbittering cares, that attend an overgrown fortune : for whatever the unexperienced may imagine, the frequent and fad complaints of the rich themselves fufficiently manifest, that it is but an uneasy condition, that makes our cares necessary for things, that are meerly fuperfluous; and that men, whole polleffions are fo much fpread and difplayed, are but thereby exposed the fairer and wider marks, that may be hit in many

many places by misfortune. Nor will careleffnefs fecure them, fince a provident concern of a man's eftate, though it be great, being by the generality of men looked upon as a duty, and a part of prudence, he cannot fuffer himielf to be wronged or cheated of that, without lofing, with his right, his reputation.

For my part, (fays Lindamor) I do the more wonder to fee men fo greedy of lading themfelves, as the Scripture fpeaks, with thick clay, that they hoard up their treasures from those uses, which alone make riches worthy the name of goods, and live by a temper quite contrary to that of faint Paul, As baving all things, and posseffing nothing. When I conthings, and possessing nothing. fider the things they pretend to by this as mean as unchristian appetite; the two chief of these are wont to be, the keeping of a great houle, and the leaving their children great matches. As to the former, though others are too much advantaged by it not to extol it, and though it be fometimes indeed in fome cafes a decent, and almost necessary, piece of greatness; yet it is in my opinion one of the most unhappy attendants that retain to it; for the laws of hospitality, and much more those of custom, turns him, that keeps a great table, into an honourable hoft, fubjects him to comply with the various and oftentimes unreafonable humours of a fuccession of guests, that he cares not for at all, and that care as little for him; it brings him in a world of acquaintance, to whom he must own himself obliged, because they come to eat his meat, and must really requite them by giving them the pretiouseft thing he has to part with, his time : and a full table, together with the liberties that cuftom allows at it, if not exacts there, tempt him both to indulgence to his appetite, prejudicial to his health, and if they do not prevail with him to fpeak, do often at least to dispose him to hear, and to connive at, fuch free difcourfes, as are prejudicial to his interests. So that there is more than one account, upon which a great entertainer may be involved in David's curfe against his mortal enemy, of having his table become a fnare.

AND for the defign (continues Lindamor) of laying up vaft eftates for a man's children ; if they be fons, he thereby but increases their temptation to wish the father dead, and provides incentives to their vice, and fuel for their excesses, when he is fo. And if they be daughters, not to repeat the newly-mentioned inconveniencies; how many unhappy young women have we feen, who, upon the fcore of the vaft portions left them by their parents, have been betrayed, and fold by their guardians, or by those relations, that should have been, as they were called, their friends? And how often have we also feen, that an unwieldy fortune, has been fo far from purchasing the heir to it a good hufband, that it has procured her a bad one, by making her think her felf obliged and qualified to match with fome high title, and procuring her to be haunted by fome, whole vices perhaps alone have reduced him him to fell himfelf to redeem his fortune, and to make an addrefs which aims but at the portion, not the perfon? And accordingly, when he has got the one, he flights the other, and defpifes her for the want of that high extraction fhe prized in him, and perchance hates her too, for confining him from forme former and more than pretended paffion.

I perceive then, Lindamor, (fays Eufebius) that you are, as well as I, difpofed to think him not a meer fool, that prayed God to give **Prov. xxx**. bim neither poverty, nor rickes, but to fupply bim with things fuitable to bis condition: (that feeming to be the meaning of the Hebrew phrafe;) a pinching poverty, and a luxuriant fortune (though different extremes) being liable to almost equal inconveniences, and a competency affording us enough to engage us to thankfulnes, without administering fuch temptations to fensuality and pride.

### DISCOURSE XX.

#### On feeing boys fwim with bladders.

THE fun was yet fo near the meridian, that if the attention Eusebius's difcourses excited, had not diverted us from minding the heat of the weather, we fhould have found it troublefome; and in effect, foon after we had left fhining to the conferences I . I have been repeating, we begun to feel a heat, uneafy enough to oblige us to retire from it: but taking feveral ways, as chance or inclination directed us, to thun the fame inconvenience, it was my fortune to hold the fame courfe with Lindamor, and both of us, by following no guide, but the defign of fhunning all beaten paths, and unfheltered grounds, that being the likelieft way to reach our double end of coolnefs and privacy; after we had a while walked fomewhat near the river-fide, we were at length brought to a shady place, which we should have found, as well as we wished it, a folitude, if others had not concurred with us in the fame hopes: for the expectation of privacy had brought thither divers, whom the fun's fcorching heat invited to that cool and retired part of the river, where they hoped to fhun all other eyes, as well as that of heaven; among those fwimmers we observed some nor vices, who to fecure their first attempts, had bladders tied under their arms, to keep them from finking any lower. This fight (fays Lindamor, after he had a while mused upon it) hath circumftances in it, that, methinks, are applicable enough to the education of many of the young ladies of these times; of whose faults, the excellent Celia, and all the others, that you and I can think worth our concern, are free enough to let me entertain you without rudeness of them; the commonness of these blemisthes ennobling those few, that are exempted from them. You cannot then (con-tinues Lindamor) but have observed with me, that many of those young ladies, whose parents, out of a miltaken zeal, condemn that, which at the court was wont to be called good

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breeding, and principles of honour, as things below a Christian, and infufficient to bring their possession to heaven, are so unluckily bred, and fo ill-humoured, as well as fathioned, that an almost equally unhappy education is requifite to make their company tolerable. Civility, which is almost as effential to a compleat lady, as her fex, they are perfect strangers to, or rude defpisers of it; and not only their minds are not imbued with those principles of friendship, generosity, and honour, which make fome of their fex to lovely, and fo illustrious in story, and of which more ladies would be capable, if more were taught them; but these are utterly uninstructed in the laws of what the French call Eienfeance, and are altogether unpractifed in that civility and suppleness of humour, which is requisite to endear conversation, and is so proper to the fofter fex. I must confess, (pursues Lindamer) that I never have been more puzzled how to behave my felf than in their company: the ferious fort of discourse, (even such as is to be found in our fresher and more polished romances) they are utterly incapable of; and in the trifling and pitiful prattle, that alone is not above them, they are fo unfociable, fo indifcreet, and oftentimes fo bold, that in fpite of the respect, such as Celia gives me for her fex, I find in their conversations as much exercife for my patience as my chaftity; and be-ing tempted to put off the respect that belongs to ladies, as they do their modefty, I find it more difficult to retain my civility than my li-The bladders (refumes Lindamor,) berty. which young fwimmers use, are, it is con-fessed, but light and empty things, that are eafily made useles; nay, though they help beginners, they are clogs to skilful fwimmers; and yet these trifles are they, that hinder novices from linking into the mud. Thus honour, though it be an airy unfolid thing, nay, though it oftentimes proves a hinderance to great proficients in Christianity, yet to perfons, that have not yet attained to higher principles, it is an excellent fupport, and hinders them from finking into many meanneffes and mifcarriages, into which those especially of the fairer fex, that want a due fense of honour, are too apt to be precipitated : you know what lord told his accused lady, that he knew the was too proud to be a whore. And certainly, though principles of gallantry include not all virtues, yet they avert those they fway from groffer vices: and though to be well bred be not to be a faint, but incomparably inferiour to it, yet to be both, is more defirable than to be the latter only : and they are very unwife, who, before they are fure their children will admit the higher and more perfect principles of religion, neglect to give them that education, that may render moral accomplishments acceptable to them, and them to well bred company, left by proving indifposed to spiritual graces, their not having been taught the moral ornaments of the mind leave them defittute of all good qualities.

### The TRANSITION.

#### Containing a DISCOURSE upon the fport's being interrupted by rainy weather.

OTWITHSTANDING the ferenity and promifingnefs of the morning we came out in, we have already upon the water had one proof of the unfettledness of the weather, and now upon the land we meet with another: for, by that time Lindamor was come fomewhat near the end of this discourse, he was obliged to haften to it by the approach of a cloud, whofe largeness and blackness threatned us with an imminent fhower; nor did it give us a false alarm, for by that time we could recover the next shelter, the shower we fled from began to fall violently enough upon the trees, we were retired to. And this unwelcome accident reducing us all to look about us, we quickly faw, to our grief, that not only the rain but the clouds were increafed, and the fky being almost every where overcast, left us no way to escape the inconveniencies it threatned us with, but the making with what hafte we could towards the place, over which we perceived fmoke enough, to conclude there was fome village beneath it; and finding at our arrival thither as good an inn, as we could reasonably expect, in such a place, after we had a while dried our felves by the fire, Eugenius (to whom exercise and the time of the day had given a good ftomach) moved the company, that in fpite of the meannefs of the houfe, we might reft our felves there, till we had dreft the fifh we had taken, to make up the best dinner the place would afford. This motion I did not alone readily affent to, but feconded it, by reprefenting, that probably by that time we had dined, we fhould either recover fome fair weather, or lofe the hopes of regaining it for that day. To which I added other confiderations, to perfuade the company; though, that indeed, which prevailed with me, was, the expectation of having an opportunity, while dinner was providing, to retire, as I foon after did, into another room, and fet down in fhort hand what I have hitherto been relating, left either delay fhould make the particulars vanish out of my memory, or they should be confounded there by the accession of fuch new reflections, as, in cafe a fair afternoon should invite us to return to the river, Eufebius would probably meet with occasions of prefenting us. But before I could hand-« fomely flink away, I happened to be entertained a while with fome things of the like nature with those I was about to fet down : for this unwelcome change, after fo glorious and hopeful a morning, did naturally fuggeft to all of us, fome thoughts of the mutability and ficklenefs of profperity, how eafily, as well as quickly, we may be deprived of that we cannot easily part with. But whilft the reft of us were entertaining themfelves with these thoughts, Eugenius, who was more concerned than any other of us, for the fport he came for, having a good while looked with melancholy eyes upon this change, began to repine and murmur at

the interruption, which the perfifting rain continued to give him in it. Whereupon Lindamor took occafion to fay, For my part, if I could diffipate thefe clouds with a wifh, I fhould fcruple at the ridding my felf of them, even at fo eafy a rate: for I fee, that the gaping clefts of the parched ground do, as it were with fo many mouths, proclaim its need of the rain you repine at. And I always (continues he) am ready to join with the hufbandman in his wifhings, as well for rainy as for fair weather, and am fo much a commonwealth's man, that I had rather at any time not efcape a fhower, than let him want it.

You are I confefs, (fays *Eugenius*) now I think a little better on it, in the right, and have more reafon to be difcontented at my impatience, than I at the weather : for we fhould, even in these leffer occasions, as well as on greater, exercise felf-denial, and prefer a publick good to our private conveniences : and indeed it were far better, that I should miss fome fishes, than thousands of families should miss of bread.

EUSEBIUS, that had hitherto liftened to what was faid, being unwilling, that his friend's ingenuity fhould make him any longer accufe himfelf, told him, (to divert the difcourse) This accident, Eugenius, was fuggefting to me a thought, wherewith I shall not scruple to acquaint you, and the company. For (continues he) as pleafant, and as much defired, as fair . weather is wont to be, and as much as we use to be difcontented at a lowering and dropping fky, yet the one is no lefs neceffary nor uleful in its feafon, than the other. For too uninterrupted a courfe of heat, and fun-fhine, would make the feafon fruitful in nothing, but in caterpillars, (or fuch kind of vermin) and in difeafes, and is far more proper to fill graves, than barns: whereas featonable viciffitudes of clouds, and cloudy weather, make both the ground fruitful, and the feafon healthful. Thus in our outward condition, too long and conftant a profperity is wont to make the foul barren of all, but fuch wantonneffes, as it is ill to be fruitful of, and the interpolition of feasonable afflictions is as neceffary, and advantageous, as it can be unwelcome. But (pursues Eufebius) the confideration, that chiefly entertained me, was this, that as here, to make the earth fruitful, the face of heaven must be now and then obscured, and overcaft, we must be deprived of the welcome pleasure of the sun to receive the fertilizing benefit of the rain; fo fuch is our condition here below, that our perverfenels makes it neceffary, that God fhould oftentimes appear to frown upon us, to make us fruitful in those works, to which he is pleafed to vouchfafe his Imiles. But, oh! (concludes Eusebius, lifting up his eyes and hands towards heaven) how happy shall we be in that glorious and everlasting day, when our condition shall be as bleffed in not requiring vicifitudes as in not being fubject to them! When the fun-fhine alone shall perform all that is wont to be done here both by it, and by the rain; and the foul, like Egypt, being fruitful without the affiftance of the clouds, we shall not need to have our joys eclipfed,

eclipfed, to have our graces kept from being fo, or to make our light fhine the brighter: but each bleffed foul fhall be emblem'd by that vision in the revelations, where St. John faw an angel flanding in the fun; we shall not then need to have our love weaned from inferiour or undue objects, by any experience of their imperfections; fince the clear difcovery, that God will vouchfafe us of his own excellencies will abundantly fuffice to confine our affections

to them; and fince the works, wherein we are to be fruitful in heaven, will be but to admire and thank him, that is infinite in beauty and in goodnefs, the perfecter fight and fruition we fhall have of his aftonifhing as well as ravifhing attributes, will but proportionably increafe our wonder, and our praifes, and will naturally make us as grateful for fuch a ftate as happy in it.

# OCCASIONAL REFLECTIONS.

# SECT. V.

#### REFLECTION I. Upon the fight of N.N. making of fyrup of violets.

NE, that did not know the medicinal virtues of violets, and were not acquainted with the charitable intentions of the skilful perfon, that is making a fyrup of them, would think him a very great friend to Epicurism : for his employment feems wholly defigned to gratify the fenfes. The things he deals with are flowers and fugar, and of them he is folicitous to make a composition, that may delight more than one or two fenfes; for in one fyrup he endeavours to pleafe the eye, by the loveliness of the colour; the nose, by the perfume of the fcent; the tafte, by as much fweetnefs as fugar can impart. But he that knowing, that violets, though they pleafe the palate, can purge the body, and notwithstanding their good smell, can expel bad humours, knows alfo, that the preparer of thefe fragrant plants, in making their juice into a fyrup, is careful to make it acceptable, that its pleafantnefs might recommend it, and invite even those to prove its virtues, who had rather continue fick, than make trial of a difgufting remedy; will not blame his curiofity, but commend his prudent charity; fince he doubly obliges a patient, that not only prefents him remedies, but prefents him allurements to make use of them.

IF I fee a perfon, that is learned and eloquent, as well as pious, bufied about giving his fermons, or other devout composures, the ornaments and advantages, which learning or wit do naturally confer upon those productions of ' the tongue, or pen, wherein they are plenti-fully and judicioufly employed; I will not be forward to condemn him of a mif-expence of his time or talents; whether they be laid out upon fpeculative notions in theology, or upon critical inquiries into obfolete rites, or difputable etymologies; or upon philosophical difquifitions or experiments; or upon the florid embellifhments of language; or (in fhort) upon fome fuch other thing, as feems extrinifical to the doctrine, that is according to godlinefs, and feems not to have any direct tendency to the promoting of piety and the kindling of de-Vol. II.

votion. For I confider, that as God hath made man fubject to feveral wants, and hath both given him feveral allowable appetites, and endowed him with various faculties and abilities to gratify them; fo a man's pen may be very warrantably and ufefully employed, though it be not directly fo, to teach a theological truth, or incite the reader's zeal.

AND, befides what I have been alledging, there is a further and more principal confideration, which belongs to this matter. For even wife men may profecute the fame defign, without doing it all of them the fame way; and the feveral means and methods they employ, notwithstanding a great difference in other particulars, may agree in this, that the respective chusers of them had each of them a good aim, and proceeded in a rational way. Though therefore I fee a man of good parts, studious of learning, or of practifing, the precepts of eloquence, and fpend much time in reading florid composures, or in making such; I dare not be forward to cenfure him for an effeminate or ufelefs writer. For there are fo many things pious or laudable, and fo many ways, whereby fome or other of them may either be directly promoted, or indirectly ferved, by removing objections, or other impediments, that it is not eafy to be fure, that a rational man cannot have as well a rational as a well-meant defign to instruct, if not reform, in those very composures, that seem fitted only to delight. There being a nicer fort of readers, which need inftruction (and to whom it is therefore a charity to give it) who are fo far from being likely to be prevailed on by difcourfes not tricked up with flowers of rhetorick, that they would fcarce be drawn fo much as to caft their eyes on them.

A WHILE before *Effber* made that generous attempt, wherein, to refcue the people of God, fhe hazarded a throne, to which above an hundred other peoples paid homage, and ventured at once the greatest crown and the fairest head in the world; one, that had seen only what fhe was doing, without knowing why she did it, would perchance have thought her employed, more like a disciple of *Epicurus* than of *Moses*, whose people and her own was then in a forlorn and gasping condition. For H h h

the Scripture telling us, that fhe put on her royal and turn them into fteps to glory and preferapparel, and the tenour of the ftory intimating with what aim fhe did it, we may well fuppofe, that she was not sparing in jewels, and other of the richeft ornaments, on an occasion, where her quality exacted, that fhe fhould appear with a magnificence befitting the greatest princefs in the world; and that fhe was very curious in a drefs, that was to heighten her beauty, when by that, with the giver's af-\* fiftance, she was upon her knees, to dazzle the world's greatest monarch on his throne, and make him pay homage to her charms, to whom above an hundred nations had prefented their fairest productions, (the brightest nymphs of the Eaft.) And those, that have read any thing of the Afiatick luxury, will eafily believe our pious queen to have been alfo very follicitous about the choice and ordering of her fweetmeats, when the was to treat an Afian monarch, who had treated the whole people of the chief city of the world for many days together, and as many princes, as made up the nobleft part of mankind, for above twenty times as long: and yet this magnificent queen, that feemed bufied about none but fenfual imployments, had fo commendable a defign both in her ornaments, and in her banquets, that fo meritorious an imployment of her greatness shewed her to be worthy of it; and, as it appeared in the event, that her banquets did cooperate with her fafts, and her royal robes with Mordecai's fack-cloth and afhes, to that happy refcue of her nation, for which, after fo many ages, it doth to this day yearly celebrate her memory: fo whilft fhe feemed bufied to gratify others fenfuality and her own pride, her disposition of mind was so worthy the fuccefs, that crowned her attempt, that at the fame time fhe was providing all that pomp and those delicacies, the was also providing to give them, and facrifice them, for the intereft of God's church, and her people; generoufly venturing for the fervice of heaven a height of prosperity, for whole loss nothing but heaven itfelf could make her amends.

#### REFLECTION II.

Upon the fight of a paper-kite in a windy day.

#### EUGENIUS, LINDAMOR.

Eug. I F the air were calm and quiet, this kite would lie unregarded even by those very youths, that now look at nothing. elfe. But the wind, that blows away ftraws and feathers, and throws down leaves, does even by its being contrary, help to raife this paperengine to that admired height, which makes it be gazed at by many others, than boys, and not only attract our eyes, but fometimes foar out of their reach. Thus, if a great perfon, for courage, or parts, or both, have the ill fate to live in quiet, and peaceful times, he may long enough languish unregarded in an age that needs him not. But if the times grow troublesome and dangerous, his generous spirit will not only furmount the difficulties, that are wont to attend them, but be raifed by them,

ment.

LIND. Methinks, Eugenius, thefe kites may affords us no lefs fit a refemblance of the fate of fome errors about religion, efpecially if they chance to be maintained by men, that are refolute, and vicelefs. For there are fome of these conceits fo fond, and groundlefs, that they could not long fubfift of themfelves, and would foon ceafe to tempt a folemn opposition, if they did not too foon meet with it. And as you were observing to another purpose, that these artificial kites, which men take no notice of in calm weather, are both elevated and kept aloft by the blafts of contrary winds; fo thefe erroneous opinions I speak of, would, if they were let alone, grow quickly unregarded, whereas needlefs or ill-managed perfecutions of doctrine, not prejudicial to government, (for it is only fuch, that I mean) bring them into every body's eye, and give them a repute, that nothing elfe would have procured them, and make them be looked upon as things of a fublime and celeftial nature, that lead to that heaven, they feem to afpire to. To thrive by perfecution, though it be a great advantage, yet it is not the incommunicable prerogative of divine truths; and though it be certain that they get most by it, yet even errors do often gain by it too, there being certain advantages, that accrue to opinions, by being perfecuted, without diftinguishing, whether they be true, or falfe. For men, that are perfecuted for their religion, are generally careful to inftruct themfelves thoroughly in it, and furnish themselves with arguments to defend it. The frowns of the magistrate, and the watchful eyes of their adverfaries, are ftrong diffuafives to them from. doing any thing, that may arm his hand, or provoke other's tongues against their fect, to which they know their perfonal faults will be. imputed. And above all this, their fufferings intitle them to popular commiferation, which is a thing, that diffrefs does fo much invite; that even condemned malefactors feldom want a fhare in it. And to fome of these men perfecution is the more favourable, because it puts them upon fighting with the weapons they can best handle. For fome are far better at fuffering, than at difputing, and can more eafily indure a prifon, than answer a syllogism. And as this conftancy is often their beft argument, fo is it an argument, that the generality of men best understand, and confequently is likely to be most wrought on by; fo that the more harsh than effectual way, wherein they are dealt with, gives them the opportunity to difplay a refoluteness, that makes most men think them well meaning, and in earneft, and their own party cry them up for martyrs, or at least confeffors; which, in cafe that (as it happens in most states) scandalous fins be left unpunished at the fame time, that harmlefs errors are fo feverely/dealt with, gives them the fairer opportunity to infinuate into the minds of the people, that their perfecutors had rather fee men vicious, than inquifitive. And, generally fpeaking, any perfonal fufferings, that a well-meaning man undergoes for what he judges his confcience,
fcience, is but fuch a kind of burden to his mind, as feathers are to an eagle, or a falcon, which, though in themfelves confidered they have a weight, yet inftead of clogging him, they not only help him to support himself, but enable him to foar towards heaven, and reach a heighth, that makes him praifed or wondered at.

#### REFLECTION III.

Killing a crow (out of a window) in a bog's trough, and immediately tracing the enfuing reflection with a pen made of one of his quills.

ONG and patiently did I wait for this unlucky crow, wallowing in the fluttifh trough, (whofe fides kept him a great while out of the reach of my gun) and gorging himfelf with no lefs greedinefs, than the very fwinifh proprietaries of the feaft, till at length having guzzled and croaked enough, when by hovering over his beloved dainties, he had raifed himfelf high enough, to prompt me to fire at him, my no lefs unexpected, than fatal fhot, in a moment ftruck him down, and turning the scene of his delight into that of his pangs, made him abruptly alter his note, and change his triumphant chant for a difmal and tragick noife. This method is not unufual to divine juffice towards brawny and incorrigible finners, whofe fouls no lefs black, than this inaufpicious bird's feathers, do wear already the livery of the prince of darkness, and with greediness do the works of it, whole delights are furnished (as the feasts of crows are by carrion) by their own filthy lufts, or other people's faults, and who by the oaths and curfes, wherewith they offend Chriftian ears whilit they live, and by the ill odour they leave behind them when they are dead, do but too much justify my refembling them to these hateful creatures. Such fenfual and obdurate Epicures, I fay, God oft times fuffers to run on their long career, in paths of their own chusing, without checking them in the fruition of those joys, which are to be their only portion, till at length

15.

Luk. xvi.

28.

Gen. xv. their iniquity filling up the determinate measure, he cuts them off, in the height of their enjoyments, and employing oft-times their own fins for their executioners, or at least instruments of their destruction, precipitates them headlong from the pinacle of their delights, into the bottomlefs pit, which one of their predeceffors (the rich man in the parable) called, as he fadly found it, the place of torment, where the lufcious fweets of fin are fo dearly reckon-

- 2 Sam. ii. for, and afford so much bitterness in the latter 26. end, that their fense fadly convinces them, of (what their fenfuality kept them from believing) the folly of gaining any thing at the rate . of lofing their own fouls. Thus the Ifraelitifh prince found a Nemefis bold enough to violate the fanctuary, even of his miftrefs's arms, and (regardlefs of its charms) enter that lovely circle, their kindness closed him in, to fnatch him thence, and extinguish the lust-
- Num xxv. ful flames, that lighted him thither, with the cold blafts of death. Thus the mutinous loa-

thers of manna, and lufters after flesh, had their wifh feverely granted, for they had indeed quails ferved in by fields-full, but attended with fo fudden and fharp a reckoning, that whill Num. xi. the flesh was yet between their teeth, ere it was 33. chewed, death hindered them to fwallow it, choaked them with it, and devoured them as greedily, as they did those birds. Thus the infolent Philiftines found themfelves ill protected by their vainly celebrated God, and his Judges Kvi. (much ftronger) temple, though in the latter there were thousands of them, without any other enemy, than one, they had fent for to, be a friend to their mirth. For in the very midft of all the triumphs of a folemn feftival (which had more properly been kept to Dalilab) whilft they were infulting over captive Sampfon's blindness, they could not see their own approaching deftiny, though it were then fo near, that the next fit of laughter had not time to pass to their mouths, ere an unexpected vengeance (the provoked Deity lending an omnipotent arm to Sampfon's hand) confounded in one ruin) the idol with the worfhippers, and fuddenly turned the whole temple into an altar, with which the priefts themfelves fell furprized facrifices to that tragical folemnity. And thus (to haften from fo fad a theme) the revelling Belfhazzar, in the midft of his magnificent and royal feaft, faw an intruding hand, which by its manner of appearing, as well as by what it wrote, was able to mar the fupper, without imparing the dainties. And that monarch, whom even a fiege could not reduce below a condition of feating, though he were carouzing in the confecrated cups, had fuch a brimmer of trembling put into his hand, as both presaged and, perchance, began the deftiny approaching him under the enfigns of the noble Cyrus, whofe conquering fword, guided by providence, and made the fword of juffice, did that very fame night let out his wine, and blood, and life together.

#### Upon the fame subject.

T is hard on fuch an occasion to avoid making fome reflection upon the mutability of worldly conditions! How little did this crow imagine, a quarter of an hour fince, that in fo fhort a time, his body fhould be as fenfelefs, and as stinking carrion, as that he was wont to feed it with; that his feathers should wear fo unlucky a kind of mourning for his destruction, and that I should write his epitaph with one of his own quills! Sure, fince a few minutes can turn the healthieft bodies into breathlefs carcafes, and put those very things into the hands of our enemies, which were they, that we principally relied on for our fafety, it were little less than madness, to repose a diftrustless trust in these transitory possessions, or treacherous advantages, which we enjoy but by fo fickle a tenure. No; we must never venture to wander far from God, upon the prefumption, that death is far enough from us; but rather in the very height of our jollities, we fhould endeavour to remember, that they, who feaft

feast themselves to-day, may themselves prove feasts for the worms to-morrow.

#### REFLECTION IV.

# At Lees. Upon a glow-worm, that he kept included in a cryftal phial.

**T** F this unhappy worm had been as defpicable as the other reptiles, that crept up and down the hedge, whence I took him, he might, as well as they, have been left there ftill, and his own obfcurity, as well as that of the night, had preferved him from the confinement he now fuffers. And if, as he fometimes for a pretty while withdrew that luminous liquor, that is as it were the candle to this dark lanthorn, he had continued to forbear the difclofing of it, he might have deluded my fearch, and efcaped his prefent confinement.

RARE qualities may fometimes be prerogatives, without being advantages. And though a needlefs oftentation of one's excellencies may be more glorious, yet a modeft concealment of them is ufually more fafe: and an unfeafonable difclofure of flafhes of wit may fometimes do a man no other fervice, than to direct his adverfaries, how they may do him a mifchief.

AND as though this worm be lodged in a cryftalline prifon, through which it has the honour to be gazed at by many eyes, and, among them, by fome, that are faid to fhine far more in the day than this creature does in the night; yet no doubt, if he could express a fense of the condition he is in, he would bewail it, and think himfelf unhappy in an excellency, which procures him at once admiration and captivity, by the former of which he does but give others a pleasure, while in the latter he himfelf referts a mifery.

THIS oftentimes is the fate of a great wit, whom the advantage he has of ordinary men in knowledge, the light of the mind expoles to fo many effects of other men's importunate curiofity, as to turn his prerogative into a trouble : the light, that ennobles him, tempts inquifitive men to keep him, as upon the fcore we do this glow-worm, from fleeping: and his confpicuoufnels is not more a friend to his fame, than an enemy to his quiet; for men allow fuch much praife, but little reft. They attract the eyes of others, but are not fuffered to flut their own; and find, that by a very difadvantageous bargain, they are reduced for that imaginary good, called fame, to pay that real bleffing, liberty.

AND, as though this luminous creature be himfelf imprifoned in fo clofe a body as glafs, yet the light, that ennobles him, is not thereby reftrained from diffufing it felf: fo there are certain truths, that have in them fo much of native light or evidence, that by the perfonal diffreffes of the propofer, it cannot be hidden, or reftrained; but in fpite of prifons, it fhines freely, and procures the teachers of it admiration, even when it cannot procure them liberty. REFLECTION V. Upon a court's being put into mourning.

#### PART I\*.

Hague 1643.

#### GENORIO, EUSEBIUS, LINDAMOR.

GENOR. METHINKS, you look, Eusebius, as if the change, that blacks

**LVL** us, as if the change, that blacks have made in this place, fince I laft faw you here, tempts you to queftion, whether or no this be the court.

LIND. Yet, I fear, *Eufebius* will fcarce doubt, that you, and thefe other gentlemen are courtiers, whilf he fees, how much you diffemble in perfonating fadnefs : for though your clothes look mournful, your faces do not, and you talk to one another as unconcernedly, as when you wore lighter colours; and your grief is fo flight, that it has not an influence fo much as upon your looks, and words, which yet are things, that courtiers are faid to be able to difguife without an over-difficult conftraint.

GENOR. But, I hope, Lindamor, I need not labour to perfuade fuch as you, that, when we feem to mourn, without doing it, we may be thought guilty of diffimulation, without being fo: for what duty is there, that you and I fhould be really troubled for the death of a prince, whole fubjects we were not, who never obliged us, and who perhaps did only keep the power of doing good, which himself never used, from a successor, that had the will to employ it ? But you will demand, why then we put on black; to which the answer is easy, that cuftom having eftablished that ceremony in the courts of princes, in amity with each other, the omifiion would be looked upon as an affront, and be a provocation. And therefore, the blacks we wear, are not meant to express a grief for the dead, but a refpect to their living relations: and thus, this as heartlefs as folemn fhew of mourning is not put on by hypocrify, but by prudence, or civility. And in this cafe, I would appeal to Eufebius himfelf, but that I perceive fome object or other has, ever fince we began to talk, engroffed his attention, as well as fealed up his lips.

LIND. I have taken notice of it, as well as you, *Genorio*, and I confeis, I would give much to learn his thoughts.

EUSEB. It is odds then, Lindamor, that you would over-purchafe fo worthlefs a knowledge: and to fatisfy your curiolity at an eafier rate, I will tell you, that I was obferving, how a gentleman, who, it feems, does not much frequent the court, chancing to come in a coloured fuit, that, but laft week, would have been thought a fine one, was ftared at by all in the room except your felves, whofe faces chanced to be turned from him, like a man of another country, (not to fay of another world;) which the poor gentleman at length perceiving, he foon grew fo fenfible of it, that in fpite of the richnefs and newnefs of his clothes, with many blufhes he flunk out of the court, to which he

\* For there was a fecond part of this reflection, but when it was to be fent to the prefs it could not be found, nor would the prefs's hafte, and the author's occasions, allow him either to flay till it were found, or write a new one. found men's gazing at him concluded him to than for multitudes to pass uncited before man's be a stranger.

LIND. But this, Eufebius, is only to tell us, what you observed, not what reflections you made upon it; and you know, that which I was inquisitive after, was your thoughts.

EUSEB. I will add then, Lindamor, fince you will have it fo, that I was confidering, that there has been no law made by the state to forbid any, much less strangers, to appear in this court in coloured clothes : and those, which the gentleman I was speaking of, had on, were fuch, both for finenels, and fashionableness, as would very well become a greater court, if it were not in mourning. But, now the prince, and those, that have the honour to belong to him, or to frequent this place, have put themselves into blacks, to appear in another, though in a finer habit, is, to betray one's not belonging to the court, nor using to come to it; and among to many, that think they have a right to give laws in point of clothes, a laced, or an imbroidered fuit, though laft week in requeft, would, now they have laid them by, make a man look not fo much like a courtier, as a player. And this reflection invited me to confider further, what a ftrange influence fashions have on mankind, and what an happy change might be eafily made in the world, if they, who have it in their power to introduce customs, would make it their endeavour to introduce good ones.

LIND. I am fo much of your mind, Eufebius, that I confeis, I envy not princes fo much for the fplendour and the pleafures; that they live in, nor for the authority of railing armies, nor, perchance, for the happines of making them victorious, as for the power of impoling and reforming of fashions. And I think it a less improvable prerogative, to be able to coin any metal into money, or call it in at pleasure, than by the flamp of their authority to introduce good cuftoms, and make them current.

GENOR. But, do not princes enough, when they take care to make good laws, and fee them well executed?

LIND. I will not difpute, whether by that, they do all they ought, but fure I am, they do not all they may : for human laws being made for the civil peace of human focieties, they are wont to be framed not for the making men virtuous, but the reftraining them from being mischievous; they confist far more of prohibitions than commands, and even their prohibitions reach but to a little part of what is ill; the bufinefs of laws being to provide, not againft all evils, but those groffer ones, that are prejudicial to civil focieties: fo that there are a thousand rules of reason, or Christianity, which flates have not thought fit to turn into' laws. For pride, envy, covetousness, glut-tony, intemperance, effeminateness, oaths, idleness, and I know not how many other fins, contrary to the laws of nature, and of Chrift, are fo little provided against by human fanctions, that one may be a bad Christian, and a bad man, without being a bad citizen; there being nothing more easy, nor, I fear, more usual,

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tribunal, to receive their condemnation at God's. But though a prince can fearce, as a legiflator, prevent, or suppress such fins, yet, as a pattern, he may do much towards it : for by his example, his opinions, his encouragements, and his frowns, he may reform an hundred particular things, which the laws do not (and perhaps cannot) reach. His declared esteem of such and such practices, joined with his particular actions fuited to it, and his profest diflike of those finful or difhonourable courfes, he finds the rifeft, backed with a fleady and refolute difcountenance of those, that do not decline them, will, in a fhort time, bring those, that are about him, to conform their actions and behaviour to what men are fatisfied, he defires, or likes. And those, whom their nearnefs to him, or their employments, make the confpicuous and exemplary perfons, being thus modeled, their relations and dependants will quickly be fo too; and then that which is in request at court, being upon that very account looked upon as the fashion, it will by degrees be imitated by all those, on whom the court has influence; fince, as we just now faw in the instance of Eulebius's gaudy gentleman, men will be ashamed to be unlike those, whose customs and deportments pass for the standards, by which those of other men are to be measured.

### REFLECTION VI. Upon bearing of a lute first tuned, and then excellently played on.

THE jarring ftrings made fo unpleafant a noife, whilst the instrument wastuning, that I wonder not at the ftory, that goes of a Grand Signior, who being invited by a Chriftian embaffador to hear some of our mulick, commanded the fidlers to be thrust out of his feraglio, upon a mif-apprehension, that they were playing, when they were but tuning. But this rare artist had no sooner put an end to the fhort exercise he gave our patience, than he put us to the exercise of another virtue; for his nimble and skilful fingers make one of the innocentest pleasures of the senses to be one of the greatest, and this charming melody (for which Orpheus or Orion themselves might envy him) does not fo properly delight as ravish us, and render it difficult to moderate the tranfports of our passions, but impossible to reftrain the praises, that express our fatisfaction : fo that if this mufician had been difcouraged by the unpleafant founds, that were not to be avoided, whilft he was putting his lute in tune, from proceeding in his work, he had been very much wanting to himfelf, and to fave a little pains, had loft a great deal of pleafure and applaufe.

THUS, when the faculties and passions of the mind, either through a native unrulinefs, or the remiffness of reason and confcience, are difcomposed, he, that attempts to bring them into order, must expect to meet at first but an uneafy tafk, and find the beginning of a reformation more troublesome, for the time, than the Iii paft

past diforders were : but he is very little his own friend, if he fuffers these short-lived difficulties to make him leave his endeavours unprofecuted; for when once they have reduced the untuned faculties and affections of the foul to that pafs, which reafon and religion would have them brought to, the tuned or composed mind affords a fatisfaction, whofe greatnefs does even at prefent abundantly recompence the trouble of procuring it, and which is yet but a prelude to that more ravifhing melody, wherein the foul (already harmonious within itfelf) shall hereafter bear a part, where the harps of the faints accompany the glad voices, that fing the fong of the lamb, and the allelujahs of the reft of the celeftial choir.

### REFLECTION\_VII.

Upon being presented with a rare nosegay by a gardener.

LINDAMOR, EUSEBIUS.

LIND. HERE is indeed a prefent, for which I must still think myself this fellow's debtor, though he thinks I have overpaid him. It is pity these rarities were not more fuitably addreffed, and worn by fome of nature's other mafter-pieces, with whom they might exchange a graceful luftre, and have the ornament they confer reflected back upon them. But one, that had never been a lover, would perhaps fay, that that wifh were more civil to the flowers, than the ladies, of whom there are few, which thefe foft polifhed fkins, and orient tinctures, would not eafilier make foils, than prove fuch to them : for (not to name the reft) this lovely fragrant role here wears a blush, that needs not do so, at any colour the fpring itfelf can, amongst all her charming rarities, shew. Yes, here are flowers above the flattery of those of rhetorick; and befides, two or three unmingled liveries, whole fingle colours are bright, and taking enough to exclude the wifh of a diversity, here is a variety of flowers, whole dyes are fo dexteroufly blended, and fitly chequered, that every fingle flower is a variety. I envy not Arabia's odours, whilft that of this fresh blusher charms my fenfe, and find my nofe and eyes fo ravifhingly entertained here, that the bee extracts lefs fweetnefs out of flowers; which were they but lefs frail, I fear would make me more fo than yet I am. Surely this gardener leads a happy life! He inherits nothing of Adam, but that primitive profession, that imployed and recompenced his innocence, and fuch a gay and privileged plot of his Eden, as feems exempted from the general curfe, and inftead of the thorns and thiftles, that are the unthankful earth's wonted productions, brings him forth lillies and tulips, and gratefully crowns his culture (for toil I cannot think it) with chaplets of flowers.

EUSEB. I perceive, (Lindamor) that you judge of the delightfulness of this man's calling, only by these lovely and fragrant productions of it. And you fee these curious flowers in their prime, without feeing by what practices, and degrees, they have been brought from defpicable feeds to this perfection and luftre. And perhaps, if you confidered, that a gardener must be digging in the violent heats of the fummer, and must be afraid of the bitter cold of the winter, and must be watchful against furprifing frosts in the spring, and must not only prune, and water, and weed his ground, but must, to obtain these gaudy and odoriferous flowers, fubmit to deal with homely and finking dung : if (Lindamor) you would take notice of thefe and of fome other toils, and hardships, that attend a gardener's trade, you would (I doubt not) confess, that his imployments, like his bufhes, bring him thorns as well as rofes.

AND now give me leave (Lindamor) to tell you, that this may be applied to the condition of fome fludious perfons, that you and I know. For when we hear a learned or eloquent fermon, or read fome book of devotion, or perhaps fome occafional difcourse handfomely written, we are apt to envy the preacher or the writer, for being able to fay fome things, that inftruct or pleafe us fo much. But alas, (Lindamor) though we fee not thefe productions of the brain till they are finished, and confequently fitted to appear with their full advantages abroad; yet to bring them to that pafs, the author may perhaps undergo many a trou-ble, that we dream not of. For he, that has to do with difficult or weighty fubjects, cannot prefent us a good book, or a fine difcourfe, with the fame ease, that a rich man can present us a fine pair of gloves, or a fine collation, which may be had at an hour's warning from the next milliner's or confectioner's. For to be able to write one good book on fome fubjects, a man must have been at the trouble to read an hundred : to grow capable to give a better rendering of a Greek text, he must, perchance, have perused Suidas, Stephanus, Hefychius, and Iknow not how many lexicographers and fcholiafts : to be qualified to make a translation of an Hebrew word or phrase, that shall illustrate a dark text, or clear a difficulty, or more fitly agree with his notion, or accommodation of a place in Scripture, a man must have not only, like a fchool-boy, learned an Hebrew grammar, and turned over Buxtorf's, Schindler's, and other dictionaries, but (which is worfe) he must, in many cafes, hazard his eyes and his patience in converfing with fuch Jewish writings, not only as Elies his Tifbbi, and Kimchi's Michlol; but to gain a little rabbinical learning, and find out some unobvious signification of a word or phrafe, he must devour the tedious and voluminous rhapfodies, that make up the Talmud, in many of which he can fcarce learn any thing, but the art of faying nothing in a multitude of words; and in others, which are not fo ufelefs, the most he will find in I know not, how many dull pages, (written with as little wit as truth) will perhaps be an account of fome wild opinion, or fome obfolete cuttom, or fome fuperfititious rite of a generation of people, whole fancies and manners fcarce any thing makes worth our inquiring after, but their having lived many ages fince. And even when-

when a man fers himfelf to write those fmooth composures, where eloquence is confpicuous, and feems to be chiefly defigned, the author feldom comes by his contentment on as eafy terms as the readers come by theirs. For, not to mention, that fometimes periods, that in a well-printed book look very handfomly, and run very evenly, were not in the written copy without interlining and transcriptions; those, that are fcholars themfelves, can hardly write without having an ambition, or at least a care, to approve their discourses to them that are fo too. And in the judgment of fuch perufers, to be able to write well, one must not only have fkill in the fubject, but be well fkilled in the way of writing, left the matter be blemished by the manner of handling it. And although to fhew one's felf a mafter, in treating of variety of themes with a florid ftyle, and even in those composures, that are defigned chiefly to express wit and move affections, one may think, that nature may be well let alone to fupply any fhe has been kind to, with all they need, yet even in these cases there are some toils and uneafineffes, that are fcarce to be avoided; fince a different man, though never fo rich in nature's gifts, will think himfelf obliged to fludy rhetorick, that he may be fure he does not tranfgrefs the laws of it. For though an author's natural parts may make his book abound with wit, yet without the help of art he will fcarce make it free from faults. And to be well flocked with comparisons, which, when skilfully managed, make the most taking passages of fine pieces, one must fometimes furvey and range through the works of nature and art, which are the chief warehouses, where variety and choice of fimilitudes is to be had; and to obtain those pleasing ornaments, there is oftentimes required no lefs pains than to devife useful notions. As one must fearch the ditches amongst briars and weeds, not only to find medicinable herbs, but to gather primrofes and violets. So that (Lindamor) to conclude, if we confider the trouble, that applauded compolures do oftentimes cost their authors, we fhould be fenfible we owe more, than most men think we do, to those, to whom we owe good books. But then unless they find fome recompence for their labours, in the fatisfaction of promoting piety, or in the well-natured pleafure they feel themselves in pleasing others, I should fcarce doubt, but that fome of the writers, we think to happy, may rather deferve our efteem than our envy.

#### REFLECTION VIII. Upon a child that cried for the ftars.

**T**REMEMBER P.S. did once, upon just the like theme, discourse to the following purpose.

AMONGST those numerous eyes, that these fair lights attract in fo clear a night as this, there are not perhaps any, that are more delighted with them, than this child's seem to be. And those Persians, that adored the rising fun,

could not be more charmed with that glorious object, than this child is with thefe twinkling lights, that need his absence to become to much as visible. But his is a pleasure, that is not more great than unquiet, for it makes him querulous, and unruly; and becaufe he cannot by his ftruggling, and reaching forth his little hands, get possession of these shining spangles \*, that look fo finely, their fires produce water in his eyes, and cries in his mouth, that are very little of kin to the mufick, the Elatonists fancied in the fpheres he looks at. Whereas, though my inclinations for aftronomy make me fo diligent a gazer on the stars, that in spite of my great obnoxioushess to the inclemency of the nocturnal air, I gladly fpend the coldeft hours of the night in contemplating them; I can yet look upon these bright ornaments of heaven it felf, with a mind as calm and ferene, as those very nights, that are fitteft to observe illem in.

I Know divers men, for whom nature feems to have cut out too much work, in giving them, in an unconfinedly amorous difpolition of mind, strong appetites for almost all the fair objects, that prefent themfelves to their fight : thefe amorous perfons may be, I grant, very much delighted, when they first gaze upon a constellation of fair ladies; but the hea.t commonly pays dear for the pleafure of the eye, and the eager defires, that beauty creates, are in fuch men excited too often not to be frequently difappointed, and are wont to be accompanied with fo many jealoufies, and fears, and repultes, and difficulties, and dangers, and remorfes, and defpairs, that the unhappy lovers (if those, that love more than one, can merit that title) do rather languish than live, if you will believe either their own querulous words, or their pale and melancholy looks, which would make one think they were just entering into the grave, or had been newly digged out of it. Whereas a perfon, that has his affections and fenfes, at that command, which reason and religion require and confer, can look upon the fame objects with pleafed but not with dazied eyes: he confiders these bright and curious productions, as fair animated statues of nature's framing, and contenting himfelf to admire the workmanship, adores only the divine artificer, whole infinite amiableness is but faintly fhadowed forth even by fuch lovely creatures. And therefore what has been faid of miftreffes, may be more justly applicable to all the other objects of men's too eager passions. To be fhort, looking upon these curiousest productions of nature, with a philosopher's and a Christian's eyes, he can cast them on those bright objects with pleafure, and yet withdraw them without trouble, and allowing beauty to contribute to his delight, without being able to create him any disquiet; though it afford him a lefs transporting pleasure than it sometimes does the amorift, yet, all things confidered, it may afford him a greater pleafure, by being more innocent, more untroubled, and more lasting; and there may be such a difference betwixt the contentment of this calm admirer

Thus in a flarry night fond children cry For the rich fpangles, that adorn the sky. Mr. W.

mirer of beauty, and that of a greedy and unconfined profitutor of his heart to it, as there is betwixt the unquiet pleafure, that the fight of the ftars gives to this child, and the rational contentment it may afford to an aftronomer.

REFLECTION IX. Upon my lady D.R. her fine closet.

#### LINDAMOR, EUSEBIUS.

A. D. 1651.

LIND. TS not this closet ftrangely fine, Eu/ebius? Here is fuch a variety of pretty and taking objects, that they do as well distract the eye as delight it; the abundance, the choice, and the order, do as well difclose the fair poffeffor's fkill, as her magnificence, and shew at once, that she both has plenty, and deferves it, by knowing fo well how to make use of it. Those things, that are here folitary, or fingle, will fcarce be elfewhere matched ; and all the reft are fo pretty, and fo excellent in their feveral kinds, that the number of fine things, that make up this curious collection, cannot hinder any of them from being a rarity. And in a word, the embellishments, that adorn and ennoble this delightful place, are fuch, that I believe the poffessor of them, as welcome as fhe is unto the beft companies, fcarce ever looks upon finer things, than fhe can fee in her closet, unless when the looks into her glass. But, methinks, Eusebius, you hear and view all this with a filent feriousness, which begins to make me fuspect, that what I thought might be an effect of your wonder, may be fo of your diflike.

EUSEB. The collection, Lindamor, is, I confess, very curious in its kind, and fuch as if the miftrefs of it were lefs handfome than fhe is, might give her as well caufe to be jealous of these fine things, as to be proud of them, fince a beauty, that were but ordinary, could not divert a spectator's eye from objects, whereof many are not But, Lindamor, I must freely tell you, ſo. that I like both the lady, and the closet, much better than the cuftom fuch fights as thefe are introducing among ladies of furnishing such kind of clofets: I know, that youth may in certain cafes, excufe fome of the impertinencies it is wont to occasion; and it is not strange to me, that perfons of the fairer fex should like, in all things about them, that handfomenefs, for which they find themfelves to be the most liked; nor would I forbid, even fuch of them,. as are not of a very high quality, to have a retiring place fo neatly adorned, as may invite them to be alone, and withdraw to it, to read, or meditate, provided these ornaments be not fo coftly, as to rob charity, or fo gaudy, as to distract the devotion they should but accom-And in cafe circumstances should modate. fo confpire, as that youth and quality fhould be attended by fuch a plentiful fortune, as that after all, that either justice, prudence, or decency can challenge, there remains yet enough, both to relieve the poor, and purchase rarities themfelves; I will not be fo fevere, as to condemn perfons fo circumstanced, nor fall out

with those, that are able to reconcile fumptuoufnefs and charity. But the number of fuch ladies, especially to foon after a long civil war, must needs be but finall, and I fear much inferiour to that of those, who will confider more what they fee done before their eyes, than they will the disparity of circumstances betwixt their own condition, and that of those they emulate: and the greater appearance of ingenioufnefs, as well as innocence, there is in the practice I am difapproving, the more dangerous it is, and the more fit to be examined and decryed. For as the old ferpent has variety of wiles, fo he fits them to the various tempers of the perfons he affays to work upon; and when he meets with ladies virtuoufly disposed, fince he cannot quite eradicate their inclinations to the best part of religion, charity, he will at leaft blaft and render them fruitles; and he justly thinks, he has reached no fmall part of his end, if though he cannot feduce them to do ill, he can at least hinder them from doing good. And this he has of late attempted but too profperouily, by perfuading us to take those for the standard and examples of our expences, that making none of the fcore of piety, have the more left for their vanities and their appetites; which they gratify at fuch high rates, that those, that think themselves bound to imitate them in those exceffes, that are misnamed gallantry, shall have as little ability as the other have will, to apply any confiderable part of their effates to those uses, which chiefly God granted them those estates for; and by that time, the lady her felf, and the house, and the closet, are furnished with all the ornaments, that vanity and emulation call for, there is nothing left for charity to difpose of, nay, perhaps not for justice; the creditor being oftentimes turned back empty as well as the beggar, if not also made a beggar by ruinous delays. And greater fortunes, than most ladies have, may be exhausted, by gratifying fuch an ambition, as that of a clofet, to whole collinels nothing can put limits, till difcretion do; cuftom it felf having not yet regulated a piece of vanity, which, as imposing as cuftom is wont to be, it has not yet dared to enjoin.

LIND. Methinks, *Eufebius*, you are fomewhat forward to accufe thofe fair creatures, that though they fhould want innocence, would fcarce want advocates; and you are too good a cafuift to ignore, that they are wont to alledge, that the bravery you are fo fevere to, isno where expressly prohibited in the Scripture; and this unforbiddenness they think fufficient to evince, that the fumptuoufness you fo condemn, is not abfolutely, and in its own nature, finful.

EUSEB. I can readily believe, that Lindamor has wit and amoroufnefs enough to make him find it more eafy to defend fair ladies, than to defend himfelf against them; and I know, it is faid, that these fumptuous closets, and other vanities, are not fimply unlawful in their own nature: but I know too, that divers things, not in their own nature unlawful, may be made fo by circumstances; and if fo, then I fear, that that can be no other than ill, which makes a man needless difable himfelf to do good. The Apostle,

Apostle, that discountenanced women's wearing of gold, or precious things upon their bodies, would fure have opposed their having more fumptuous ornaments upon their walls: thefe cannot pray for us, but the poor and diftreffed, they keep us from relieving, may either fuccefsfully pray to God for us, or cry to him againft us. The Scripture, that repre-fents *Dives* in hell, without faying, that he oppreffed or defrauded any, gives no other account of his doom, than that living at a high rate, and going richly dreffed, he neglected to relieve the flarving poor. A few fuch clo-fets as this lady's might be eafily enlarged, and contrived into an hospital : a small part of these superfluities would relieve the necessities of many families, and a liberal heart might purchafe heaven at an eafier rate, than the furniture of this clofet cost the owner of it. Nor is this practice fo unallied to a fault, as to efcape a punifhment even in this world; these courtiers of applause being oftentimes reduced to live in want, even in the midft of a plentiful fortune; these costly trifles to engroffing all that they can fpare, that they must fometimes deny themfelves things convenient, and, perhaps, almost necessary, to flaunt it out with those, that are neither the one nor the other, and being frequently enough fain to immolate their own inclinations and defires, though, perchance, ftrong and innocent, to their vanity. And those, that have once found the happiness there is in "making others happy, will think their treasure better bestowed in feeding hungry mouths, than idle eyes: the coftly practice I am yet cenfuring, does not only offend charity, but starve it, by fubtracting from it that, which should feed it, and enable it to act like it felf. And for my part, I think, he, that devifes, and by his example brings credit to, a new expensive way of vanity, does really deftroy more poor, than if he usurped an alms-house, or ruined an hospital. And by the ill precedent he leaves, he takes the way to be uncharitable, even after death, and fo do harm, when mifers and ufurers themfelves are wont (by their legacies) to do fome good. To conclude, it is no very Chriftian practice to difobey the dictates of piety, without having fo much to plead for fo doing, as the pretence of following the dictates of cuftom : and it is a great deal better to be without a gay closet, than to be without charity, which lovelieft of Christian virtues she must fure very much want, that will needlefsly begin a new example to give a bad one.

### RELFECTION X.

Upon bis feeing a lark ftoop to, and caught with, day-nets.

#### EUSEBIUS, LINDAMOR.

EUSEB. POOR bird! thou wert just now fo high upon the wing, that the tired gazers feared thou hadst lost thy felf in heaven, and in thy fatal stooping feemest to have brought us thence a message, that fo reliss of that place, that I should be troubled to see the fo rudely entertained, if that circumstance were not necessary to the instructions

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of thy meffage. Some birds, you know, Lindamor, we usually beguile with chaff, and others are generally drawn in by appropriated baits, and by the mouth, not the eye. But the afpiring lark feems composed of more fprightly and refined materials; fhe is ever a natural, though no native, Perfian; and the fun makes not a cloudless visit to our horizon, which that grateful creature gives not a welcome to, both by notes, which, could he hear them, he would think worthy of him, and by a flight as afpiring, as if the meant he should hear them; and, in a word, fo confpicuous is this creature's fondness of light, that fowlers have devifed a way to catch her by it, and pervert it to her ruin: for placing broken looking-glaffes upon a moveable frame betwixt their nets, the unwary bird, while she is gazing upon that glittering light the glafs reflects, and sporting herself in those beams, which derive a new glory from their very be-ing broken, heedlefsly gives into the reach of the furprizing nets, which fuddenly cover her, and which the light it felf kept her from feeing. The devil is like this fowler, Lindamor; and you, or I, had perhaps refembled the unhappy lark, if fometimes providence did not both gracioully, and feafonably, interpole, and even when we were come near enough to have been covered by the nets, refcued us from them; for it has ever been that old ferpent's policy, and practice, to take the exacteft meafure of our inclinations, that he may skilfully \* fuit his temptations to them; well knowing, that that dexterity gains him a devil within us, that confpires with him without us, to make us inftances of that truth, which reprefents things divided against themselves as ruinous. If therefore the tempter find by experience, that you are indifposed to be wrought upon by common temptations, to forget the practice of religion, that you have unconcernedness enough not to be much diffracted with the empty and trifling chaff, youth is wont to be caught with, (which perhaps feldom employ any of your thoughts fo much as those of fcorn, and pity) that the very gain and folider goods of this world (for which many, thought wife men, lofe those of the next) cannot make you fo greedy, nor fo fond of them, as he defires : if, I fay, the devil have fufficiently observed, how uneafy it were to intice you with common baits, he will alter his method ftrait, and attempt to catch you with light. He knows as well as I do, that you have a curiofity, or rather a greedinefs of knowledge, that is imparient of being confined by any other limits than those of knowledge it felf; and accordingly, feldom, or perhaps never difturbing or frightening you, he will let you freely fport your felf about the glittering intellectual glass, men call philosophy, and fuffer you not only to gaze upon all its pieces, and furvey a pretty number, but, peradventure, pry into more than one: and among fo numerous, and delighting objects, I fear, that if you will frankly own what my own guilt makes me suspect you of, you must confess, that he had made you so share your time, that you fhould fcarce have left your felf

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any for heavenly themes, and the meditation of death, (which confequently, might have then furprized you, had it invaded you) if providence had not mercifully fnatched you out from between the nets you were allured to, before you were quite involved in them; and by ficknefs, or elfe, by means (in other cafes) fo unlikely, as outward diftractions, called your thoughts home by driving them away from thofe enchanting ftudies, whofe light might much likelier have betrayed you into the net, than have fhewn it you.

LIND. Though I am not furprized to hear Eusebius, yet I am glad to hear a scholar talk at this rate, and believe with you, that many a one, that was neither crow, nor woodcock, has perifhed in this fnare; and we have known but too many great scholars so intirely taken up with writing, and reading of books, with learning this fcience, and with teaching that, that by fetting themfelves fuch tafks, as required and employed the whole man, death has undifcernedly stollen upon them, and unawares intruded into their studies, where their restless ambition to inrich the mind never left them the leifure to prepare it to leave the body, but either made them furprized inftances of that fad (but true) observation of Seneca, plerosque in ipso vitæ apparatu vita destituit; or else made their condition like that of Archimedes, who was fo bufy in tracing his circles, that he took no notice of that victorious enemy, that came to difpatch him.

EUSEB. I allow, that it is the innocence, as well as pleafure of knowledge, that deceives those learned men; but they, as well as others, must remember, that even the wholfomest meats may be surfeited on, and there is nothing more unhealthy, than to feed very well, and

do but very little exercife. And I take it to be as true of the intellectual, as the material world, that it profits not a man, if he gain the whole world, and lose bis own foul. Whatfoever there-fore philosophers do tell us of a wife man, that he is no where banished, because he is a citizen of the world; I must think a Chriftian every where an exile, becaufe he is a citizen of the heavenly Jerusalem, and but a stranger and a sojourner bere. It was not abfolutely in the capacity of the father of lyes, that the devil boafted, that the earth was his dominion; for, as our Saviour stiled him, the prince of this world, I find, that he has all things here fo much at his devotion, that there is no place, that he cannot lay an ambufh in, fince he can pervert even light it felf, to hide his fnares. Let us, therefore, hereafter endeavour still to stand upon our guard, as remembering our felves to be in an enemy's country, where diftrust is the only mother of fafety;, and fince providence has fo gracioufly prefented us a leffon, our books would not have taught us, against fuch a fondness of them, as is injurious to piety, and dangerous to the foul; let us justify, better than this filly lark has done, that faying of Solomon, furely in vain the net is fpread in the fight of any bird. Let not philo-fophy any more take up our life fo, as not to leave us leifure to prepare for death, and ftudy a fcience, which shall most benefit us in another world, and which alone will do fo there. No, . we may vifit Athens, but we should dwell at Jerusalem; we may take fome turns on Parnasfus, but should more frequent mount Calvalry; and must never to buly our felves about those many things, as to forget that unum necessarium, that good part, which shall not be taken away from us.

# OCCASIONAL REFLECTIONS.

### The Laft SECTION.

#### REFLECTION L

Seeing a child picking the plumbs out of a piece of cake his mother had given him for his breakfast.

#### EUSEBIUS, LINDAMOR.

HIS child is fo much one in his Euseb. 🏲 humour, that defpifing meer bread, though never fo nourishing and wholesome, his mother is fain to difguise the materials of it into cake, out of a belief, that the toothfome would make the nutritive part go fmoothly down. But this liquorifh chit, I fee, defeats her plot, and knows already how to nibble off the bait from the hook, and cafting by the meat, makes his whole meal of what was meant only for fauce, to give a relifh to what he rejects for it. This puts me in mind of the unwelcome fate those papers of mine, that treat of devotion, have met with : for when I first was to unacquainted with the

world, as to expect, that piety and virtue were able, by their native charms, fo much to endear my drefs, as to win themfelves adorers in a plain, or even a fevere one ; I ventured fome of them abroad, though not in print, yet among my acquaintance, in a carelefs matron-like habit, in which I foon found they almost frighted most of those I had defigned them to work the quite contrary effects on. But when my acquaintednefs with the genius of the age had fadly taught me, that I was to alter my method, that the eloquence of virtue's fermons was that, which must attract an auditory, and engage attention to them; and that those orders of hers, in which the employed not rhetorick for her fecretary, could not be fo much as liftened to, much lefs obeyed, I endeavoured to cloath virtue, though not in a gaudy, in a fashionable habit, and divefting her not only of her fackcloth, but her blacks, where I faw fhe appeared in them with difadyantage, I endeavoured to give

give her as much of the modern ornaments of a fine lady, as I could, without danger of being accused to have dreffed her like a courtezan. This attempt having not proved fo unfuccefsful, but that many were pleafed to affure me, I had not been unlucky in it, I fpent fome time in the felf-denying exercise of minding words, and improving a ftyle, I hoped to be able to improve to virtue's fervice, and fubduing my inclinations to be fit to teach, as I had done to learn, her precepts ; I fometimes, for her fake, tired my pen in a fmoother, and more florid ftyle, than that, which the nature of the studies I was most addicted to, made the most familiar to me, flattering myfelf with a belief, that fince my writings had ufually the good fortune not to be ill approved, I might fo happily mingle and interweave inftructions with delight, as to neceflitate my readers to fwallow both together, or at leaft bribe them by the

, latter to entertain the former. LIND. You have better luck, as well as better skill, than many others, if you find it not often to fare with the fifhers of men, as it did with those other fishers, that first were honoured with that glorious title, when they com-

Luke v. 5. plained to our Saviour, that we have toiled all the night, and have taken nothing. For I fee, that men are grown witty enough to elude what they cannot defpife, and refemble the deaf adder, that ftopsher fpiritual ears from hearken-. ing to the voice of charmers, be the charmer never fo cunning. And the best reception, that the movingest eloquence, that pleads for piety, can obtain of them, is but fuch as may ferve to make that applicable to the preacher, which God once faid to a prophet, Lo, thou art unto them as a very lovely fong of one, that hath a pleasant voice, and can play well upon an instrument; for they hear thy words, but they do them not. But the best is, that you serve a master, that is as inclinable to reward, as able to difcern, intentions, and does not make his eftimates by events, but judges of our performances, not by the effects they produce, but the affections they flowed from, and the ends they aimed at.

EUSEB. The disciple is not above his master, nor the servant above his lord. And therefore, Lindamor, as I dare not repine at the unfuccessfulness of my endeavours, fo I dare think, that whilft it proceeds but from the obftinacy of others, it is not likely to be imputed to me by him, that complained himfelf, that all the day long he had ftretched forth his hands to an unper- • let those deluding sweets alone, and would fuadable and gain-faying people. Otherwise, I make attainments more uneasy and troubleconfess, I should not have much cause to be fatisfied with the return, that all my endeavours have hitherto brought me home. For I fee, that men can read a book of devotion as unconcernedly as they do a romance or a play, in both of them culling out only what they call wit, and making no better use of it than either to exercife or improve their own. They hear the most pathetick fermons, not as Chriftians but orators; and if in fuch difcourfes they have been fo just as to praise the rhetorick, they think they may well be excufed, if they over-look the divinity : in flort, nothing but

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what gratifies their fancy can leave any impreffions on their memory, and that itfelf, if it tend to reform them, makes none on their affections. And fome, whofe happier pens allow them to do it far more justly than I can, do complain, that if a devout book have not good ftore of witty paffages, they will not mind it at all; and if it have, they will mind nothing elfe.

So that, Lindamor, I should fometimes be difcouraged from profecuting endeavours, which though they now and then fucceed, are ofttimes fo unprofperous, if I did not think with you, that they, who labour to win fouls to God, are fet on work by him, that having no need of our performances, feeks in our fervices but the opportunities of exercifing his own goodnefs.

#### REFLECTION II.

# Upon the fight of fweet-meats very artificially counterfeited in wax.

THE shape and colours of the best sweetmeats of these kinds are here to luckily reprefented by a skilful hand, that art feems to have defigned rather to rival nature, than barely to imitate her, and a lover of junkets, that approaches not too near to thefe, must have much quickness of fight, or but little of appetite, if fuch inviting objects do not tempt him both to miftake and to defire them. But, though at this diftance thefe alluring fweetmeats appear very pleafing, yet if one fhould be fo unadvifed, as to endeavour to eat them, inftead of injoying them more fully by the tafte than he did by the fight, he would both fpoil and disfigure them, and perhaps be fo near choaking himfelf, that he would more earneftly with them out of his mouth, than ever he wished them in it.

THERE are fome pleafures and conditions too in the world, which make fo fine a fhew at a diftance, that in those, that gaze at them aloof off, they frequently beget envy at them, and wifhes for them; and yet he, that calmly beholds them, takes the best way of injoying them : fince that, which, whilft it is but aimed at, is expected to be but very fatlsfactory upon a nearer and fuller fruition, would be fo far from proving fo, and would fo little be as fweet to the palate as fpecious to the eye, that it would not only ceafe to afford them any delight, but would make them wish they had fome, than even defire was.

### REFLECTION III. Upon the eating of oysters.

#### EUGENIUS, LINDAMOR.

Eug. WHILST every body elfe is com-mending thefe ovfters. either mending thefe oyfters, either with his tongue or with his teeth, fo that one of the company flicks not fay, that they are as much worth, as if they contained each of them a pearl, you only feemed as unconcerned a spectator,

lpectator, as if you thought their proper use, like that of flowers, were rather to be looked on than to be eaten.

LIND. I confes, *Eugenius*, that I found my felf more inclinable to reflect on what you are doing, than to keep you company in it; and whilft I faw fuch perfons fo guftfully fwallow these extolled fishes, the fight led me to take more notice than perhaps you have done of the ftrange power of education and custom.

Euc. And what, I pray you, has cuftom to do with oyfters?

LIND. You will foon know that, if I tell you, that I was confidering, on this occafion, how forward we are to think other nations abfurd or barbarous for fuch practices, that either the fame, or little better, may be found unfcrupled at among our felves; and I acknowledge it to be one of the chief advantages I account my felf to have obtained by my travels, that as I do not eafily admire, fo I am not forward to deride, the practice of any people for being new, and am not apt to think their cuftoms muft be therefore worfe than ours, becaufe they widely differ from them.

I COULD give you flore of inflances to juflify this impartiality; but becaufe the circumflances of eating and drinking are those, which make men, with the greatest confidence, term other nations brutish and barbarous, I will confine my felf to fome examples of that nature.

WE impute it for a barbarous cuftom to many nations of the Indians, that like beafts they eat raw flesh. And pray how much is that worfe than our eating raw fish, as we do in eating these oysters? Nor is this a practice of the rude vulgar only, but of the politeft and nicest perfons among us, fuch as physicians, divines, and even ladies. And our way of eating feems much more barbarous than theirs, fince they are wont to kill before they eat, but we fcruple not to devour oysters alive, and kill them not with our hands or teeth, but with our ftomachs, where (for aught we know) they begin to be digefted before they make an end of dying. Nay fometimes when we dip them in vinegar, we may, for fauce to one bit, deyour alive a shoal of little animals, which, whether they be fifnes or worms, I am not fo fure, as I am, that I have, by the help of convenient glasses, seen great numbers of them fwimming up and down in lefs than a faucer full of vinegar.

WE deteft and defpife fome other nations, your friend Mr. Boyle, who was faying, that for feeding upon catepillars, grafhoppers, and, he had thoughts of making a fhort romantick other infects; and others for feeding upon carrion, and flinking food.

AND do not many of us do as bad, when we not only eat, but extol, rotten cheefe, whofe livid colour fufficiently betrays its putrefaction, and whofe odious fmell offends moft men's nofes, and turns fome men's ftomachs? Nay, when this cheefe is grown to that high degree of rottennefs, that our critical palates like it beft in, we then devour whole hundreds of mites, which are really crawling infects, bred out of putrefaction, and thefe too are fo numerous and little, that our greedinefs makes us fwallow many of them alive.

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Among the favagest Barbarians we count the Cannibals; and as for those among them, that kill men to eat them, their inhuman cruelty cannot be too much detefted; but to count them fo barbarous, merely upon the fcore of feeding upon man's flefh and blood, is to forget, that woman's milk, by which alone we feed our fucking children, is, according to the received opinion, but blanched blood; and that mummy is one of the ufual medicines commended and given by our phylicians, for falls and bruifes, and in other cafes too. And if we plead, that we use not mummy for food, but phyfick, the Indians may eafily anfwer, that, by our way of using man's flesh, we do oftentimes but protract ficknefs and pain; whereas they by their's maintain their health and vigour. And there is no reason, why it fhould be allowable to eat broth, for inftance, in a confumption, and be condemnable to feed upon it to maintain health.

Bur laftly, as the highest degree of brutishnefs, our travellers mention the practice of the Soldanians, at the Cape of Good Hope, who not only eat raw meat, but, if they be hungry, eat the guts and all of their cattle, with the dung in them. I will not answer, that I know feveral among us, (and perhaps fome fair ladies too) that, to prevent the fourvy and the gout, drink their own or boy's urine : nor that women themselves do oftentimes take parmacitty inwardly, though the Latin name (Sperma ceti) fufficiently declare what excretion of a whale it is (though perhaps miftakenly) believed to be: nor yet, that under the name of Album Græcum, dog's dung is commonly given to patients of all forts and qualities, against fore throats : nor will I mention, that in Holland it is usual, as I have feen my felf, to mingle fheep's dung with their cheefes, only to give them a colour and a relifh. But I will rather demand, how much lefs we do ourfelves, than what we abominate in those favages, when we devour oysters whole, guts, excrements, and all? nay, when not for phyfick, but only for delicacies, our courtiers and ladies themfelves are wont to make fauce for the bodies of lobsters of that green stuff, which is indeed their dung. And to thefe I could add other examples, if I were not afraid to divert you too long from fo much pleafure, as the company feems to take, in eating raw fifh.

Eug. You put me in mind of a fancy of your friend Mr. Boyle, who was faying, that ftory, where the scene should be laid in some island of the fouthern ocean, governed by fome fuch rational laws and cultoms, as those of Utopia, or the New Atlantis; and, in this country, he would introduce an obferving native, that, upon his return home from his travels made in Europe, should give an account of our countries and manners, under feigned names, and frequently intimate in his relations, (or in his answers to questions that should be made him) the reasons of his wondering to find our cultoms fo extravagant, and differing from those of his country. For your friend imagined, that by fuch a way of propoling many of our

our practices, we should ourselves be brought unawares to condemn, or perhaps laugh at them, and fhould at least cease to wonder, to find other nations think them as extravagant, as we think the manners of the Dutch and Spaniards, as they are represented in our travellers books,

LIND. I diflike not the project, and with it were profecuted by fomebody, that, being impartial, were more a friend to. fables. For when I confider, that the name of Barbarian was given by the two nobleft people of the earth, the Greeks and Romans, not only to all the reft of the world, but to one another, though both those nations were highly civilized, and the courtly Perfians, and other voluptuous Afiaticks, were perhaps no lefs fo than they; I doubt, that most nations, in ftyling one another's manners extravagant and abfurd, are guided more by education and partiality, than reason; and that we laugh at many customs of ftrangers, only becaufe we never were bred to them, and prize many of our own, only becaufe we never confidered them. And we may well believe, that cuftom has much a larger empire, than men feem to be aware of, fince whole nations are wholly fwayed by it, that do not reckon themfelves among its fubjects, nor fo much as dream, that they are fo.

#### REFLECTION IV.

#### Upon a lantborn and candle, carried by on a windy night.

S there are few controversies more impor-A tant, fo there are not many, that have been more curioufly and warmly difputed, than the question, whether a publick or a private life be preferable? But perhaps this may be much of the nature of the other queftion, whether a married life or a fingle ought rather to be chosen? that being best determinable by the circumstances of particular cases. For though, indefinitely speaking, one of the two may have advantages above the other, yet they are not fo great, but that fpecial circumstances may make either of them the more eligible to particular perfons. They, that find themfelves furnished with abilities, to ferve their generation in a publick capacity, and virtue great enough to refift the temptations, to which fuch a condition is ufually exposed, may not only be allowed to embrace fuch an employment, but obliged to feek it. But he, whole parts are too mean to qualify him to govern others, and perhaps to enable him to govern himfelf, . men, before the gratifying of ftrangers, fince or manage his own private concerns, or whole graces are fo weak, that it is lefs to his virtues, or to his ability of refifting, than to his care of fhunning the occasions of fin, that he owes his escaping the guilt of it, had better deny him, felf fome opportunities of doing good, than expose himself to probable temptations. For there is fuch a kind of difference betwixt virtue, shaded by a private, and shining forth in a publick life, as there is betwixt a candle carried aloft in the open air, and inclosed in a lanthorn; in the former place it gives more light, VOL. II.

but in the latter, it is in lefs danger to be blown out.

#### REFLECTION V.

Upon the first audience of the Russian extraordinary embassador, at which he made his emperor's presents.

See the general expectation, that there will be here this night a magnificent appearance, has produced one. And, as it often happens in publick shews, that the chief part of them is made by those, that come to fee them; fo here, befides them, whofe duty obliges them to attend at the folemnity, there is a greater concourse of fine people of either fex, than any thing of this nature has for these many years occafioned. And not only many of the ladies wear in their ribbands little lefs vivid colours, than those of their faces, and are fet out with jewels almost as sparkling as their eyes, (which yet the courtiers think were able to warm the Ruffian hearts, though all the ice and fnow of their country guarded them) but the men themfelves are many of them as finely and as richly dreffed, as if even they came as well to be feen as to fee. And if the embaffador be, what a man of his employment fhould be, (and what fome fay he is) a perfon acquainted with the manners of men, he cannot but know, that we, as other nations, value our own fafhions enough, to look upon men difguifed by the Ruffian drefs, as little better than anticks, if not as fome new kind of northern animals. But for all this gazing throng of gaudy fpectators, that were able to put an ordinary ftranger out of countenance, to appear in a habit differing from their's; the embaffador, and those, that come along with him, think it not fit to decline the Ruffian habit or ceremonies for the English, but keep to the ceremonies used in Muscovy, as strictly, as if the monarch of it, that fent him hither, faw them here; and are not difcouraged from this manly proceeding, by feeing themselves stared at for it by a number of gaudy spectators, that wear clothes, and use ceremonies, fo differing from their's. And whatever those may think of the embaffador, that are wont to estimate men by the fashionableness of their clothes; yet the wifer and more intelligent do not blame him, for refufing to difparage the fashions of his own people, by appearing ashamed of them; but do rather think it prudent in him, to prefer the pleafing of his mafter, and his own countryit is not here, but at home, that he expects the recompence of his behaviour, and embaffy.

THUS, when a Christian, who belongs to a celeftial king, and whole citizenship is in heaven, being but a stranger upon earth, converfes among the men of the world, though in matters indifferent, there is oft-times required by prudence as much of compliance, as is allowed by innocence; yet, when there happens an occafion, wherein he cannot comply with the depraved cuftoms of those, among whom he L 1 1lives, lives, without difobeying him, for whom he lives, and whofe fervant he is, or doing fomething, that would derogate from the dignity of a perfon related to fuch a mafter, he will then lefs confider, what may be thought of him by a multitude, than what account he is to render to him, who has forbidden men to follow a multitude to do evil. And as he knows, that his reward would be much lefs than he reckons upon, if it were a thing to be received on earth, not in heaven; fo, how ftrange and unfafhionable foever his conformity to the orders of his own fovereign may appear, he chufes rather to difpleafe men than God, and acts, as both feeing, and being feen by, bim that is invifible.

#### A continuation of the DISCOURSE.

ND this ought to be more eafy to him. than their fingularity is to the Ruffians, I have been mentioning; for whereas thefe, if they be knowing, and impartial, refuse our modes and rites, not becaufe they are worfe, but only becaufe they are other than those of their country; he refuses to conform to the forbidden fashions of this world, not for their being different from those of the kingdom he belongs to, but for their being bad, and condemned by him, that cannot err: whereas, of the oppofite practices, the fame infallible judge pronounces, by the mouth of a perfon by him infpired, that these are the good things, and the profitable unto men. And whereas these strangers fee nothing in this magnificent affembly, whole fashions they decline, fit to be despiled, but fee fome perfons in it, to whom they pay a great refpect, and who deferve it upon another account, than that of their wearing crowns; those, that are loyal to virtue, have cause to look upon those they refuse to be like, with a noble, and just indignation, as perfons that have degraded themfelves, and by unworthy practices blemished, and almost forfeited, the dignity of their nature, and the nobler title of Chriftians. And, whereas these Muscovites are morally certain, that we shall never prefer their fashions to our own, the Christian has as great an affurance, that those, whose practices he diffents from, will one day repent, that their's diffented from his, and will wish they had imitated what they now feem to fcorn. And however, when he shall come to the celestial city he belongs to, he will be in no danger to be derided for the fake of piety, fince those, that deride piety, will not be admitted there. And as thefe Ruffians could not take a better way, than that of not fneaking, to avoid the having their rites and perfons undervalued; fo for a Christian not to blush at his unfashionablest practices, feems the hopefulleft way to keep them and him from being fcorned, efpecially with those, who having themselves no quality better than confidence, value it most in others. And fure it were a very unlikely way, to keep others from defpiling the cultoms of the heavenly Jerusalem, for him, that belongs to it, to appear ashamed of them himself. Nor have pious perfons caufe to be out of countenance, at the fingularity even of a strictly virtuous de-

portment, fince, being (as the Scripture tells us fuch men in general are) fellow-citizens with the faints and domefticks of God, they cannot juftly be blamed, if they afpire to be as like as they can here, to thofe, whom they defire and hope to be perfectly like hereafter. And if the angels (as the Scripture in feveral places feems to intimate) are witneffes of our actions, the fmalleft number of unfashionable good men may, upon that fcore, fay to one another, as the Prophet did to his fervant, upon the account of the heavenly hoft that furrounded him, Fear not, for they that be with us are 2 Kings more than they that be with them. And the ap-vi. 16. probation of these illuminated, happy, and glorious spirits, is fure more confiderable than that of mortal, and, which is worse, of senfual men, whether we confider their number, or their judgments. And however, the day will come, when those, that despise their fingularity, will envy his happinefs; one welcoming fmile from Chrift will make him amends for all the fcornful fmiles of finful men; and the fentence of abfolution, and blifs, folemnly pronounced before God, angels, and men, will not only recompense him for the world's dif-esteem, but shew, that he did not deferve it.

#### REFLECTION VI. Upon the fight of rofes and tulips growing near one another.

**T** is fo uncommon a thing to fee tulips laft. till rofes come to be blown, that the feeing them in this garden grow together, as it deferves my notice, fo methinks it fhould fuggeft to me some reflection or other on it. And perhaps it may not be an improper one, to compare the difference betwixt these two kinds of flowers, to the difparity, which I have often observed, betwixt the fates of those young ladies, that are only very handfome, and those that have a lefs degree of beauty recompenfed by the acceffion of wit, difcretion, and virtue: for tulips, whilft they are fresh, do indeed by the luftre, and vividness, of their colours, more delight the eye than rofes; but then they do not alone quickly fade, but as foon as they have loft that frefhnefs, and gaudinefs, that folely endeared them, they degenerate into things not only undefirable, but diftasteful; whereas rofes, befides the moderate beauty they disclose to the eye, (which is fufficient to pleafe, though not to charm it) do not only keep their colour longer than tulips, but when that decays, retain a perfumed odour, and divers ufeful qualities, and virtues, that furvive the fpring, and recommend them all the year. Thus those unadvised young ladies, that because nature has given them beauty enough, defpife all other qualities, and even that regular diet, which is ordinarily re-quifite to make beauty it felf lafting, not only are wont to decay betimes, but as foon as they have loft that youthful freshness, that alone endeared them, quickly pafs from being objects of wonder, and love, to be fo of pity, if not of fcorn; whereas those, that were as follicitous to enrich their minds, as to adorn their faces,

Tit. iii. 8. faces, may not only with a mediocrity of beauty be very defirable, whilft that lafts, but notwithftanding the recefs of that, and youth, may, by the fragrancy of their reputation, and those virtues and ornaments of the mind, that time does but improve, be always fufficiently endeared to those, that have merit enough to discern and value such excellencies; and whose esteem and friendship is alone worth their being concerned for. In a word, they prove the happiest, as well as they are the wifest, ladies, that whils they possible the defirable qualities, that youth is wort to give, neglect not the acquist of those, that age cannot take away.

#### REFLECTION VII.

\* An un- (Taken out of the 2<sup>d</sup> book of the \* martyrdom publified of *Theodora*, and turned into an Occasional piece of the Meditation.)

## Upon the fight of a branch of coral among a great prince's collection of curiofities.

THE prefent and future condition of a Christian, especially of a martyr, is not ill reprefented by what we take notice of in coral; for whilft that fhrub yet lives, and re-mains fastened to its native earth or foil, it grows in an obfcure region of the world, and is perpetually furrounded, and over-flown, by the brackish and unpleasant waters of the sea, and oftentimes exposed to the irregular agitations of its waves. Befides, the fubftance of this plant (as those that should know inform us) is but foft and tender under water, and its colour but fad and unlively : nor is it, like the tulip or the rofe-bufh, adorned with any pleafant verdure, and much lefs does it flourish with gaudy colours. And whilft it remains under water, the excellency of it does fo little disclose it self, that men fail over it without fuspecting or dreaming they have any thing of precious under their feet; and by the fifnes, in whofe region, or rather element it grows, it is paffed by wholly unregarded: but when this unheeded coral comes to be torn off from its root, and plucked out of his foil, and fo is killed in the capacity of a plant, it then exchanges the dark and unquiet place it was confined to, for a more elevated and lightfome region; and inftead of fharing the fate of common fhrubs and flowers, first to degenerate into fading colours and offenfive fmells, and then to perifh, either by rottenness or fire, our coral, by the violence offered to it, acquires a delightful rednefs, together with a folidity and a durablenefs, that makes it a thing fo lovely and immortal, that it ferves for an ornament for the cabinets of the curious; and what flupid fifnes do not at all regard, those nobler creatures, men, do fo highly prize, that oftentimes it finds place even among the rarities of princes.

THUS, a true Christian, whilst he is yet confined to the region of the animal life, lives oftentimes in an obscure and low condition, and far from that prosperous state, wherein the world's favourites are wont to shourish: he is almost perpetually exposed to preffures and afflictions; and either most men consider him not at all, or those, that look at his outfide only, are apt to defpife him, becaufe it is fo homely. And he is not only in fuch a (feemingly forlorn) condition, as made the Pfalmist complain of himfelf, that all the waves paffed over bim; but (like those plants of coral, that, not growing fo near the fhore, are constantly covered with water, as well as fometimes difordered by ftorms) the calamities, that do, as it were, overwhelm him, are never altogether removed, even in the intervals of those tempeftuous fits, which increase his diftreffes : but when the violence of fickness, or the fury of a perfecutor shall have taken away his life, he must be then translated into a higher and happier region, afflictions and diffreffes will be all left behind. And when the fenfual idolizers of their bodies shall be condemned to have those as loathfome as were their minds, and as reftlefs as their guilty confiiences, his body will obtain new and glorious qualities like that of his redeemer, and his foul shall find tio lefs happy a transfiguration; the mortal part will 2 Cor. v. be fwallowed up of life, that perfection, which is 4. but in part, shall be done away. And these newly to Bunton. acquired excellencies of the whole man will never after vanish or decay. And he, that lived unregarded by the ftupid inhabitants of the earth, fhall be joyfully welcomed into the bleft fociety of celeftial fpirits; and, what is infinitely more, be gracioufly welcomed and dignified by the Son of God himfelf. Men fhould not therefore, by a Christian's present state, take their measures of his future fate, but rather fhould remember, that he, who faid of fuch, They shall be mine in the day when I make up my Mal. iii. \* special treasures, is one, whose estimate of per- 17. fons and conditions we may fately rely upon, \* siguilab. fince he is able to make any of them infallibly fuch as he pleafes to pronounce them, and confequently we may look upon the conftant Chriftian's differing condition, with his eyes, that faid, We are now the fons of God, and it does 2 joh. iii. (not indeed) yet appear what we shall be, but we 2. know, that when he shall appear, we shall be like HIM; who would be like himtelf alone, did not his goodnefs vouchfafe to exalt those that love him, to a likenefs, which makes them very unlike the glorioufeit things we here admire, by incomparably transcending them.

#### REFLECTION VIII.

#### Upon the fight of the effects of a burning-glass.

**T** is a fault incident to many good men, to be too much indifpofed to entertain the precepts of virtue, as fuch excellent things deferve, in cafe, thofe, that teach them, do not practife them. There are too many, that do not think themfelves obliged to take even the wholefomeft advice from thofe, whom they fee more careful to give it others, than to follow it themfelves. And tome of them are fonice, that they will fearce read a book of devotion, unlefs it come, like that St. *John* eat in the *Apocalypfe*, from the hand of an angel. But for my part, though I hope I both value and defire

fire religious preachers as much as the reft of my brethren, yet I think it would be much to the injury of Scripture and of reafon, if we should fuffer the perfonal faults of men to keep them from doing that good, their nature fits them for. The etymology of the gofpel importing its being welcome news, it is pity, that any one that teaches it fhould not have a title to the character David gave Abimaaz, of whom he faid, that be is a good man, and brings good tidings. But my defiroufnefs of piety in a preacher is more for others fake than mine. For I know not why truth, which is an intellectual thing, should lose its nature by any moral vicioufnefs in the propofer. I know there is fomething extraordinary in the cafe of Noab, who awoke from his wine, and immediately prophefied, and yet the event verified his predictions. Our Saviour inftructing his difciples about the Scribes and Pharifees, who fat in Mofes's chair, at the fame time commands them to conform to their doctrine, when he forbids them to imitate their example. The wife-men did not the lefs find Chrift at Betblebem, though the priefts and Pharifees fent them without accompanying them thither. And the Affyrian general was cured of his leprofy by following the Prophet's prefcription conveyed him by that Gebazi, who, by his unworthy carriage in that business, transplanted (if I may fo fpeak) that foul difease into himfelf and his posterity. I will therefore confider fermons more than preachers: for as in a burning-glafs, though the fun-beams do but illuftrate, not heat, it in their passage, they may yet, by its affiftance, kindle fubjects, that are more difposed to receive their action : fo those very truths and notions of a learned preacher, which do but enlighten him, may inflame his hearers, and kindle in their hearts the love of God. And as if a perfume be fet on fire by the beams projected through a burning-glafs (which they do not fo much as warm in their passage) the scent is no less odoriferous and grateful, than if it had been produced by an actually burning coal. So neither is that devotion, which is kindled by the eloquence of an indevout preacher, any whit the lefs acceptable to God for their not being themselves affected with the zeal they beget in others. And what the book of Kings relates of Elisha's bones, contains a far greater miracle in the hiftorical, than in the allegorical fense, in which it is no fuch wonder to fee a man raifed to life by a dead prophet.

#### REFLECTION IX.

Upon the finding a bor fe floe in the high-way.

THE common people of this country have a tradition, that it is a lucky thing to find a horfe-fhoe. And though it was to make my felf merry with this fond conceit of the fuperfititious vulgar, I flooped to take this up; yet now I observe in it a circumstance, that may, for aught I know, fomewhat justify the tradition. For I take notice, that though horfe-shoes are by travelling worn out, yet if they had a fense of their own condition, it might afford them fome confolation in it, that the fame journies, that wafte them, make them both useful and bright. Whereas, though the horfe-fhoe I have taken up have not been confumed upon the account of travelling, it has been eaten up by ruft, which waftes' it as well as attrition would have done, but does not give it the luftre it would have received from that. I meet with many, who, very unmindful, that he, who was justly flyled the wifeman, whofe counfel it was, that what ever our hand finds to do, we should do it with all our might, &c. make it the main bufinefs of their life merely to lengthen it, that are far more folicitous to live long, than well, and would not undergo the least labour, or endure the least hardthip, to do the greatest good, but had rather lofe an hundred opportunities of ferving God, or obliging men, than an entertainment, or an hour's fleep, and all this under the pretence of minding their health, and complying with the dictates of felf-prefervation. But I have often observed too, that even thefe jolly people, that feldom have a ferious thought, but how to avoid ferious imployments, may, by making their whole lives a fucceffion of divertifements, or rather a conftant diversion from the true end of them, make their lives indeed thereby useles, but not at all immortal. And truly, tevers, pleurifies, and other acute difeafes, that are home-bred, befides those numerous fatal ones, that are caught by contagion, and a multitude of ca-. fualties, do cut off fo many before they reach old age, in comparison of those, that the diligence, and industry, imposed by religion, or curiofity, deftroy, that I think fo great a fear of using the body for the interests of the foul, and of him to whom we owe both, does very little become his disciples, who faid, that it was his meat to do the will of God that fent him, and to accomplifh his work. The trouble of John iv. thirfting, and fweating, and undreffing, would 34. to an ingenious man be but just recompensed by the bare pleafures of eating, and drinking, and fleeping : to confine an honeft and inquifitive perfon from those, which he looks upon as the almost only manly employments, the exercife of virtue, and the purfuit of knowledge, by telling him, that fuch a forbearance may protract his life, is to promife a thing upon a condition, that deftroys the end and use of it; and he will look upon it, as if you should offer him a horfe, provided he will not ride him, or a perfpective-glafs, upon condition he shall not draw it out, for fear the air should, as it sometimes does, impair the glaffes. A heaven-born foul would fcarce think it worth while to ftay here below, if its work must be, not to employ the body, but to tend it. Those, that are fo unreasonably afraid to spend their spirits, are in fome regards lefs excufable than mifers themfelves; for though both hoard up things, that cannot be better injoyed, than by being parted, with, the chief uses for which they were intrusted with them; yet in this, those I blame are more cenfurable, than the covetous themfelves, fince thefe, by their niggardlinefs, can avoid fpending their money, but the others,

by their lazinefs, cannot avoid the confumption of their time. I know a man may be prodigal of himfelf, as well as his effate; and that both those profusions are faults, and therefore fit to be declined. But if I could not shun both the extremes, certainly, fince we all must die, and the question is not, whether or no we will live for ever, (for the most, that can be hoped for, is not to be privileged from death, but only to be longer reprieved) but whether we will rather endeavour to lead a life, mean, and unprofitable, a few more days, or a glorious life, for a fomewhat lefs number of them? I fhould rather chufe to fpend my life quickly, than uselessly; for he, that lays out himfelf for eternity, if he lofe any portion of his time upon that account, is the fooner put into poffeffion of an inexhaultible flock of it; whereas those, who, that they may live long, meanly forgo the ends of living, and feek, by lazinefs, to protract an infignificant flay on earth, would, should they reach their aim, add rather to their years than to their life.

R E F L E C T I O N X. Upon the fhop of an ugly painter rarely well ftored with pictures of very bandsome ladies.

at the

Hague.

#### GENORIO, LINDAMOR, EUSEBIUS.

GENOR. HERE is a deceitful fhop of beauty, where many, that come but to where many, that come but to wonder, meet with love, and even when they buy not what they like, pay their hearts for it; the fhop being to well furnished, that beauty feems here to have affumed all the variety of features, and complexions, fhe can be dreffed in, and fo exquisitely to have fitted all gazers with proportionate and attractive objects, that nothing but an abfolute incapability of love is here able to protect them from that paffion, which, not to refent among fo many infpiring wonders, were one. If in these faces, the originals equal the transcripts; if art have not flattered nature, and attempted more to inftruct than imitate her; and if the painter have not elected, rather to have his pieces liked, than like, here are apologies for love, that can procure it, not only pardons, but profelytes. I must (in that case) add, that there are more funs than one, whofe brightnefs, even by reflection, can dazzle; here are princeffes more illustrious for the blood, that lightens in their cheeks, than for that, which runs in their veins, and who, like victorious monarchs, can conquer at a diffance, and captivate by proxy.

EUSEB. I fear, Genorio, that you are fo transported with your text, that you will quite. forget (if ever you intended it) to make a homily upon it: for you talk at such a rate, as if you were about to lose, to the pictures of ladies, the liberty, your friend Mr. Boyle would be thought to have ever defended against their originals, and fancied, that it might add to the other refemblances you fo admire betwixt them, if both of them were made enemies to feriousness.

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LIND. I prefume, Genorio will willingly allow me to ferve him at this turn; for whether or no he meant us a reflection, fome charmsor other he has met with in these pictures, feem to have fo arrefted his thoughts, as well as his looks, that we shall not have them hastily delivered from fo pleafing a captivity; and the knowledge I alone, of us three, have of the drawer of these pictures, supplies me with a circumstance, without which, I should not, when Eusebius is by, offer at an occasional meditation. But upon this advantage, I shall venture to tell you, that the thing I was confidering, was, that though the limner have drawn fome pieces, as handfome as lovers think, or wifh their miftreffes, and fome (as they tell me) fo like, that an actual confrontation of the artift's works, and nature's, would fcarce diffinguish them, (fince the former would appear to differ from the later, but in that filence, which the later's admiration, to see themfelves fo perfectly reprefented, would impose) yet is the painter himfelf fo deformed a creature, that he might draw a lovelier face even than any here, by drawing one perfectly unlike his own. Alas! this difclofes the difference there may be betwixt the being able to write fine characters of virtue, and the possessing of it. How ridiculous should I effeem this limner, if with all this uglinefs, he should esteem himself handfome, becaule his pencil can draw faces that are fo! As abfurd were it for us, to grow proud of our devout composures, and fancy piety ours, becaufe our difcourfes can poffibly inamour others of it. The devil fometimes does unmolestedly suffer us to write well, if he can but perfuade us we need do no more, and that good pens may difpenfe us from good actions. Our paper-wars against vices are oftentimes like Alexander's against the neighbouring nations, not out of hatred, but glory, not to extirpate, but to conquer them, and manifest to the world the fufficiency of our parts, by a victory, after which we often treat the vanquished enemy with greater courtefy, than those, whofe quarrel we undertook. Discourses against vices may be as well indited by vanity, as by zeal, and meant to express wit, not perfuade piety. And if (as it chanceth but too frequently) we grow proud of them, we do, like witches turning exorcifts, only comply

with Satan to caft out the devil. EUSEB. To fecond your pious reflection, Lindamor, with fome thoughts fuitable to my profession, I will add, that in the cafe you put, Judg. viii. it happens to us as it once did to Gideon, who, 24, of the spoils of God and Israel's conquered ene- 26, &c; mies, made an idol, which proved, in the end, his, and his house's snare. It was a most inftructive check, and divine admonition, that our Saviour gave his Apostles, when, in the account they brought him of their embaffy, they joyfully related their excercifed power, of disposses devils; notwithstanding (answered Christ) in this rejoice not, that spirits are subjest to you, but rather rejoice, that your names are written in beaven. In effect, though Judas were one of the perfons, invefted with this mi-Mmm raculous

raculous power of caffing dévils out of others, yet we read, that Satan afterwards entered into Judas, and that it had been good for him, that be had never been born. And though, as Solomon tell us, be that winneth fouls, is wife, yet it is he only, that fhall do, as well as teach, the

- it is he only, that shall do, as well as teach, the Mat.v. 19 commandments, that shall be called great in the kingdom of beaven. And the judge himself informing us, that, at the world's last day, many
- Mat. vii. will plead their baving in bis name not only pro-22. 23. pbesied or preached, but cast out devils, and fhall yet be disclaimed by him, fufficiently intimates, that it is as possible, as unavailable, to do many wonderful works (for religion) and to be workers of iniquity. The true Christian fhould, Lindamor, be willing to impart any ufeful discoveries, that God shall please to vouchfafe him; but he will ever confider the takingest notions he can frame of virtue, more as engagements to it, than arguments of it: and fince there is not any thing, in which charity ought more to begin at home, than in devout inftructions, he will endeavour to make himfelf as much piety's votary, as advocate; to imitate those truly wifemen, that, as they informed those of Jerufalem of the ftar they had feen in the eaft, did themselves follow it, till it brought them unto Chrift; to entitle himfelf to that of Luke vi. our Saviour, a good man out of the good treasure 45.

a) our barrour, a gota man our of the gota religing of bis beart, brings forth good things: and (finally) to take his celebrations of virtue from his experience, not his fancy; as nurfes first feed themfelves, to nourish their fucking infants, to whom they give no meat, which they have not in their own breasts first digested into milk, lest (like the carpenters, that toiled to to to for ix, build the ark to fave Noab from the deluge,

1 Con 27.

#### themselves perished in,) when he has preached to others, he himself should prove a cast-away.

#### A continuation of the discourse.

GENOR. SURE, gentlemen, it is a happy thing to be able to convert the meaneft things to the nobleft uses, and make whatever one pleases subservient to piety, by skilfully imploying even slight and unpromising occasions, to represent her, with the advantages of a varied and surprizing dress, whereby you may procure that virtue lovers, and your selves friends: for her votaries are so ingenuous and disinterested in their amours, that they have as well a kindnefs for their rivals, as theirmiftrefs.

LIND. I will not deny, but that there may be perfons to inflamed with heavenly love, that their devotion is able, like the laft fire, that is to refine or deftroy the world, to turn all things into fuel for its victorious flames; and who, when they are once ingaged in meditation, can make their pious thoughts excite themfelves and flame up higher, and higher, without the affistance of other incentives, than what their own fervency procures them; as it is observed, that when the fire has feized upon a town, by how fmall a fpark foever it have been kindled, if the flame come to be very great, though the air be very calm, the fire it felf will produce a wind, that without the help of bellows fhall ftrongly blow it, and make it blaze the more, and afpire towards heaven. But, Genorio, whenever (for I answer but for my felf) I fhall meet with any fuch happy contemplators, I shall have the justice to be one of their admirers, without having the vanity to pretend to be one of their number.

EUSEB. And I, for my part, shall tell you, Genorio, that though there may be divers charitable perfons, belides your felf, that by the expressions it becomes me to use in some of my meditations, and other composures of the like nature, may be apt to fancy that I am my felf as devout as I endeavour to make my readers, yet you must not imagine that my mind, like one of those writings, has no other thoughts than religious, or at least moral ones; for those may be the productions, not of a constant frame of mind, but of occasional fits of devotion: and you may read a greater number of fuch reflections in an hour than, perhaps, I have made in a month, not to fay in a year. And I must ingenuously confess to you, that I think it more easy to make ten good fermons than to practife one, and to declaim against all fins than to relinquish any: there goes much less felf-denial to conform to the precepts of Cicero, than to those of Christ; and I find it fo much less difficult to excite other men's passions, than to command my own, that if you will not fuffer your charity too much to injure your judgment, you must look upon the devouter passages you may have met with among my composures, as expressions of what I aim at, rather than of what I practife.



## An Account of a very odd monstrous Calf; printed first in the Philosophical Transactions, N° I. p. 10. Anno 1665.

**B** Y the fame noble perfon [Mr. Boyle] was lately communicated to the Royal Society an account of a very odd monftrous birth, produced at Limmington in Hampfhire, where a butcher, having caufed a cow (which caft her caff the year before) to be covered, that fhe might the fooner be fatted, killed her when fat, and opening the womb, which he found heavy to admiration, faw in it a calf, which had begun to have hair, whofe hinder legs had no joints, and whofe tongue was, Cerberus-like, triple, to each fide of his mouth one, and one in the midft: between the fore-legs and the hinderlegs was a great ftone, on which the calf rid : the fternum, or that part of the breaft, where the ribs lie, was also perfect ftone; and the ftone, on which it rid, weighed twenty pounds and a half: the outfide of the ftone was of greenish colour, but fome fmall parts being broken off, it appeared a perfect free ftone. The ftone, according to the letter of Mr. David Thomas, who fent this account to Mr. Boyle, is with Doctor Haughteyn of Salisbury, to whom he also referred for further information.

An Observation imparted to the noble Mr. Boyle, by Mr. David Thomas, touching some particulars further considerable in the Monster, mentioned above; printed first in the Philosophical Transactions, N° II. p. 20.

U PON the ftricteft inquiry, I find by one, that faw the monftrous calf and ftone, within four hours after it was cut out of the cow's belly, that the breaft of the calf was not ftony (as I wrote) but that the fkin of the breaft and between the legs of the neck (which parts lay on the fmaller end of the ftone) was very much thicker, than on any other part; and that the feet of the calf were fo parted, as to be like the claws of a dog. The ftone

I have fince feen; it is bigger at one end than the other; of no plain fuperficies, but full of little cavities. The ftone, when broken, is full of fmall pebble ftones of an oval figure: its colour is grey like free-ftone, but intermixt with veins of yellow and black. A part of it I have begged of Dr Haughteyn for you, which I have fent to Oxford, whither a more exact account will be conveyed by the fame perfon.

NEW

### NEW

# EXPERIMENTS AND OBSERVATIONS TOUCHING COLD, OR,

# An Experimental History of COLD begun.

To which are added,

An EXAMEN of ANTIPERISTASIS, and an EXAMEN of Mr. HOBBES's Doctrine about COLD.

Whereunto is annexed an Account of Freezing, brought into the ROYAL SOCIETY by the learned Dr. C. MERRET, a Fellow of it.

Together with an APPENDIX, containing fome promiscuous Experiments and Observations relating to the precedent History of COLD.

Non fingendum, aut excogitandum, sed inveniendum, quid natura faciat, aut ferat. BACON.

The Publisher to the Reader.

GRE AT progrefs having been made at the prefs in the fecond edition of the *Hiftory of Cold*, before the author was acquainted with it, he did not think fit to make any alteration of the former edition, but left it to come forth this year, just as it was printed feventeen years ago, viz. in the year 1665.

For the fame reafon, the author declined making any alteration in the introductory preface; whofe prolixity feemed very excufable, becaufe it was not barely a preface to the particular book, whereunto it was prefixed, but (as the title was defigned to intimate) contained divers cofiderations introductory to the *Hiftory* of *Cold* in general, and fuperadded divers experiments and obfervations to thofe, that were delivered in the hiftory itfelf.

THE author thinks he may justly hope, that equitable readers will not look upon the thermometrical difcourfes, that are premifed to the *Hiflory of Cold*, as unfit to appear again with it; though fome of the particulars, that are there delivered as paradoxal, are now acknowledged for truths by most of the Virtuosi; and others, that are proposed as new observations and practices, are, at present, come into common use among the curious. For the ancient date of thefe difcourfes will eafily make it appear, that the things they mainly confifted of, were then novelties. And he hopes it will not difparage them among the equitable readers, that many have fince thought fit to embrace the opinions, and make use of the practices, there proposed.

But it will be now expected, that fomewhat should be faid about the following Appendix, wherein the author is very fenfible, that he ftands more in need of the reader's equity and favour. For, not being follicited to make a second edition, (after men's curiofity and the fire of London had difperfed or destroyed the first) till want of leifure made him unwilling, and want of health almost unable, to revife and profecute that work ; he threw aside the particulars he intended to add among other loofe papers, where for many years they lay neglected, and probably there were divers of them loft : fo that when the stationer and several other persons were preffing to have a new edition of the former Hifory of Cold, and gave the author notice, that a good part of it was already printed off, and waited for fome additions, that they earneftly defired, he had much ado to retrieve any confiderable

fiderable number of notes; most of which too being occafionally written, when he could not get one exemplar to collate them with, (the Itationer himfelf having not fo much as one book left) it was almost necessary, that many of them should be so written, as to be easily and fmoothly joined to the titles of the formerly published history. So that the author (who at that time was much indifposed) having neither health nor leifure to put this chaos of loofe memoirs into fome order, defired a learned friend to take upon him the trouble of doing it for him: yet it was not possible, for all that ingenious perfon's care and diligence, to give a good method and fmooth connexion to fo confused an heap of particulars; all that the difficulty of the attempt permitted him to do, being to refer the particulars, as near as might be, to the refpective titles they feemed most to belong to.

IT remains, that the reader be told, whence the materials have been taken, whereof the following Appendix doth confift : fome few of them have been drawn out of printed books, because cold (in itself, a subject barren enough) has been left fo uncultivated by claffick authors, that, according to our judicious Verulam's advice, it was not thought fit to caft away any credibly-related matter of fact, that might add to the hiftory of it. But the greater • number by far of the following particulars was • taken from the relations of navigators and travellers, whom the author had the curjofity to confult about the phænomena of cold, they had met with. And for the better gaining of fuch informations, he became an adventurer in that, which is commonly called the Company of Hudson's Bay; to which those that are from time to time fent from London, du, either in their voyages thither and back again, or in their ftay in that frozen country, not unfrequently meet with confiderable, though unwelcome effects of cold. But two perfons there are above the reft, from whose answers the author drew the confiderableft part of the following Appendix. One was an ingenious English phyfician, dead many years fince, that was archiater to the then Ruffian emperor; for whom our author having furnished this physician with fome pleafing, and yet effectual, chymical medicines, that were very well liked, and nobly rewarded by the Czar, the author defired, as his recompense, to have some observations about cold (whereof he fent a lift) made in Ruffia, and especially at the city of Moscow, where the phyfician, attending his master, refided. The answers to Mr. Boyle's queries were, by misfortune, not fent by themselves, but in several letters intermingled with fo many other paffa-, ges, relating to the Ruffian monarch's government, religion, &c. that to put them in the writer's own words (which was thought the fairest and furest way to prevent mistakes) some of them must be difmembered from the context, and fo must appear as torn and incoherent rags, and confequently to the great difadvantage of the papers they are made parts of. The other principal informations to be met with in this Appendix, the author received in divers Vol. II.

conferences he procured with an ancient feacaptain, who was looked upon as the greatest navigator into the Northern feas, that has been known ; upon which account his majefty himfelf had the curiofity to fend for him, and difcourfe with him. This lufty old man had made above thirty feveral voyages into the frigid zone; and being then (as he still is, if he be yet alive) in the fervice of the company of Hudson's Bay, was, upon that account, the more willing, and the more free, to make answer to the author's questions, even when it required the difcovery of his most fecret obfervations. And, that this preface may not be altogether useles to the design of the history it belongs to, I shall add, on this occasion, that the author having been visited by the principal perfon, that ventured to winter in Hudfon's Bay (where the ingenious captain James, often mentioned in the foregoing hiftory, found it almost, if not quite, as rigorously cold, as the Hollanders found Nova Zembla) he was particularly inquifitive to learn of this perfon, how he was able to support the extreme rigours of the cold all the winter long: to which inquiry the navigator answered, that the cold was scarce fufferable the first year he settled there; but that aftewards they had found an expedient to make their wintering not only tolerable, but comfortable enough. And being preffed to name this expedient, he ingenuoully confeffed it to be this; that they dug fo deep into the earth, where they thought fit to erect their wintering-house, that about one half of their manfion, and that part, wherein they dwelt themfelves, was built under ground ; by which means the cold air could not laterally pierce into it, fo that they flept warm enough, and in the day-time could keep themselves from excessive cold, as long as they continued in that fubterranean part of their house.

Тн в following papers having been fent away to the prefs, without being reviewed by the author after the particulars, that compose this Appendix, were ranged in the order they now appear in; when afterwards he received them all at once as they now ftand printed, he found (not without being troubled at it) that to comply with the defign of referring particulars to their proper heads, fome paffages in this new model of them had loft their dependencies, or the connexions they had in the papers whence they were taken. As for inftance, the governour of Smolen(co, upon the borders of Poland and Ruffia, though not here called by his own name, is mentioned as a perfon formerly nominated; which might well be done in the papers, whence this particular was extracted, because he had in them, before that, been quoted by the name of Lieutenant-General Drummond. Nor is this, (it is feared) the only paffage, wherein the almost necessary diflocation of particulars, that before had a manifest connexion, may need the reader's pardon, which is therefore begged by the author; who yet hopes, that these passages will not be found numerous, and that an attentive reader will, by circumftances, eafily enough difcern what things are his own, and those comparatively few, that might have been Nnn. more

more expressly delivered, as received from o-This inconvenience was not efpied, till thers. it was too late to prevent it.

Some few particulars in the following Appendix may perhaps be found coincident, as to the main, with fome paffages of the book it is annexed to, and yet differing in fome circumftances. But these the author thought it candid not to suppress, because in historical matters truth is the thing, that is to be principally regarded : besides, that in these points, wherein the relations of the hiftory and of the Appendix agree, they will mutually confirm each other, (which in matters, whereof few trials or observations are yet extant, is a thing of no fmall moment;) and those circumstances, that may fuggest limitations or cautions, may be of good use in the Philosophick History of Cold, and engage the curious to make a farther fearch by heedful and repeated trials.

THE author had divers other papers, that might have enriched the present Appendix, if the confusion, that was occasioned among his manuscripts, by a sudden fire, that obliged him very hastily to remove them after midnight, had not suppressed them, (and which he hath elsewhere complained of, as very prejudicial to him in reference to other tracts) at least till another opportunity. But without the profpect of a larger appendix, the printer wanted not encouragement to press for a fecond edition, by the favourable reception, that was given to the first by divers learned men, not only at home but abroad : where Monfieur Du Hamel, famous for many curious and elaborate pieces, in one of his learned treatifes, gives this character of the foregoing hiftory : Cum anno fuperiore inciderim in librum de frigoris bistoria, ab illustri & dostissimo viro D. Boyle compositum, quo argumentum, à philosophis penè intactum, tam diligenter & erudité pertractavit, ut vix quicquam accuratius sperari possit. Du Hamel Corp. Aff. Cap. de Frigore. And since him an ingenious doctor of phylick, (that in a cold climate has written, though not copioufly, yet learnedly and ex professo, of cold) speaks thus of our author and of his hiftory : Agmen boc

eruditum (having spoken before of the chief authors, that have written about cold ) claudat Dominus Boyle, delicium & ornamentum nestri temporis, cui jam nunc omnem nostram attentionem renovare æquum est. Non enim aliam ob causam boc loco ultimo eum amplestendum nobis servavi, quàm ut veluti per compendium, liberiori tamen paulo excursione facta, & seposito nonnibil capitum præcedenlium ordine, tum ea, quæ jam partim allata fuere, tum quæ dicenda adhuc restant, sine tædio & concinna brevitate, ejus quasi ductu, quem toto boc lubrico & glaciali itinere ducem mibi proposui, examini ulteriori subjicerem. Conradi Differtat. Medico-phyf. de Frigoris Natura & Effectibus, pag. 51.

THESE just elogies of our honourable author (to omit many others) are here inferted, not to grate on his modefty by the repetition of his own (tho' merited) praise, but as incitements to the fludious to perufe his philosophy, with the principles thereof, contained in this and his other tracts, (which in many things differ from those of the Peripatus, the Academia, and the Stoa too) in regard they have already paffed the teft of the learned both at home, and also beyond the feas. For though, as an in-genious writer speaks in another case, little heed is to be given to the gale of a private man's fancy, yet it is confiderable, when the wind blows from all quarters. The universal approbation, which the labours of our author. have met with, requires an high veneration for, and medullary fearch into, his writings. It was the faying of an ancient rhetor, in refe-rence to oratory, Ille se multum profecisse sciat, cui Cicero valde placuerit; which may be applied with as much veracity to Mr. Boyle, whole philosophical lucubrations about the subjects he is pleased to ventilate and discuss, are the top of their kind. Therein the Initiati may find great encouragement for their progression, and alfo those, who are more experienced, and fit but one form below the Adepti, may count it no difparagement to learn of him, whole difquifitions have been fo inftructive to the learned world.

#### A D V E R T I S, E M E N T. An

HAT the reader may not wonder to find the following dialogue cited in the History of Cold, whereunto nevertheless it is subjoined; he is to be informed, that a section about Antiperiflass was really both written and transcribed before any part of that history was fent to the prefs. But finding, that the acceffion of new particulars had fo much fwelled it, that it was unfit to pass (as I first designed it should) for one of the titles of the Hiftory of Cold, I judged it convenient to fever it from the reft, upon the fcore of its bulk, and yet annex it to them upon the account of those many historical passages in it, that belong to the fame subject, that is handled in those fec-

tract confifts of two parts, whereof the first (which to allow the more freedom of inquiry and difcourfe, written in the way of dialogue,) contains an Examen of Antiperistasis, without pretending to queftion it abfolutely and indefinitely, but rather, as it is wont to be taught and proved. And this dialogue, for reafons, that it too little concerns the reader to know, and would take up too much time to tell him, both begins as a continuation of fome former difcourfe, and fomewhere mentions the author, as a third or absent perfon. And to make it the more like to other dialogues, the quotations are not made with the author's punctualnefs in the reft of this book, but yet with his tions. The reader will quickly find, that the ufual faithfulnefs; nor hath his introducing men 3

him from putting into the margin the very words of fome passages, which he thought the most important and likely to be distrusted. But though this first part be entire and finished in its kind, and so might very well (if not best) have been put forth fingle, to invalidate the common doctrine of Antiperistasis, (in the fense wherein it is there opposed;) yet be-

men difcourfing (as it were by chance) kept caufe in philosophical matters, it is not so much victory or applaufe, that is to be fought, as truth; I forbore not to fubjoin to a difcourfe, that may perchance fatisfy most of my readers, fome fcruples, about which I wished for further fatisfaction and certainty my felf; of the chiefest of which, the sceptical confideration will will give the reader an account,

### The PUBLISHER to the Ingenious READER.

**I** A M fully perfuaded, you will much re-joice to fee that exquisite fearcher of nature, the illustrious Robert Boyle, come abroad a-gain, as knowing he never does fo, but when richly furnished with very instructive and useful matter. He presents you here with a treatife of New Observations and Experiments, in order to an Experimental History of Cold. This is the body of the book; but it comes accompanied with fome Preliminaries, and an Appendix, whereof the former contains New Thermometrical Experiments and Thoughts, the latter an Exercitation about the Doctrine of Antiperistafis, followed with a fhort Examen of Mr. Hobbes's Doctrine, touching Cold. From all which it will more and more become manifelt, with what fpirit and care this excellent perfon advanceth real philosophy; with what exactness he purfueth his engagement therein; and how great caution he useth, that nothing may flide into the philosophical store, that may prove prejudicial to the axioms and theories hereafter perhaps to be deduced from thence.

HAVING thus shortly given you my sense of the fubstance of this confiderable treatife, I am now to advertife you of one or two circumstances, necessary to be taken notice of in its perulal.

ONE is, that the noble author being at Oxford, when the book was printed at London, he hopes the reader will not impute to him the errors of the prefs, which yet he is perfuaded will not be many, and out of which must be excepted a blank or two, occationed by this, that the author's papers being near two years fince given to be transcribed to one, whole skill in writing was much greater, than (as it afterwards appeared) his knowledge of what was, or was not good fenfe, or true English; this perfon fuddenly going for Africk before the transcript had been examined, and not taking care to leave all the first copy, the author found, (befides several blanks, that he filled up out of his memory, or by repeating the experiments, they belonged to) one or two, where he was not able to repair the copift's omiffions: and befides unexpectedly met with very many passages fo milerably handled, that by putting him to the trouble of writing almost a new book, when part of this was already in the prefs, it much retarded the publication of that, which now comes forth.

THE other is, that, whereas in the preface fome paffages are fo penned, as to suppose the book to be published early in the winter, the reader is to be advertised, that the former part of this preface was fent a good while fince to the prefs, though the latter, however then written out, was hindered from accompanying it, by fome hopes of the author's to gain by delay an opportunity (he miffed of) to perfect an experiment he was defirous to infert; and that, when the frost began, which was late in the feason, the coldness did within a while arrive at that degree, that by its operation upon the moiftened paper, it long put a ftop to the proceedings of the prefs. But the author, that he might neither be quite defeated of his aim, nor difappoint the curious of their expectation, did in the first or second week of the frost, which was about the end of the year 1664, prefent the Royal Society with divers copies of the History of Cold, though the book were not then quite printed off. And these books being fo near finished, that of twenty-one sections, whereof the *History of Cold* confists, the prefs had then reached to about the 19th, and I had the 20th in my hands to fupply it, when the weather should permit; the author hoped, that by feafonably communicating fo much of his intended treatife to fo many of the Virtuosi, that were the likeliest to make use of it, he had pretty well provided against the prejudice, that might otherwife accrue from the flownefs of the prefs, and therefore allowed himfelf to fubjoin to the hiftory, the difcourfe of Antiperistasis, and the Examen of Mr. Hobbes's doctrine \*, as belonging to the fame fubject. And finding the frofty weather to con-tinue later than was expected, (which had he foreseen, before his history was printed off, it would have given him opportunity of enlargements) he hopes the publication may not be yet too late for diligent readers, to make fome use of the seafon for examining his experiments, or trying fome of the new ones, those may fuggeft. And therefore for the quicker dispatch of the book, he purposely omits, and referves for another occasion, besides the papers, that he hath not yet given me, some that I have already in my hands. And it is, I prefume, for the fame reason, that he forbears to publish, what he long fince writ about the origin of forms and qualities, in a finall tract, which he had thoughts

\* It was thought needless to infert Mr. Hobber's scheme touching this subject, because it only shews, that wind is the caufe of cold.

thoughts of fending forth in the company of the enfuing hiftory, as a difcourfe fit to be an introduction as well to that, as to his hiftorical writings about colours and fome other qualities.

THIS is all the advertifement I had to give you. And feeing it would be altogether impertinent, for me to take any pains, or to ufe any art to procure a gust for a book, composed by Mr. *Boyle*, I have no more to fay, but that the author being so generous as to oblige foreign nations as well as his own, has already taken care of having it put into Latin. Farewel.

London, March 10, 166<del>5</del>. *H.O.* 

### The Author's PREFACE Introductory.

**OLD** is fo barren a fubject, and affords fo few experiments, that are either very delightful for their furprifing prettinefs, or very confiderable for their immediate ufe, that inftead of admiring, that any of my friends fhould wonder at my having been induced to write of fuch a theme, I freely confefs, that I have been fometimes tempted to wonder at it my felf; and therefore I think my felf obliged to give my readers an account of thefe three things; Why I thought fit to write of cold at all? For what reafons I have treated of it after the manner to be met with in the enfuing book? and, Why I venture my unfinished collections about it, abroad fo foon?

# I. To fatisfy the first of these queries, I have feveral of these things to fay.

AND first, that the subject I have chosen is very noble, and important; for fince heat has to general an interest in the productions of hature's phænomena, that (motion excepted, of which it is a kind) there is fcarce any thing in nature, whole efficacy is fo great, and fo diffused, it feems not likely, that its antagonift, cold, fhould be a defpicable quality. And certainly cold, and heat, especially when employed by turns, are the two grand inftruments, by which nature performs for many of her operations here below, that our great Verulam did not fpeak inconfiderately, when he called heat the right hand of nature, and cold her left: and though in our temperate climate the effects of cold feem not to be very remarkable, yet befides that in more northern regions they are oftentimes flupendous, the nature of that quality must needs be very well worth our confidering, if it were but for the power it has to moderate and check the operations of heat; upon which account alone, if there were no other, it may be looked upon as fo confiderable a quality, that even leffer discoveries. about it may both be acceptable and prove uleful.

In the next place I shall represent, that notwithstanding cold's being fo important a subject, it has hitherto been almost totally neglected. For I remember not, that any of the Classick authors, I am acquainted with, have faid any thing of it, that is considerable. They do indeed generally treat of it, as one of the four first qualities. But that, which they are wont to fay, amounts to little. more, than that it is a quality, that does congregate both things of like and unlike nature; the unfatisfactorinefs of which vulgar definition I had fome years ago an occasion to manifest (in another treatife, the Sceptical Chymist :) and having given us this inconfiderate defcription of cold, they commonly take leave of the subject, as if it deferved no further handling, than could be afforded it in a few lines, wherein indeed they fay too much about it, but not enough. And even among other writers of bodies of natural philosophy, or of the doctrine of meteors it felf, the reader will find, how little of true and pertinent has been contributed to the enfuing Hiftory of Cold. And though among the vulgar, and the writers, that adopt their traditions without examining them, I find fome few particulars delivered touching cold; yet fome of them are fo untrue, and others fo uncertain, that they have furnished me with little else, than the neceffity of questioning, or of disproving them: fo that when I confidered all thefe things, I could not but take notice, that very little hath hitherto been faid of cold, by those fchoolmen, and other writers, (that I have yet met with) who have profeffedly, (though but perfunctorily, and, as it were, incidentally) treated of it. But yet instead of thinking it a difcouragement, that fo many learned men, to whom that quality could not but be obvious, and to whom it was as familiar as to me, had in fo many ages faid little or nothing of it to the purpose; I found this very thing an invitation to my attempt, that I might in fome meafure repair the omiffions of mankind's curiofity towards a fubject fo confiderable, and fo diffufed, by trying what I could do toward founding the hiftory of a quality, which has been hitherto fo neglected, as if all men judged it either unworthy of being cultivated, or uncapable to be improved.

ANOTHER inducement to me was, that haing fix or feven years ago written fome tracts (though I have not fince had opportunity to publish them) in order to the History of *Heat* and *Flame*; it feemed the more proper for me to treat of the contrary quality, *Cold*; fince, according to the known rule, confronted oppo-fites give themfelves a mutual illustration. And another inducement of almost the fame nature was afforded the by remembering, that whereas cold, in its higher degrees, is wont to be communicated

communicated to us by the air, (whencefoever the air has it) and I have on feveral occafions been obliged to treat of divers properties of the air, as of its weight and fpring (in my Phyfico-Mechanical Treatife) of the feveral ftrengths of that fpring, in proportion to the degrees of the air's condenfation; the experiments of which, reduced into tables, were first published (and for aught I yet know made) by us, (in the defence of that book against Franciscus Linus,chapter the fifth of that treatife) and of divers other qualities of the air in feveral pafflages of our other writings, which it were now fuperfluous to take notice of; all this made it appear convenient enough, that among other attributes of the air, which we either have had, or expect to have occasion to treat of, so eminent and diffused a one as its coldness should not be left untouched by the fame pen.

But though neither any, nor all these inducements had been sufficient to engage me to draw together, and recruit my observations concerning cold, there was another, that could not miss of prevailing, the command of the Royal Society, imposed on me in such a way, that I thought, it would less missecome me to obey it unskilfully, than not at all. Especially fince from so illustrious a company (where I have the happiness not to be hated) I may in my endeavours to obey and ferve them, hope to find my failings both pardoned, and made occasions of discovering the truths, I aimed at.

II. After this account of the motives, that induced me to refolve to draw together the notes I had on feveral occafions fet down, about the phænomena of cold, it may be now expected, that I render fome reafon, why I have thus digefted them, and why I have not written the following treatife in a more accurate way.

First, then I readily acknowledge, that the method is not exact. Nay, that it is lefs fo than the scheme of heads of inquiry, that I drew up, to give my felf a general profpect of the fubject I was to handle. But when I had confidered, how comprehensive a theme I had pitched upon, and how much more comprehenfive, future discoveries and hints might make it, I thought it altogether unadviseable for me, that had no more time, nor no more opportunity than I had, when I begun to compile the following hiftory, to engage my felf to a method, according to which I was not perhaps able to treat of any one of the principal parts of the defigned hiftory. And yet, on the other fide, being unwilling to huddle my experiments confufedly together, I thought it an expedient, that might in great part decline both those inconveniencies, to draw up a company of comprehensive titles, under which might commodiously be ranged most of the particulars I had observed, referving those few, that were not so easily referrible to any of those, to be thrown at last into a fection by themselves. And this I the rather did, becaufe I would not, by a confinement to a strict method, discourage others from continuing the hiftory, by adding new titles to those twenty-one, I have treated of, as well as by in-Vol. II.

ferting other experiments or observations in any of them.

THAT the fections or titles are very unequal, will not, I prefume, be much blamed by them, that confider, that my defign being to fet down matters of fact, not write a complete and regular treatife, the length of each fection was to be determined, not by its proportion to that which went before it, or followed after it, but by the number and condition of the particulars, that were to compose it. And I thought it much more pardonable, that any of the fections fhould be dilproportionately fhort, than lengthened either by untruths or by impertinencies.

Some of the accounts will probably to fome readers appear too prolix; and I could very eafily, as well as willingly, have prevented that objection, if I had not more confulted the fcope of the book, than the eafe or reputation of the writer. But my defign being, not only to gratify fome readers, but to affift others to profecute the work I had begun, as the experiments are most of them new, and many of them tried by methods hitherto unpractifed; I conceived my felf obliged to fet down fomewhat circumfantially, not only the events, but the manner of my trials, that I might at once, both the better fatisfy the fcrupulous, and be affiitant to those, that would examine or repeat such experiments, and alfo gratify those, who are pleafed to think, that a fomewhat affiduous converfation with nature may have given me fome little faculty in devifing experiments, and the ways of making them, above those, that have been converfant only with books and notions. And in fome of the following trials I was the more induced to fet down all the principal circumftances, becaufe that being not to be made, but by the help of glaffes skilfully shaped, and hermetically fealed, and other instruments and operations, that require more tools, and more of manual dexterity, than every ingenious man is mafter of; it is very likely, that most readers will not be able, or perhaps willing, to reiterate fuch trials, and therefore will be glad to find them fo delivered, as that they may without too much danger acquiefce in them, as being made with diligence as well as faithfulnefs. The latter of which qualities will, I prefume, be allowed me, as well upon the account of the plain and fimple way, wherein matters of facts are delivered in the following book, as upon the fcore of the teftimonies, that even adverfaries, as well as others, have thought fit to give to the hiftorical part of my former treatifes. And (to intimate that on this occasion) this strict fidelity to truth I fcruple not to own, though perhaps it may be attended with an inconvenience in point of reputation, that writers of lefs veracity are exposed to. For I have found by experience, that fome men, who probably would not mention the experiments of most others, without vouching their authors, for fear of lofing their own credit, in cafe the thing related should not prove true, have, without taking the least notice of me, made use of such expe-riments of mine, as I have strong motives to think they never made nor faw, only becaufe 000 they

they had been related by one, after whom they thought they might without a hazard of their credit deliver any matter of fact. And the liberty, that fome have allowed themfelves in adopting my communications (fuch as they are) is notorious enough to have been publickly complained of more than once, by perfons, that are meer strangers to me. But though I had not the probability, which the notice, that begins to be taken of it, feems to give me, of having fome justice done me; yet veracity is a quality, that does, I think, fo well become a Chriftian and a writer of natural hiftory, that I had much rather undergo any difadvantage, I may be subject to for it, than decline the practice of it. But to return to the following hiftory.

I CONFESS the prolixity of some passages of our hiftory is increased by the transitions, excufes, and fufpicions, that are made use of in them; but I confess too, that if this way of writing be a fault, it was not always caufed by inadvertency. For as to what is faid to connect the parts of our hiftory together, or excufe the not profecuting of this or that particular trial, the heedful reader may oftentimes perceive, that they contain in them, though not perhaps confpicuoully, either cautions, or advertifements, or hints, not impertinent to my main fcope, and improveable by an attentive perufer. And as for the fufpicions and fcruples, to which now and then I may feem to have too long indulged, I had two or three inducements to invite me to what I did. For the mention of conjectures, that every reader was not fo likely to light upon, might more conduce, than at first one would think, to the main defign of my book, which was to begin, and promote the natural hiftory of cold ; fince thefe fufpicions about the caufes and fcruples about other things, relating to our experiments, may probably produce, not only new reafonings and inquiries, but new trials, to clear the difficulties, and determine the doubts. Befides, I thought it not amifs to take fuch occasions to make fome readers fenfible, that to make indubitable inferences even from certain experiments is not / left' they flould appear extravagant to those, near fo eafy a work, as many are pleafed to imagine. And whereas I was not without inducements to think, that fome critical and fagacious readers will not only excufe my having taken notice of fo many fcruples, but with I had moved more on fome occafions, and proposed some in certain cases, where I have not mentioned any, I thought it might invite fuch jealous readers to think, that I forefaw divers little difficulties and fcruples, that might be moved in feveral cafes, where I have not exprefly taken notice of them, either becaufe I judged them easy enough to be answered without my help, or because the things themfelves were not confiderable enough to deferve a long or follicitous difcourfe to clear them, especially from a writer, that being often tired himfelf in examining fuch niceties, was afraid he should too much tire the generality of his readers, if he should too frequently infift upon them.

IF it be objected, that notwithstanding fome things are fet down prolixly, yet other experiments, that might properly be referred to fome of the titles I handle, are wholly omitted; I answer, that this were indeed a fault in one, that should pretend to write full and accurate difcourses of the subjects proposed in his titles, but not in me; who do not at all pretend to fay, under each head, all that may be pertinently referred to it, (for that may probably be a great deal more, than is yet come to my knowledge) but only those particulars, that I myfelf have tried or obferved, or at least have received upon credible teftimony. And, perhaps, fome amends may be made for these omiffions, by my having frequently enough mentioned the experiments, that, when I proposed them, I had only defigned or attempted without perfecting them, For the experience of many ages has shewn us, that hitherto, not only men do not appear to have made any ftore of trials concerning cold, but feem not to have fo much as defigned it. And therefore it feemed not unreafonable to prefume, that it would prove an affiftance to the generality of readers, if probable and practicable experiments were proposed to them. And fince it is the improvement of the fubject that I aim at, by whomfoever it may happen to be improved, I thought it but reasonable to use my endeavour, that those experiments, which for want of opportunity I myfelf could not try, might be tried by others, who may be befriended by more favourable circumftances. Nor is that great ornament and guide of philosophical historians of nature, the Lord Verulam himfelf, ashamed to substitute, on I know not how many occasions, his fiat experimentum; that is, a precept or a wifh to have an experiment made, inftead of an account of the experiment made already. And yet in this mention of things, I could wifh to have tried, I have been far more sparing than every reader will take notice of. For I judged it not different to mention all the experiments I had thought upon, or even already fet down in feveral catalogues, that are unacquainted with the feveral notions, and trials, and contrivances, which made them appear to me not irrational, and which yet it would have been tedious, and not worth while to have particularly mentioned,

But that in what we have newly (and a little before) had occasion to fay of our ways of making experiments, our meaning may not be mifconstrued, we must here advertise the reader, that though, in many of the following experiments, the contrivances will not, perchance, be difliked, yet, in many others, they are far enough from being fuch, as might have been proposed by one, that had wanted no accommodations fit for fuch a work as ours. But I was reduced to make many of those experiments in a village; and whilft I was writing them, was obliged to make frequent removes, by which means I feldom had the liberty to make my trials after fuch a manner, as I could contrive them, if I could have inftruments and other

other affiftance to my wifh. For fometimes I wanted conveniently-shaped glasses; fometimes the implements neceffary to feal them up with; fometimes fuch ingredients, as I needed to work on; oftentimes frofty weather, for the freezing of bodies to be exposed to the open air, and not feldom ice and fnow for artificial congelations; fometimes weather-glaffes, especially fealed ones, two of which being unluckily broken after one another, kept me from being able to make divers confiderable experiments; fometimes tender fcales, and fometimes other mechanical inftruments of feveral forts, and more than fometimes (for it happened very frequently) I wanted time fo to profecute and finish the experiments, as to fatisfy myself about divers circumstances, which, though poffibly few readers will take notice to be wanting, I would gladly have observed, if I had not been hindered, not only by the hafte I was often fain to make for fear of lofing a froft, but the importunities both of other avocations, and even of the diffraction given me by the multitude of experiments, which hafte made me profecute at once. And indeed, as in divers others of the treatifes, I have occafionally written, fo particularly in a great part of this Hiftory of Cold, my writing in places, where I wanted fuch mechanical accommodations, as I could have wished for, and devised, has reduced me oftentimes both to leave experiments untried, that would have much illustrated my fubject, or cleared the difficulties of it, and contrive feveral of those I mention, not after the best manner that might be, but after the best manner, that was practicable by the accommodations I was then able to procure : fo that it need not be wondered at, or blamed, if in fome paffages of these papers, experiments to the felf-fame purpofe are more accurately tried, or by more expedient ways at one time than another. For as a phylician, if he come to practife in the country, where apothecaries thops are but ill furnished, both as to the number and as to the quality of the drugs, must accommodate his practice to the fcant materia medica, of which alone he has the command: fo when I write of experimental matters, in places where I cannot have workmen, nor inftruments fit for my turn, I must be content to vary my experiments accordingly, and fuit them to the accommodations I am confined to; which, though it be an unwelcome condition, is made the lefs fo to me, by a hope, that the equitable readers will think it to be all, that a man is bound to do in fuch cafes, to procure the best affistances he can, and manage those, he is able to procure, to the beft advantage.

AND this I rather take notice of on this occafion, that ingenious men might not be too much difcouraged by imagining, that, becaufe they live in the country, or upon other fcores, cannot furnish themfelves with the best instruments and accommodations, nor enjoy the afsistance of the scale for the making of experiments and observations, or superieded from it. For though, in fome cafes, where the measures

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of things must be nicely determined, and principally in obfervations, whereon either theorems or hypothefes about the proportions of things are to be grounded, very good inftru-ments are exceeding ufeful, and fometimes neceffary; yet there are thousands of particulars, whole knowledge may be inftructive to thole, that are or would be Naturalist, where no fuch nicety is requifite, and where the measuring things by ounces and inches will ferve the turn, without determining them to lines, and grains. And even in cales, where exact observations are (to some purposes) requisite, those, that are not fo, may be oftentimes very ufeful, by affording hints, by which others may be excited and affifted to make those more accurate trials. And here let me take notice, that a tool or inftrument is not therefore to be defpifed, if it be proper enough to the particular use, to which it is applied, because fome more mechanical head or hand may propofe or make another, that is more artificially contrived, or more neat and portable, or that will also perform other things, than that we are fpeaking of. For there is a vaft multitude of physical phænomena, wherein mathematical exactness is not necessary, and observations about these may be well enough made by divers other ways, than by the most artificial, that can be devifed. As though a fine watch may have these advantages, that it is a neater thing, and more portable than an ordinary clock; that it may be improved by the addition of an alarum, and that it may alfo, perhaps, fhew the day of the month, the age of the moon, the tides, and divers other things, of which the clock fhews not any : yet an ordinary clock may ferve to measure an hour by, as well as this finer engine; and fo may a fun-dial, and many other inftruments on divers occafions; though in other cafes, and other regards, they be far lefs commodious, than either a watch or clock. Befides, that in many cafes a skilful Naturalist will, by a variety and collation of experiments, make the fame discoveries, and perform the fame things, for which others be wont to be beholden to inftruments, and perhaps do many things without them, that have never been done with them. And fince neceffity is proverbially allowed to be the mother of inventions, even in tradefmen, and vulgar heads, why fhould we doubt, but that the rich and inventive intellect of a philosopher may, in cases of necessity, turn Itfelf, and contrive the things it can dif-pole of, into 10 many differing forms, that it will often make its own fagacity and industry fupply the want of exact tools and inftruments? And these confiderations, that tend to keep ingenious men from despondency, I therefore think fit to inculcate, becaufe the commonwealth of learning would lofe too many ufeful observations and experiments, and the history of nature would make too flow a progrefs, if it were prefumed, that none but geometers and mechanicians should employ themselves about writing any part of that hillory.

BUT to return to those trials of our own, that occasioned this (as I hope, feasonable) digression, digreffion, I was about to add, that as the acknowledgment I was making, that fome of the trials were, for want of accommodations, lefs artificial than I could have defigned or wifhed them, touches not all, nor haply the greatest part of the following experiments; fo it need not derogate from the reader's reliance on those, which it does concern. For though fome of them might have been more artificially performed to the manner, yet they could not have been more faithfully registered, as to the Which though I dare promife myfelf, events. that most readers will be induced to believe, upon the confiderations not long fince intimated; yet I think it requisite to give this intimation on this occasion, because, that though I have (in the two effays of the Unfuccessfulness of Experiments) largely manifested to what contingencies divers experiments are liable, yet I have found very few, whofe events are fo fubject to be varied, by flight and not eafily heeded circumftances, as feveral experiments concerning cold; where oftentimes the degree of that quality, or the time during which it continues applied, or the manner of application, or the thickness, shape and bulk,  $\mathcal{C}_{c}$  of the veffels, that contained the matter exposed to it, may have a far greater influence on the fuccefs, than those, that have not tried, can eafily imagine. And it increases the difficulty, that these experiments of ours being (very few excepted) the only, that are yet made publick concerning cold; we cannot fo eafily, as in other cafes, free ourfelves from the doubts, that may be fuggefted by different events, by comparing together feveral experiments of the fame kind; though to obviate this inconvenience, as far I may, I have divers times in cafes, where the experiments feemed like to be thought strange, or to be distrusted, set down feveral trials of the fame thing, that they might naturally fupport and confirm one another.

OF those contingent experiments about cold, I was newly speaking of, the reader may meet with an eminent example in the 21st title, where mention is made of the differing effects of air blown out of a pair of bellows upon a weather-glass : and as for the fuspicion I there conclude with, (though I yet doubt, whether it will reach all the cafes incident to that experiment) I have fince been confirmed in it, by finding, that by purpofely varying the temper of the bellows themfelves, I could divers times confiderably vary the operations, which the winds, blown out of them in their differing flates, had upon the liquor in the weatherglass \*. Of this I expect to have an opportunity of faying more, and therefore shall at prefent add but this one particular, which may sufficiently justify me for having faid, that weather-glaffes and our fenfories may give very differing informations about the tempe-

rature of the air turned into wind, by being blown out of the fame pair of bellows. For having taken two hermetically-fealed weatherglaffes furnished with highly rectified spirit of wine, and purpofely made for my experiments by a perfon eminently dexterous in making fuch inftruments, and having likewife provided a large pair of bellows, I found, that by blowing twenty blafts at a time on the ball of one of them, though the pipe were not only flender, but of an unufual length, amounting to about thirty inches, yet the liquor did not fenfibly fublide any more than rife. And in the other weather-glafs, whole pipe was lefs long, but whofe ball was purpofely made far greater to be the fitter for fhort and nice experiments, we found more than once, and (that as well in the cold air, as in a clofe room) that the wind, that was blown in divers blafts out of the bellows against the lower part of the instrument, did not only make the fpirit of wine fublide, but did make it manifestly, though but very little, afcend. And it is not neceffary, for the making good of what I taught, that fuch trials should always succeed just as these did, since it may fuffice to prove what I pretended, that a good fealed weather-glass did divers times discover the wind to be rather warm, than cold, when upon trial (then purpofely made) it felt not only manifestly, but confiderably cold, both to a by-ftander's hand, and to my own hand and face, though my hand, that was. blown upon, were immediately before more than ordinarily cold.

AND I shall here add, that judging it fit to make further trial with an unfealed weatherglass, I made one, that was in fome regards preferable to those mentioned in the fecond preliminary difcourfe, by making the bubble large, and the cylindrical pipe fo proportioned to it, that instead of a drop of water, a pillar about an inch long of that liquor was kept fuspended, and played as well confpicuoufly as nimbly up and down in the pipe: and having fastened this inftrument in an erected pofture, with the fpherical part uppermoft, to the infide of a window, by blowing upon the ball with the bellows above-mentioned, which had lain fome hours not very far from the chimney-corner, (but without feeming to be fenfibly warmed by the neighbourhood of the fire) a very few blafts made the fulpended water hastily subfide, (and thereby witnefs the expansion, and fo the warmth of the included air;) and upon my cealing to blow, the fame water would re-afcend in the pipe, and that, though I stood near it to watch it, (which shews, that the former depression was not caused by the approach of my warm body) and this I did more than once both alone and before witnefs, notwithstanding that the air blown at the fame time out of the fame bellows upon our hand and face feemed cool

<sup>•</sup> Another remarkable inflance of the variable fuccefs of the experiments of cold I have met with in an experiment of the learned Dr. Merra's, about the corgealing of oil of vitriol. For though I exposed that liquor in small veliels of differing fizes and shapes, and even in flender glass pipes, fealed but at one end, yet neither the cold of the air in frostly nights, that were extraordinarily sharp, nor, which is more, our frigorifick mixture of ice and falt, would make the experiment fucceed; notwithstanding that we tried it with several parcels of oil of vitriol. And yet, that the learned doctor by the help of the air alone (for he uses not our frigorifick mixture) did bring that liquor, either to a true congelation, or a coagulated substance, that looked just like ice, both some eminent Virtuosi, and I my felf, who had the curiosity to examine it, can bear him witness.

cool enough. But fearing to infift any longer in this matter in a Preface, I think it now unfeafonable to add, that as fome contingent experiments in fubfequent trials may fail oftener, fo others may, perchance, fucceed oftener than is expected : as I have fometimes observed in the figures, that appear in the ice made of fome liquors, that abound with volatile, urinous, or with certain other falts. But to fay a word in general of experiments, whole fuccels is not always uniform; as a magnetick needle, though it do not always precifely refpect the poles, but both declines fometimes eaftward, and fometimes weftward, and varies that declination uncertainly as to us, does neverthelefs fo far refpect the North, as in fpite of its variations to be an excellent guide to navigators; fo there are contingent experiments, whole events, though they fometimes vary, are feldom very exorbitant, but for the most part are regular enough to afford philosophers very useful informations and directions.

IF it be demanded, why in the 15th, 18th, and 19th fections I have inferted fo many quo-- tations out of feveral authors, and how that agrees with what I have faid, not far from the beginning of this Preface, of the uncultivatednefs of the fubject I have adventured on ; I anfwer, that what I have done croffes not what I have faid. For my complaint was, that there has been very little, efpecially of any moment, delivered concerning cold, by claffick authors; and that even other learned writers, who have had occafion to fay fomething purpofely of . cold, have handled it exceedingly jejunely : but this hinders not, but that if a man will take the pains to feek out, and inquire of travellers, and has the curiofity to confult voyages and navigations, he may, among a multitude of other things, that have nothing to do with cold, meet with fome few, that concern that fubject : and yet the authors, that deliver fuch particulars, can no more properly be faid to have written profeffedly of cold, than of botanicks, or zoology, or meteors, or civil philosophy, because in the fame journal they mention a great froft, or a great fnow, as chancing to happen on fuch a day, with as little particular defign, as they mention a ftorm, or a whale, or a bear, or the manners of an Indian people. This confideration being premifed, it will not be difficult to return an answer to the former part of the queftion lately proposed. For the unfrequency of my quotations in most of the fections of the following hiftory will, I prefume, fufficiently. furvey there the context of the alledged pafperfuade the reader, that I would not needlefly employ fo many of them in the three fections, that are named in the quotation. But the writers of phyficks being, for aught I know, filent as to the particulars I have transcribed out of other writers, and the observations being such, as I could not my felf make in this temperate climate ; I must either make use of other men's testimonies, or leave fome of the remarkablest phænomena of cold unmentioned. And they, that shall try, how much pains it will cost them, 'to range among books, which many of them contain little but melancholy accounts of ftorms and diffreffes, and ice, and bears, and foxes, Vol. II.

to cull out here and there a paffage fit to make a part of fuch a collection, as they may here meet with, will poffibly rather thank, than blame me, for having, to gratify my readers, given my felf fo laborious and unpleafant an entertainment. And I was the rather content to enlarge a little on the forementioned occafions, not only becaufe I was unwilling to be engaged more than once in fo troublefome an employment, but (and that chiefly) becaufe most of the particulars, I have collected out of navigators, are afforded me by the voyages of our own countrymen, who having written only in English an account of what their re-lations contain of most material concerning cold, will probably be welcome, as well as new, to the curious of other countries, who cannot understand their books; divers of which having been long out of print, are fo hard to be procured, even here in England, that I doubt not, but these extracts of them will be acceptable, even to divers of the virtuofi of our own nation; efpecially fince I have been careful to alledge most of the testimonies in the writer's own words, though they are not always the best, wherein the things he delivers might be expressed. And this course I the rather took, that I might do what I think very useful to be done by all writers of natural hiftory, who would do well to diffinguish more carefully, than hitherto many have done, betwixt the matters of fact, they deliver as upon their own knowledge, and those, which they have but upon truft from others. I know it would be more acceptable to most readers, if I were lefs punctual and fcrupulous in my quotations; it being by many accounted a more genteel and masterly way of writing, to cite others but feldom, and then to name only the authors, or mention what they fay in the words of him, that cites, not theirs, that are cited. And there are some writers of such known diligence and veracity, as to be fafely trufted, and fome cafes, wherein I do not diflike, but comply with this cuftom, (after having first confulted my author to be mafter of his true and genuine fense;) but in matters historical, and whereon philosophical and important truths are to be built, I should think my felf beholden to a writer, for fetting them down in fuch a way, as that I may fatisfy my felf, that the testimony is faithfully reported. In order to which, it will be fometimes very ufeful to be enabled to repair to the original witnefs, and, if need be, fage. For I must here advertise the reader, that in matters of any moment, it is not from every writer, that I dare trust the quotations he makes of the passages of other authors, in his own words, not theirs : for upon comparing very many quotations, I have found, that oftentimes there is no fuch thing, as is pretended to be really met with in the place referred to; and even when neither the book, nor chapter, nor page are milquoted, I have too frequently found, that the alledgers of testimonies do either, through inadvertency, milapprehend, or mifrecite the fense of the author they quote, or out of defign make him speak that, which may

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may comply with their own purpofe, whether it were his own fenfe or no : and by their indefinite citations made it too troublefome and difficult a work, for the reader to find out, whether they have imposed upon him or not. But it is only by the by; to return therefore to the paffages we were speaking of, in the 15th, 18th, and 19th fections, I shall now add, that having in the beginning of the XIXth title of the enfuing hiftory itfelf rendered an account of my not fcrupling to affert fome ftrange relations concerning cold, it will not be requifite to mention here, what the reader will meet with there. And I fcarce doubt, but he will excufe fuch palfages, if we confider, that as I could not omit them, without leaving out fome of the eminentest phænomena of cold, so being unable to examine them here in England, all I could do was, to report them faithfully, and mention only fuch, as were either affirmed by eye-witneffes (as the most I have inferted, are) or, at least recommended by credible teftimony, whereof we shall fay more by and by; to which fort of narratives I know not whether I may refer that, which (yet for its ftrangeness may deferve a transient mention,) came a-while fince to my ears, of an Englishman, who related to an eminent virtuolo of our acquintantance, that a Dutch mafter of a thip, returning from the northern countries, very folennly affirmed, being therein feconded by one of his countrymen, and offered to produce his journal for proof, that endeavouring to fail northwards as far he could, he came within lefs than a degree of the pole itfelf, and found the fea open, and the cold very tolerable. But to return to what we were faying, before this odd relation diverted us, I did not only decline the mention of divers things, with which I fear many writers would have adorned a history of cold; but even of those, that I my felf, have inferted, I would have left outdivers, were it not, that many of the relations, that may appear fo wonderful, feem not to me to be repugnant to the nature of things, but only suppose a far greater degree of cold, than we have in these parts; and yet the familiar effects of the cold we have here, would, perhaps, be looked on as incredible, by one, that was born and bred in the kingdom of Congo, where Odoardus Lopez, who lived long there, informs us, that ice, that is, water made folid, is fo known a rarity, that it would there be valued as fo much gold. And a learned phy-fician, that lived in *Jamaica*, being afked, how. far he found the temperature of that country to be like that of Congo, answered me, that in that island he observed not all the winter long, either froft or fnow. And yet here it will not be unfeasonable to fay a word or two of the three principal authors, from whom most of our ftrange relations we are confidering are transcribed.

THE first is Gerat de Veer, who writ the voyage of the Hollanders to Nova Zembla, a book fo eminent in its kind, that it may feem a wasting of time to fet down a character of it; and therefore I shall only advertife the reader of two things; the one, that the

Dutch did, indeed, make three confecutive voyages to Nova Zembla; but that the third being that, in which they wintered there, most of the particulars are to be underftood of that. The other thing is, that having loft the tranllation, that was made of those voyages out of Dutch into English, (published in a book by themfelves,) without being able to procure another, I was obliged to have the citations transcribed, as I found them extant in that faithful collection of voyages compiled by Purchas; who feems, by the style, to have (as to the book we are fpeaking of) only plaid the part of an interpreter. And here it will be feafonable to add, that whereas that excellent collection confifts of feveral diffinct tomes or volumes, the many quotations to be met with, in the margin of our hiftory under the name of Purchas, are to be underftood, (unless the contrary be intimated) to belong to the third part of his Pilgrim, where the Dutch and other voyages into the northern countries are to be found.

THE next book I intend to mention, is Olaus Magnus's Hiftory of the Northern Na-And though this author is of very tions. fuspected credit, and delivers fome things upon hear-fay, which they are kinder to him, than I, that are pleafed to believe; for which reafon I do but very sparingly make use of his history; yet, confidering, that he was arch-bishop of Upsale in Sweden, and appears to have more learning, than many, that never read his books, imagine; I thought I might, now and then, make use of his testimony, in matters, wherein he either profess himself to fpeak upon his own knowledge, or delivers but fuch things, as being conlistent with the laws of nature, appear improbable, only, because of the intense cold, that they suppose: which I the rather fay, because he himself fomewhere fpeaking of the cold, that by the laws of nature reigns in the North, fubjoins this passage, (Lib. 1. Titulo de frig. asperitate, page 9.) Sub quo quia natus, & versatus fum etiam circa elevationem graduum poli arttici 86, arbitror me posse hoc, & multis sequentibus capitulis, nonnibil cæteris vaga opinione scribentibus clarius demonstrare, quam vehemens & horrendum sit illic frigus.

AND, though perchance few readers will perceive it, I have been fo fevere in rejecting not only relations, but even authors not otherwife obfcure, that, how much foever I forefaw my fcrupuloufnefs might impoverifh my hiftory, yet there are fome whole treatifes about cold countries, whence I have flunned to borrow any one authority, becaufe I perceived the authors had not obferved the things they recount themfelves, and were too eafy in believing others.

THE third writer I meant to take notice of, is captain *James*, a perfon from whofe journal I have borrowed more obfervations, than from those of any other feamen, not only because his book supplied me with them, and because it is somewhat fearce, and not to be met with in *Purchas's* tomes, (having been written some years after they were finished) but because this gentleman was much commended to me, both by fome friends of mine, who were well acquainted with him, and by the effect, that competent judges appear to have made of him. For having been, not only imployed by the inquisitive merchants of Bristol, to difcover a north-welt paffage into the South-fea, but defigned for fo difficult a work by fo judicious a prince, as the late king, and having, at his return, published his voyages by his Majefty's command; as by these circumstances, though not by these only, this gentleman's relations may well be reprefented to us, as likely to deferve our confideration and credit; fo, by his breeding in the univerfity, and his acquaintance with the mathematicks, he was enabled to make far better use than an ordinary feaman would have done, if the opportunity he had to obferve the phænomena of cold, by being forced to winter in a place, where he endured little (if at all) lefs extremity of cold, than that of Nova Zembla.

I PRESUME it will eafily be taken notice of, that in the following hiftory I have declined the afferting of any particular hypothefis, concerning the adequate caufe of cold. Not but that I may have long had conjectures about that matter, as well as other men, but I was willing to referve to myfelf an intire liberty of declaring what opinion I most inclined to, till the historical part being finished, I may have the better opportunity to furvey and compare the phænomena; and the leifure, (which I cannot promife myfelf in hatte) of calmly confidering what theory may beft agree with them: efpecially fince I freely acknowledge, that I found the framing of an universal and unexceptionable hypothesis of cold to be a work of greater difficulty, than every body would imagine; especially to me, to whom fome experiments, purpofely made, have fuggested a puzzling difficulty, which it is like that philosophers have not yet thought of. And whatever applause is wont in this age to attend a forwardness to affert hypothefes, yet, though fame were lefs to be fought than truth, this will not much move me, whilft I observe, that hypotheses hastily pitched upon do feldom keep \*their reputation long; and divers of them, that are highly applauded at the first, come,

after a while, to be forfaken, even by thofe, that devifed them.

As for the title of the following book, I call the experiments new, because indeed, if I mistake not, nine parts of ten (not to fay nineteen of twenty) are fo. But though 150, or 200 experiments of that kind, befides collections from travellers, and books, that do not profeffedly treat of cold, may, I prefume, allow me to have begun the natural history of cold; yet, in the very title-page I think fit to intimate, that I look upon what I have done but as a beginning. For though fome very noted virtuosi have been pleafed to feem surprized, to fee what fo barren and uncultivated a fubject has been brought to afford this treatife; yet I look upon these as things, that do rather promife than prefent a harvest, and but as fome early sheaves of that crop, which men's future industry will reap from a subject, that is in-

deed barren, but not unimprovable. For I fee not, why it fhould not hold in the hiftory of cold, as well as in many other attempts, that the greatest difficulties are wont to be met with at the beginning; and those being once furmounted, the progress becomes far more eafy. And as the magnetick needle, though it point directly but at the north and fouth, does yet difcover to the feaman the east and west, and all the other points of the compass; fothere are divers experiments, which though they do primarily and directly teach us but a notion or two, may yet affift us to difcover, with eafe, many other truths, to which they feemed not at first fight to afford us a direction. So that what is here already done, fuch as it is, partly by hinting various inquiries about cold, and partly by fuggefting ways not formerly practifed of making farther experiments, may poffibly make it more easy for others to add to thefe a number, far exceeding that, which they will here meet with, than it would have been without fuch affiftances, (which I had not) to contribute to the Hiftory of Cold, even fuch a ftock as I have begun it with. And this I the rather incline to think, becaufe I find, that when once a man is in the right way of making inquiries into fuch fubjects, experiments and notions will reciprocally direct to one another, and fuggest so many things to him, that if I were now to begin this work again, and had cold, and fitly-fhaped glaffes, and inftruments, with other accommodations at command, there are divers parts, on which my inlargements would not, perchance, be much inferiour to what is already extant there, if they did not much exceed it. But befides that I have other work enough, and that of a quite other nature upon my hands; the truthis, that I am plainly tired with writing on this fubject, having never handled any part of natural philosophy, that was fo troublefome, and full of hardships, as this has proved ; especially because that not only the experiments being new, and many of them subject to milcarriages, required to be almost constantly watched, but being unable to produce or intend cold, as we can do heat, nor command the experiments, that concern congelation, with as little difficulty, as we can do those, that belong to divers other fubjects; I was fain to wait for, and make use of a fit of frofty weather (which has very long been a rarity) as follicitoufly as pilots watch for, and improve a wind.

III. IT remains now, that I give fome account, why I fuffer fo unfinished a piece, as I acknowledge this to be, to come forth at this time. And I confess, that if I had not preferred the gratifying the curious, before the advantages of my reputation, I should have kept this book in my hands fome winters longer, that it might come forth, both more rich, and lefs unpolifhed. But how great a power my friends have with me in fuch cafes, the reader may eafily guess by the preamble he will find prefixed to the first title of the enfuing history. For by the date of that, he will fee, how early my papers about cold were to have been communicated ; nor was I any thing near fo

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fo much befriended, as I expected, by those interpoling accidents, that have for above a year and half kept those papers lying by me. For the then next, and now last winter proved fo ftrangely mild, as to be altogether unfavourable to fuch a work as I had defigned. Wherefore finding, that delays had done me no more fervice, and preffed by the follicitations of di-vers virtuofi from feveral parts, I refolved, that I would fuspend till another opportunity the drawing together of what I had observed or collected, touching the regions of the air, and fome of the chief hypotheles, that are controverted about cold, with what other loofe papers, touching that quality, I could not fo readily dispatch to the prefs; and would not withhold from the curious what affiftance my collections could afford them, to make use of this winter to profecute experiments of cold. And remembering how favourable an entertainment my former endeavours to gratify ingenious men had found among them, I took a courfe, wherein I was more likely to obtain thanks than praifes, and chofe rather to adventure on the equity and favour of the reader, for the pardon of those faults and imperfections, that are imputable to hafte, than to deny him the opportunity of this cold feafon, wherein to examine the truth, and fupply the deficiencies of what I had delivered. And this I the rather did, both becaufe I was defi-

rous to quit this fubject for another, from which it had diverted me, and for which I have more value and kindnefs; and because, that as a tender conftitution of body kept me, whilit I was writing the following hiftory, from adventuring upon fome trials, that might (probably) have enriched it; fo the continuance of the fame difadvantages, together with other inopportune distempers superadded to them, do not permit me to know, whether, and how far I fhall be able to profecute the work I have begun; and do oftentimes reduce me to be more concerned to fhun the effects of cold, than obferve the phænomena of it. And indeed, whether those prove true prophets or no, that affure me I shall lose no reputation by this hiftory (as incompleat as it comes forth,) I think, if ingenious men knew, how much trouble and exercife of my patience it has cost me, they would, peradventure, vouchsafe me some of their thanks, if not for what I have done, yet for what I have fuffered for their fakes, (and would fcarce have undergone upon any inferiour account whatfoever ;) it being, though a lefs noble, yet no lefs troublefome an imployment, to dig in mines of copper, than in those of gold; and men being oftentimes obliged to fuffer as much wet and cold, and dive as deep, to fetch up fponges, as to fetch up pearls.

# New THERMOMETRICAL EXPERIMENTS and THOUGHTS.

### DISCOURSE I.

#### Proposing the first Paradox, viz. That not only our Senses, but common Weatherglass, may misinform us about Cold.

T may to moft men appear a work of needlefs curiofity, or fuperfluous diligence, to examine follicitoufly, by what criterion or way of effimate the coldnefs of bodies, and the degrees of it are to be judged; fince coldnefs being a tactile quality, it feems impertinent to feek for any other judges of it than the organs of that fenfe, whofe proper object it is. And accordingly, thofe great philofophers, *Democritus, Epicurus, Ariftotle*, and (tilk of late) all others both ancient and modern, feem to have contented themfelves in the matter with the reports of their fenfories.

But this notwithftanding, fince we can fcarce imploy too much care and diligence in the examining of those touchstones, which we are to examine many other things by, perhaps it will be neither unseafonable nor useles to premise fomething touching this subject.

For though it be true, that cold in its primary and most obvious notion be a thing relative to our organs of feeling, yet fince it has also notable operations on divers other bodies befides ours; and fince fome of them feem more fenfible of its changes, and others are lefs uncertainly affected by them, it would be expedient to take in the effects of cold upon other bodies, in the effimates we make of the degrees of it.

AND to make this appear the more reafonable, I fhall not fcruple to propose the following paradox; namely, That our fensories, either alone, or affisted by common weather-glass, are not too confidently to be relied on in the judging of the degrees of cold.

To make this paradox plaufible (which is almost as much as I here pretend to) I fhall reprefent in the first place, that the account, upon which we are wont to judge a body to be cold, seems to be, that we seel its particles less vehemently agitated than those of our fingers, or other parts of the organ of touching. And consequently, if the temper of that organ be changed, the object will appear more or less cold to us, though it felf continue of one and the fame temper.

THIS may be exemplified by what has been observed by those, that frequent baths, where the milder degrees of heat, that are used to prepare those, that come in for the higher, feem very great to them, that coming out of the cold air, difpofe themfelves to go into the hot baths, but are thought cold and chilling to the fame perfons, when they return thither out of much warmer places; which need not to be wondered at, fince those, that come out of the cold air, find that of the moderately warm room more agitated, than the cold ambient would fuffer the external parts of their bodies to be; whereas the fame warm air, having yet a lefs agitation than that, in which the hotter parts of the bath had put the fenfitive parts of the bathers bodies, must feem cold and chilling to them.

But it is not only in fuch cafes as this, wherein men can scarce avoid taking notice of a manifest change in themselves, that these mistaken reports of our fenfes may have place. For oft-times we are imposed upon by more fecret changes in the difpolition of our fenfories, when there needs fomething of attention and of reasoning, if not of philosophy, to make us aware of them. For being apt to take it for granted, that our temper is the fame, when there is no very manifest cause, why it should be changed, we often impute that to objects, whereof the caufe is in our felves; and if this : change in our felves be wrought by unfufpected agents, or by infenfible degrees, we do not eafily take notice of it. Thus though in fummer divers cellars, that are not deep, are perhaps no colder than the external air was, (when it was judged but temperate,) in winter or the fpring; yet it will feem very cold to us, that bring into it bodies heated by the fummer fun, and accuftomed to a warmer air; nay, cold does fo much depend upon the degree of agitation in the parts of the object, in reference to the fentient, that even when we may think the fenfory unaltered, it may judge an object to have a degree of coldness which indeed it hath not; as I remember, that to fatisfy fome friends, that it is not every wind, which feels cold to us, that is really more cold than the ftill air, I have fometimes fhewn, that in not nice weatherglaffes, air blown out of a pair of bellows does not appear to have acquired any coldness by being turned into wind, though if it were blown against the hands or face, it would produce a new and manifest sense of cold: of which the reafon feems to be, that though the organ in general feems not to be altered, 'yet the wind, by reason of its motion, is able not only to drive away the parts of the air contiguous to the hand or face, and the warm fteams of the body, which tempered its coldness; but to pierce deeper than the calm air is wont to do into the pores of the skin, where, by comparifon to the more inward and hotter parts of the fenfory, it must needs appear lefs agitated and confequently colder.

BESIDES that fometimes we may meet with certain steams in the air, that have in reference to the blood and fpirits of human bodies (though not perhaps to divers other liquors) a Vol. II.

certain hidden power of chilling, as opium, even in outward applications, (for in fuch ways I have known a great furgeon much use it and highly extol it) ftrikes a coldness into the body by the fubtile effluviums, that infinuate themfelves at the pores of the skin; and perhaps too that coldness is ascribed to external bodies, which is produced in us by fome frigorifick vapour, or other diftemper: which being too flight to be taken notice of as a difease, may yet be of kin to those agents, that produce what physicians call horrours and rigours at the beginning of fevers, and fome other diftempers; or produce that strange and universal coldness of the external parts, which is frequently enough observed among other fymptoms in hysterical women. Moreover, bodies may often appear colder to us than to a weather-glass, because our sensories are more affected by the denfity and penetrancy of the parts. This may feem fomewhat ftrange, but being fuitable enough to fome of my conjectures about cold, I have often made trials with very nice weather-glaffes, that have affured me, that (at least oft-times) when water feems to be cold enough to our touch, it appears not to be colder to the weather-glass than the ambient air.

THESE trials I have fometimes made with fealed weather-glasses, but the most with another fort of weather-glaffes (whofe structure and use are by and by to be mentioned) which though they feldom prove durable, nor of any great use in any other than such nice and short experiments, yet they discover slighter changes of the temper of the air, than would be notable (not to fay fenfible) in ordinary thermometers. But of multitudes of trials, that I fometimes made with these glasses, I can at present find among my loofe papers but a very few; and though I remember, that in one or two (made about the fame time with fome of those that follow) I observed things, that make me now wifh I had had opportunity to make those further trials of them, which fome of their phænomena feem to direct the making of; yet I shall annex these that follow, as I find them entered, because they are not perhaps deftitute of hints improveable by further profecution. June 26. between two and four in the afternoon (the weather moderate for the feafon) I took a thin white glafs-egg blown at a lamp about the bigness of a walnut, with a ftem coming out of it about the bignefs of a large pigeon's quill four or five inches long, and open at the top; this slender pipe being dipped in water, admitted into its cavity a little cylinder of water, of half an inch long or fomewhat more, which (the glais being erected) fubfided by its own weight, or the temper of the air in the egg (in reference to the outward air) till it fell to the lower part of the pipe, where it comes out of the egg, and thereabout it would reft. Now if taking this glass by the top betwixt my thumb and forefinger, I depreft the egg under the furface of a bason of fair water (cold enough to the touch) the little aqueous cylinder, that parted betwixt the air in the egg, and the external, would, inftead of being made to fublide by the egg's immerfion

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fion into cold water, prefently rife up from the lower part of the pipe, till it reached about the middle of it, though the glafs were, in this and the following trials, held erected; and as foon as it was taken out of the water into the air, the water would again fubfide, whether I held the glass, or let it rest upon the boards, or a linnen carpet, that covered the tables, on which the trials were made. And this I did feveral times as well with as without witnefs. I tried also that if, instead of water, I made use of quickfilver, though not big enough to cover the egg much above half way, and in the reft proceeded as above; the cold quickfilver would prefently make the aqueous cylinder haftily afcend near three inches, fometimes almost, and sometimes quite to the top of the flender pipe, whence the water would again quickly fubfide, when the glass was taken out into the free air, or fet to reft upright as before.

BESIDES, having fet the veffel of quickfilver and the bafon of water very near one another, I did at leaft upon three or four feveral trials find, as I expected, that when by immerfing the egg in water, the pendulous cylinder was raifed fo high, that it did no longer fenfibly afcend, by nimbly taking the egg outof the water and depreffing it in the quickfilver, it would rife far higher: and I alfo tried, that nimbly removing the egg out of the quickfilver into the water, the pendulous cylinder would subside, after plunging the egg under water, though not fo faft, nor near fo low, as it would do, in cafe the glafs were removed from the quickfilver into the air. Upon another trial made much about this time, though not the felf-fame day; the pendulous water in the fame glafs, (the day being for the most part windy and rainy) did subside upon the immerfion of the glafs into water, not only a while before noon, but an hour or two after dinner, and at diftant hours afterwards, though the defcent of the pendulous water was neither quick, nor fo confiderable, as it had been formerly in the mornings.

June 27. In the morning a fmall cylinder of water pendulous in the above mentioned glafs, upon the immersion of the egg in a bason of water, would immediately and very confiderably fublide ; whereas the fame glass, being immersed in the veffel of quickfilver formerly mentioned would prefently afcend. Both parts of this experiment we feveral times tried, and the reafon was fuspected to be, that the quickfilver had staid all night in my chamber, which was fomewhat warm, whereas the water was brought up that morning, and to the touch feemed colder than the quickfilver; and a while after dinner, the fame water having been still kept in the room, we divers times found, that as well that, as the quickfilver, did immediately, upon immerfion, impell up the pendulous water in the flender Another time in the frosty weather (and pipe. about the beginning of January) we did with tuch a glass (as has been already several times mentioned) take fome drops of water out of a veffel, wherein that liquor had for a good while been kept; that it might be reduced as near is we could to the temperature of the ambient

air; then fuffering the fufpended water to continue a convenient while in the long and flender ftem of the weather-glass, that the internal air might be reduced to the temper of the external, we took up the glafs by the open end'; and immerfing the obtufe part of it into a shallow veffel, containing fome of the above mentioned water, we found the fuspended drop fuddenly impelled upwards about half an inch or more, and the ball of the thermometer being taken out of the water into the air, the pendulous drop did again (though far more flowly than it alcended) fublide. This was repeated three or four times with fome intervals between (and that in a room where there was no chimney) and still with the like fuccess, fave that in the two laft trials we took the weather-glafs out of the shallow water, and plunging it into a deep veffel of the fame water (that flood very near the other) we found (for further confirmation of the experiment) that the pendulous water was, upon these new immersions, impelled up, near (if not full) as high again, as when we had immerfed it only in the shallow veffel: and taking it out of this deep glais, we found the cold of the external air to reduce it to its former humble station. Thus far the notes, I have yet been able to recover: and though, as I faid, I dare not build very much upon them, yet by fmall fealed weather-glaffes I find enough to invite me to fuspect, that of the degrees of heat and cold in the air we may receive differing informations, when we imploy only our organs of touching, and when we make use of fit instruments.

I SHALL add on this occasion, that not only water it felf, but moift vapours abounding in the air, may make us think it colder than the weather-glass discovers it to be. For though it be generally taken for granted, that the thermometer does only more exactly measure or determine the effects, which cold hath both upon it and upon our fenfories; yet I have long fufpected there is fomewhat elfe in the cafe, and I have observed, that fometimes the weather feemed more or lefs cold to me, than that which preceded, when the contrary appeared in the weather-glass; and that, when upon confideration of the whole matter, that difference did not appear to depend upon those circumstances of exercife or reft, or the temperature of the air I came out of, or any of those other things, to which a confiderate man, that goes upon no better than the common opinions about weather-glasses, would be apt to impute to that phænomenon. And I was the lefs difpofed to think my felf mistaken, because having purpofely enquired of others in the fame house, who were not told, what information the weather-glass gave, they agreed with me in the fenfe I had of the temperature of the weather. And having fince, as occasion ferved, communicated my observations and fuspicions to divers ingenious men, I have been by their recenter observations confirmed, that what I have taken notice of, was not the effect of any 'Idiosulueasia. From which and other particulars, that we may have elfewhere opportunity to mention, we may plaufibly enough infer, that

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it were not amifs, not only to take notice, when we have opportunity, of the fenfe, that is expressed of the degrees of cold by birds and other animals, whose diet is more simple and regular than ours, and whole perceptions are commonly more delicate and lefs diverted; but especially, to examine the coldness of the air and other bodies as well by experiments and inftruments, as by the touch. And on this occasion I must not pretermit that memorable account, that is given us by Martinius, in that noble piece of geography, which he calls Atlas Chinensis, where speaking of the air of that populous country, he has this fingular paffage : Ad cæli (fays he) solique temperiem quod attinet, majus in bac provincia frigus est, quam illius poscat poli altitudo; vix enim illa excedit gradum secundum supra quadragesimum; & tamen per integros quatuor sæpe menses flumina omnia adeò durè concrescunt gelu, ut currus equosque ac gravissima etiam onera glacies ferat, innoxiè ac securissimè transeant : ex ils ingentia etiam glaciei frusta exscinduntur, quæ in futuram æstatem ad delicias servant. His mensibus omnes naves ita in ipså glacie defixæ sunt, ut progredi nequeant ubicunque illas frigus occupat (quod certo certius circa medium Novembris ingruere solet) per quatuor illos menses immotæ ibi perstare coguntur, neque enim resolvitur glacies ante Martii initium; bæc plerumque glaciei concretio uno fit die, cum non nisi pluribus fiat li-· quefactio. To which he adds, what makes most to our present purpose, omnino illud mirum, tantum non videri aut sentiri illud frigus, ut Europæos ad bypocausta subeunda videatur posse cogere, aut in Europâ ad glaciem producendam sufficere, unde ad subterraneas illic exhalationes pro barum rerum causis indagandis omnino recurrendum est, &c.

BUT all that I have been implying of the neceffity and usefulness of the weather-glass, is no ways inconfiftent with the truth of the latter part of our formerly proposed paradox; namely, that we are not rashly to rely upon the informations even of common weatherglaffes themfelves. For though they be an excellent invention, and their informations, in many cafes, preferable to those of our fenses, because those dead engines are not, in such cafes, obnoxious to the fame caufes of uncertainty with our living bodies; yet I fear they have too much ascribed to them, when they are looked upon as fuch exact inftruments to measure heat and cold by, that we neither can have, nor need defire any better. For, not yet to mention fome inconveniencies in the contrivance of them, which makes them unapplicable to fome purpofes, and lefs proper in others, than thermofcopes might be made, even in divers cafes, wherein they are prefumed to be unexceptionable, their reports are not to me, I confess, quite exempt from suspicion. For, in ordinary weather-glaffes, fome part of the liquor being contiguous to the external air, it is fubject to be impelled more or lefs upwards, not only according as heat or cold affects the included air, but according as the incumbent air happens to be heavier or lighter. And though this be a thing not taken

notice of by those, that have treated of weatherglaffes, yet after what we have elfewhere manifefted concerning the weight and fpring of the air, and what we have probably conjectured concerning the varying height of the mercurial cylinder in the Torricellian experiment  $\cdot$  I fee *See the* not why it fhould not much call in queftion 1*Sth gi aw* the informations we receive from common New Phyweather-glaffes in those cafes, where the height fico-Mechanical or weight of the atmospherical pillar, that pref-Experifes upon the water in the weather-glaffs, is con-ments. fiderably longer or fhorter, lighter or heavier than is ufual.

For befides the reafon of the thing, we have experience on our fide. I might mention, on this occasion, an experiment I thought on, and also attempted, last winter, to show, even upon a ballance, the varying gravity of the atmosphere in one and the same place, by hanging a fmall metalline weight at one end of a pair of scales so strangely exact, that they would turn with far lefs than the five hundredth part of a grain ; and counterpoifing it at the other end with a hermetically fealed glafs bubble, which being blown as large and as thin as could poffibly be procured of fo fmall a weight, might, by its great difproportion in bulk to the metalline body, lole more of its weight than that would upon the ambient air's growing more heavy. But the particular account of this attempt belonging to another place, the trial ought not to be more than hinted here; efpeciallyfince it may fuffice for our prefent purpose to alledge, that having found (as we have already in other papers noted) that in In the Dea weather-glass, where the water is not fenced fence a a weather-glais, where the water is not fenced gainft Li-from the external air, the weight of the atmo-nus, chap, fphere may make it alter confiderably between 4. the top and the bottom even of a church or fteeple, though it appeared by more certain thermofcopes, that it was not the differing temperature of the air, as to cold and heat, but the differing gravity of the atmosphere, which being fhorter and lighter at the top, preffed lefs forcibly upon the fubjacent water and the included air, as is more fully made out in the treatife above related to. And having, by the the intervention of a learned acquaintance, defired to have fome experiments made of the effect of the air upon weather-glaffes in deep pits or mines, where the atmospherical cylinder is longer and heavier, I received information, that an ingenious physician, (Dr. H. P.)who had the opportunity of trying what I defired, had found, that in the bottom of one of those very deep pits, the water, in a common weather-glass, role near three inches higher than at the top, in a fhank or pipe of about thirty inches long. And this notwithstanding the warmth, that is usual in such deep places, which feems not any thing near foplaufibly referrible to any other cause, as to the increased gravity of the atmospherical pillar incumbent on the water, that pillar being heavier at the bottom than at the mouth of the pit, by the weight of an aërial pillar equal in length to the pit's perpendicular height or depth.

But these are not the only cafes, wherein the differing gravities of the atmosphere may, as well

well as heat and cold, have an interest in the rifing and falling of the liquor in common weather-glaffes. For though you should not remove them out of one place; and though confequently it may feem, that the atmospherical pillar, that preffes upon the water, must be still of the fame length, yet (not to urge, that that may alter unknown to us) if retaining its length it retain not its gravity, we may be eafily imposed upon, and take that ascension or subsidence of the liquor for the effect of a higher or remifs degree of cold, which may either totally or at least in part (and in what part, we are left to gues) be the effect of the increased or leffened weight of the atmospherical pillar, happening either by the copious difperfion of vapours and other heavy fteams through the air, or upon other occasions not necessary to be here difcourfed of, or by the precipitation of fuch vapours by rain, or into dew, or elfe by the removal of the occasions of the augmented gravity or preffure of the air. For we have often observed great variations to happen in the height of the mercurial cylinder, in the Torricellian experiment, upon great rains and fogs, and other fudden and confiderable mutations of the incumbent air. But fince I myfelf thought fit, notwithstanding the plausible ratiocination, that led me to this conjecture, to examine it by experience; I can fcarce doubt, but that others may have the like curiofity that I had. And therefore, becaufe it may feem a paradox, it will not be amifs, of many to annex three or four trials I made to examine the propofed doctrine, efpecially ours having been the first observations of this kind, that, for aught we know, have been made by any. And indeed others could fcarce have well made much, though they lighted on the fame thoughts, for want of fuch fealed weather-glaffes to make them with. To omit then those, that I made with a fealed weather-glafs, and an ordinary one (in which the water remains fufpended beneath the included air) I fhall briefly relate, that in a room unfurnished with a chimney, I kept two weather-glaffes, which, for more exactness fake, I caused to be made of a length far greater than ordinary; fo that the divisions of the one were half inches, and those of the other not much lefs, and yet were numerous. The one of these, which was furnished with good spirits of wine, was sealed, the other not; but this last I caused to be fo made of the shape represented by the scheme, that the air being thut up in the lower part of the inftru-, ment (not as in common weather-glasses at the top) the liquor might as well in this, as in the fealed weather-glafs, rife with heat and fall with cold. In these thermoscopes (where the afcenfion and relapfe of the liquors were, by reafon of the length of the pipes, far more confpicuous than in vulgar weather-glaffes) I ob-ferved, with pleasure, that the hermetical thermoscope (if I may for diffunction-fake fo call it, by reason of its being hermetically fealed) did regularly enough defcend in cold weather, and afcend in warm : but the other, which was not fealed, but had a little hole left open at the top of the pipe, though, when

the atmosphere continued of the fame weight, it would, like the other, rife with heat and fall with cold, yet when the atmosphere's gra-vitywas altered, they would not uniformly move together, but when (as we gathered from other obfervations) the atmosphere grew heavier, the liquor in the pipe did not afcend, as high as it would have done, if the atmosphere had continued in its former degree of gravitation. And, on the contrary, when the incumbent air came to be lighter, the liquor would rife in the open weather-glass in a proportion greater than the fingle increase of heat would have exacted; fo that by comparing the two weather-glaffes together, I did ufually foretel, whether the mercury in the Torricellian tube (which I keep purpofely by me in a frame) were rifen or fallen, and confequently whether the external air were heavier or lighter than before : As, on the other fide, by looking on the height of the mercurial cylinder, I could eafily tell before-hand, whether the liquor in the open weather-glass were higher or lower than that in the hermetical; the rifing or falling of the mercurial cylinder one quarter of an inch (the temperature of the air continuing as to heat and cold) ufually fignifying a great difparity betwixt the afcenfion or the falling of the liquors in the two inftruments.

AMONG the feveral notes, I find among my loofe papers, and in a diary I kept for a while of thefe obfervations, I fhall content my felf to transcribe the following two, because, though divers others were made by my Amanuensis, whose care is not to be distrusted, yet by reason of my absence I could not take notice of them my felf. The first of these *Memorandums* runs thus.

LAST night I took notice, that there was but one or two divisions difference betwixt the two thermometers, but upon fuch a change of weather, that happened this day, as made me imagine, that the atmosphere would be lighter than before, confulting the barometer (if to avoid circumlocutions, I may fo call the whole inftrument wherein a mercurial cylinder of 29 or 30 inches is kept fuspended after the manner of the Torricellian experiment;) I found the quickfilver lower than it had been a great while, and thereupon concluding, there would be a notable difparity, between the fealed and open weather-glass, I hasted to them, and found that the latter being much alleviated from the weight of the incumbent air, was no lefs than 17 divisions higher than the others; and comparing the height the two inftruments were this day at, with an observation I my felf made about a week ago, when the quickfilver was much higher than now it is; I found, that although this afternoon the fealed glass being at 41, the other was 58, yet then, when the fealed weather-glass was five divisions higher, namely, at 46, the unsealed weather-glass was but at 27. So that betwixt that time and this, the liquor in the fealed weather-glafs, has defcended five divisions, but that in the open weather-glass has ascended 31.

THUS far the first of the above mentioned notes; the second is as follows. THE mercurial cylinder being higher, than it has been a good while, and yet the weather warm and fun-fhiny, when the liquor in the fealed glass ftood very near the 50th division, that in the unfealed was fallen down as low as the 32d.

So that it is very poffible, that the unheeded change in the weight of the external air may have a greater power to compress the included the air in an unfealed weather-glass, than a not inconfiderable degree of warmth may have to dilate it; and confequently in an ordinary weather-glass, where the air is included at the top, it may often fall out, that contrary to what men suppose must needs happen, the pendulous water may rife in warmer weather and fall in colder.

AND even fince the writing of the immediately foregoing part of this page, within a few days that intervened, I have my felf made obfervations, that do yet more clearly manifeft this truth, as may appear by the following notes. The first of which speaks thus.

notes. The first of which speaks thus. Memorandum, THAT yesterday night the quickfilver being at 29 inches, the liquors in the sealed and unsealed weather-glasses were near about the same division, the former being at 40, and the other being but half a division short of that number. But this night the quickfilver being rifen about  $\frac{1}{2}$  of an inch; the liquor in the sealed is ascended to 45, and the other descended beneath 35 about half a division, fo that there are now 10 divisions tween them.

THIS the first note, to which the following night enabled me to add this other.

THE quickfilver being rifen almost  $\frac{3}{4}$  of an inch above the flation it refted at, the night before last night, the hermetical weather-glass being as it was then above the 40th division; the liquor in the other, which was open, in two days and nights is fallen to the 17th, and confequently is fublided about 23 divisions, whils the other is about the fame height, at which it was at the beginning of that time.

Two or three days after, being returned to the place, wherein I had made this laft obfervation, and from which fome urgent occafions had for that time exacted my abfence; I found the difparity betwixt the two thermometers, that is expressed in the following memorial.

THIS day the quickfilver being rifen to 30 inches, when the liquor in the fealed weatherglafs was at about 41 divifions, that in the other was deprefied a pretty deal below the 9th divifion; fo that the difference between the two thermometers was increafed fince the laft obfervation from 23 near to 33 divifions, all which the liquor in the open weather-glafs had funk down, whilft that in the fealed continued almoft at a ftand. And the day after this memorial, I had occafion to register another, which being the laft, I fhall here think requifite to take notice of in this difcourfe, I fhall fubjoin it with that, which immediately preceded in order of time.

THIS day the quickfilver continuing at the fame height, at which I observed it yesterday, but the weather being grown much colder, the liquor appears in both the glasses to have uni-Vol. II.

formly enough fubfided; that in the fealed weather-glass being about the 33d, and the other being funk quite below the loweft mark of all, which was more than I apprehended it would have done, when there was no froft : especially fince by my diary it appears, that one of the last times I observed the hermetical weather-glafs to fland at near about the fame height, namely, the 34th; the liquor in the other glais was no lower than 41 : nor probably would there be now fo great a difference, if the atmosphere had not been this day very heavy; whereas, when this freshly-recited observation was made, I find by the diary, the quickfilver to have ascended but to 29 inches, and a pretty deal lefs than a half.

SINCE that time, being forced by feveral avocations to be often absent from the place where my thermofcopes were kept, I was not careful to profecute fuch observations, those already fet down (not to mention those, that are not here transcribed) being judged abundantly fufficient to evince the paradox propoled to be proved by them: only to manifelt, that alter I detifted from registering my observations, the phænomena may probably have been as remarkable as before; I shall add, that one of the laft times I chanced to take notice of the difference to be gathered by comparing the two weather-glaffes, I found (the weather happening to be warmer than ordinary) the difference between them to exceed any, that I remembered my felf to have then observed, amounting to 44, if not to 45 divisions.

AND even fince the writing of the last line, we have had opportunity to observe a phænomenon, which if it had occurred to us in the place, where we might have compared the barofcope with the exact weather-glaffes hitherto mentioned, (and whereby we had been invited to rely upon it) would perhaps appear more confiderable, than any of the observations yet recorded. For not very many hours ago, finding in the morning the quickfilver to be rifen in a good barofcope of mine (though another from that, all this while referred to, and elfewhere kept) above  $\frac{3}{4}$  of an inch higher than the place it refted at the night foregoing, and a fomewhat nice weather-glass (where the included air is kept in the lower part of the inftrument, which is fhaped like that already defcribed in this difcourse) being consulted to show, what effect fo great and fudden a change of the atmosphere's gravity would have upon it; I faw the tincted · liquor in the fhank depressed a full inch or more beneath the furface of the ambient liquor in the phial, which strange depression of the liquor in a pipe above 20 inches long, and where the alterations of the air as to heat and cold are not wont to produce any thing near fo great an effect, I could not but take much notice of. Since the feafon of the year makes it no way likely, that the night, though cold, could have had fo powerful an operation on it, especially fince an amanuenfis, that watched it muchlonger than I, affirms, that he faw the liquor driven down quite to the very bottom of the pipe, and a bubble of the outward air to make its paffage through the water, and to join with the air contained in the cavity of the phial.

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### DISCOURSE II.

#### Containing fome new Observations about the Deficiencies of WEATHER-GLASSES, together with fome Confiderations touching the New or Hermetical Thermometers.

A ND fince I had occafion to fpeak of the deficiencies of weather-glaffes, and the miftakes, whereto men are liable in the judgment they make of cold and heat upon their informations, it will not perhaps appear impertinent to add three or four confiderations more, to excite men to the greater warinefs and induftry, both in the making and ufing weather-glaffes, and in their judging by them.

I. AND first, I confider, that we are very much to feek for a ftandard, or certain meafure of cold, as we have fettled ftandards for weight, and magnitude, and time; fo that when a man mentions an acre, or an ounce, or an hour, they, that hear him, know what he means, and can eafily exhibit the fame measure : but as for the degrees of cold (as we have elfewhere noted concerning those of heat) we have as yet no certain and practicable way of determining them; for, though, if I use a weather-glass long, it is easy for me to find, when the weather is colder, or when warmer, than it was at the time, when the weatherglass was first finished; yet that is a way of estimating, whereby I may in fome degrees fatiffy myfelf, but cannot fo well inftruct others, fince I have no certain way to know determinately, fo as to be able to communicate my knowledge to a remote correspondent, what degree of coldness or heat there was in the air, when I first finished my thermoscope : for befides that we want diffinct names for the feveral gradual differences of coldness, we have already declared, that our fenfe of feeling cannot fafely be relied upon to measure them. And as for the weather-glass, that is a thing, which, in this cafe, is supposed to be no fit standard to tell us what was precifely the temper of the air, when itfelf was first finished, fince that does but inform us of the receffions from it, or elfe that the air continues in the temper it was in at the making of the inftrument, but does not determine for us that temper, and enable us to express it; as indeed it is fo mutable a thing, even in the fame place, and oft-times in the fame day, if not the fame hour, that it feems little elfe than a moral impoffibility, to fettle fuch an univerfal and procurable standard of cold, as we have of feveral other things. And indeed there is scarce any quality, for whole differences we have fewer diffinct names, having fcarce any for the many degrees of coldnefs, that may be conceived to be intermediate, betwixt lukewarmness and the freezing degree of cold, and even these are undefin'd enough; for that, which to fome men's fenfes will feel lukewarm, by others will be judged hot, and by others, perhaps, cold; nor is even the glaciating degree of coldness well determined, fince not only differing liquors, as oil, wine, and water, will manifeftly freeze much more eafily one than another, but even liquors of the fame denomination; and of waters themfelves, fome are more eafily turned into ice than others: and I fee no great caufe to doubt, but that there may be fufficiently differing degrees of cold, whereaf the mildeft may fuffice for the congelation of fome waters. 1 must not forget to add, that the fame perfon, that has made many observations with a weather-glass, is fo confined by that numerical inftrument, that, if by the fpilling of the liquor, or the cracking of the glass, or the cafual intrufion of fome bubbles of air, or by any of divers other accidents, that may happen, the inftrument fhould be fpoiled, he would, though he fhould employ again the fame inftrument, be reduced to feek out a new ftandard, wherewith to measure the varying temperature of the air. And though it be not dif-ficult to include in the cavity of a weather-glass fome other fluid body instead of air, yet it will be very difficult, if not impossible, to include a body, fit to refent and fhow the alterations of the ambient air, without being also liable to receive impreffions from it at the time of its being first shut up.

YET I will not here omit, that I have fometimes confidered, whether the effential oil of anifeeds (which is that, that is diftill'd by the intervention of water in a limbeck) might not, during a good part of the year, be of fome ufe to us, in making and judging of weatherglasses. For this liquor, as we elsewhere also note, having the peculiarity of losing its fluidity during almost all the winter, and a good part of the fpring, and autumn too, when the weather, or the time of the day, is colder; this liquor, I fay, being fuch, in cafe you very gently thaw it, and then putting into it the ball of a weather-glass, furnished with spirit of wine, that will burn all away, you fuffer the oil to re-congeal leifurely of itfelf, you may, by observing the station of the spirit of wine in the thermofcope, when the oil begins manifestly to curdle about it, be in fome measure affifted to make another weather-glass like it\*. For if you put such rectified spirit of wine into a glass, the cavity of whole fpherical, and that of its cylindrical part, are as near, as may be, equal to the correspondent cavities in the former glass, you may, by some heedful trials made with thawed and recongealed oil of anifeeds.

<sup>\*</sup> An ingenious man has proposed another way of settling a flundard for weather-glasses, namely, by observing the coldness, which is requisite to make distill'd water begin to freeze: but though the accurateness of this way may be as well as the other justly questioned, and cannot often be put in practice, even in winter itself, nor without trouble; yet it may also be advantagiously made use of, when the cold happens to be great enough to freeze water.
feeds, bring the fecond weather-glass to be fomewhat like the first; and if you know the quantity of your fpirit of wine, you may eafily enough make an effimate, by the place it reaches to in the neck of the inftrument, whole capacity you also know, whether it expands or contracts itfelf to the 40th, the 30th, or the 20th part, &c. of the bulk it was of, when the weather-glass was made. By the help of the fame oil you may make fome kind of effimate, though a more uncertain one of the difference of two weather-glaffes of unequal bignefs : and though I know not how much may be alledged to shew the uncertainty of this way of making a ftandard for weather-glaffes; yet as what I have formerly reprefented may manifest me to be far enough from looking on it as an exact standard of cold; fo perhaps the way proposed may not be altogether useles in the making and comparing weather-glasse, fince, in such cafes, where we are not to expect to hit the mark itfelf, it is of fome advantage to be able to shoot less wide of it, than otherwife we fhould.

II. BUT not to infift any further on a difficulty, which is fo hardly evitable as that, which occurs about fettling a perfect flandard of cold, there are unaccurateneffes in the meafuring of cold by weather-glaffes, which may be avoided, but are not; for men are not wont to take care, that the ftems be even and cylindrical enough, but are wont to make use of fuch, as are much wider at the upper part near the bubble, than otherwhere; nor do they observe, as they might, a proportion betwixt the diameter of the bore of the cylinder, and that of the cavity of the fpherical bubble, and divers other circumstances are commonly neglected, which, if well ordered, would make much towards the certainty and inftructiveness of the informations, afforded us by weatherglaffes. To which may be added, that even in those, where some part of the liquor is expofed to the external air, there may be made contrivances much more convenient, in order, at leaft, to fome particular purposes, than that of the vulgar weather-glass; fome of which we have imployed, and others have been either fkilfully devifed, or alfo happily attempted by fome eminently ingenious members of the Dr.Wren. Royal Society. And though that, which we

dard.

Dr. God- have already described in another treatife, be <sup>dard</sup>. Mr. Hook very fimple, yet it is much more commodious for feveral of the following experiments of cold, than that, which is commonly in ufe. For in this, where the included air is as it were pendulous at the top of the glass, it is very troublefome and difficult fo to apply cold bodies, and efpecially liquid ones to it, as there-. with to measure their temper; whereas the thermometers, I speak of, being made by the infertion of a cylindrical pipe of glafs (open at both ends) into a phial or bottle, and by exactly ftopping with fealing-wax, or very clofe cement, the mouth of the phial, that the included air may have no communication with the external, but by the newly-mentioned pipe : in this kind of inftrument, I fay, by chuling a phial as large as you pleafe, and fitting it with a cylinder (for inftance) of four inches of air,

a cylinder, flender enough, the proportion between the part of the phial polleft by the included air, and the cavity of the cylinder, in which the liquor is to play up and down, may be eafily made fo great, as to make the liquor in this inftrument, with the fame degree of heat and cold, rife or fall four or five, or more times, as much as the pendulous liquor is wont to do in an ordinary weather-glafs, where the cavity that lodges the air, is wont to be much too fmall, confidering the bignefs of the pipe, whereinto the air must, when it is rarified, expand itself. But it is not the greater fenfibility (if I may fo fpeak) of this very kind of weather-glaffes, nor their not needing frames, that makes me take notice of them in this place, (where I purpofely pass by contrivances that I know to be more curious) but this other quality, which makes them fit for divers of the following experiments, wherein we shall have occasion to mention them; namely, that with little or no trouble and inconvenience we may imploy liquors or other bodies to refrigerate the included air, by immerfing the phial, if need be (by a weight) into the liquor to be examined, and letting it stand there as long as we pleafe. And fo we may alfo measure the coldness of earth, snow, powdered ice, and other confiftent bodies, which may be heaped . about the phial, or in which it may be buried.

III. I CONSIDER too, that though men are wont confidently enough to conclude, that in cafe (for inftance) the coldness of the weather make the liquor in a thermolcope yesterday an inch higher than it was the day before, and this day an inch higher than it was yefterday, the air must be this day as cold again as it was yesterday, or at least that the increase of cold must be double to what it was yesterday, and fo in other proportions; yet the validity of this collection may very justly be questioned; for, though we fhould grant, that cold is that, which of itfelf, or by its own power, contracts the air, yet how does it appear, that a double degree of cold must produce a double degree of condenfation in the air, and not either more or lefs? Since befides that it is taken for granted, but not proved, that the differing qualities of included air in feveral inftruments, and the differing bigneffes of the pipes, and the differing degrees of expansion, wherein the included air may happen to be, when the afcenfion of the water begins to be reckoned, may render this hypothefis very fuspicious; befides all this, (I fay) I am not inclined to grant, (what philosophers have hitherto supposed) that the condenfation of the air, and the afcenfion of the water, is only, or fo much as principally, collected by the proper virtue of the cold, but by the preffure of the ambient air, as we shall ere long more fully declare. And if this be made out, then the computation, we are confidering, will be found to be very fallacious; for we have elsewhere shewn, that the strengths Defence arequired to compress air are in reciprocal pro-gainst Liportion, or thereabouts, to the spaces compre-nus, chap. bending the fame portion of air. So that if' ,

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be just able to refift a ftrength or preffure equivalent to ten pound weight, when it comes to be compressed into two inches; in this cafe, I fay, an equal force supperadded to the former, (which makes that a double force, or equiva-lent to twenty pound weight,) will drive up that already-comprest air into half the space; that is, into one inch or thereabouts. Whence it follows, that in estimating the condensation of the air in a weather-glass, we must not only confider, how much space it is made to defert, but alfo, what proportion that deferted fpace bears to the whole fpace it formerly poffeft, and to what degree of denfity it was reduced, before the application of the then force; and we must remember, that the refistance of the included air is not to be looked upon, as that of a weight, which may remain always the fame, but that of a fpring forcibly bent, and which is increafed more and more, as it is crouded into lefs and lefs room. But thefe nicer fpeculations it would here be fomewhat improper to purfue.

IV. WHEREFORE I shall proceed to what may feem a paradox, that even the particular nature of the liquors, employed in weatherglaffes, is not altogether to be neglected, till we have a better and more determinate theory of the caufes of cold, than I fear we have : for, though ufually it matters not, much, what liquor you employ, yet it is not impossible, that in some cases men may slip into mistakes about them; for it will not follow, that if of two liquors, the one be much the more obnoxious to the higher degree of cold, that of glaciation, the other must be less easily fusceptible of the lower degrees of cold; fince those, that make fealed weather-glaffes, fome with water, and fome with spirit of wine, have confessed to me, that they find these (last named) much more apt to receive notable impreffions from faint degrees of cold, than those, that are furnished but with water, which yet is eafily turned into ice by the cold of our climate, which will by no means produce the like effect upon pure fpirit of wine.

BESIDES, we cannot always fafely conclude (as philosophers and chymifts generally do) that the more fubtile and fpirituous liquors must be the least capable of being congealed (that is, made to lofe its fluidity, as oil and fome other fubitances are wont to be reduced to do, by the action of cold) for the chymical oil of anifeeds diffilled by a limbeck is fo hot and strong a liquor, that a few drops of it conveniently diffolved will make a whole cup of beer tafte as ftrong, and, perhaps, heat the body as much as fo much wine; and yet this hot and fubtile liquor I have found upon . trial, purpofely made, to be more eafily congealable (in the fense freshly explained) by cold than even common water, and to continue fo feveral days, after a thaw had refolved the common ice into fluid water again. And I know fome diffilled liquors, whole component particles are fo piercing and fo vehemently agitated, that the torgue cannot fuffer them, and that they are not perhaps inferiour to most chymical oils, nor to aqua fortis it felf; and yet thefe

may be congealed by far lefs degrees of cold, than fuch, as would yet prove ineffectual to freeze either the generality of chymical oils, or the generality of faline fpirits.

AND indeed, till we attain to fome more determinate theory of cold, and come to know more touching its caufes, than we yet do, I fee not, why it fhould be abfurd to furpect, that though there be fome kind of bodies, which feem fitted to produce cold indifcriminately in the bodies they invade or touch; yet if the refrigeration of a body be but the leffening of the wonted or former agitation of its parts (from what caufe foever that remiffnefs proceeds) it feems not impossible, but that besides those bodies or corpufeles, that may be looked upon as the catholick efficients of cold, there may be particular agents, which in reference to this or that particular body may be called frigorifick; though they would not fo much refrigerate another body, which perhaps would be more eafily affected, than the former, by other efficients of cold. For we may observe, that quickfilver may be congealed by the fleams of lead, which have not been taken notice of to have any fuch effect, upon any other fluid body; and yet quickfilver is not to be deprived of its fluidity by fuch a degree of cold, as would freeze not only water but wine. And by what we have formerly related upon the credit of that great traveller, the Jefuit Martinius, it feems, that water it felf may in fome regions be fo difpofed by the conftitution of the foil, that it is fufceptible of strange impressions of cold in proportion to the effect, which that degree of cold produces there in human bodies. Befides, opium alfo, of which three or four grains have too oft deftroyed the heat of the whole mass of blood in a man's body, though that be a very hot, fubtile, and fpirituous liquor, does not fenfibly refrigerate water, as far as I could observe with a good fealed weather-glas, which I put fometimes in a glafs of ordinary water, and fome-times into a glafs of water of the fame temper, and (as we gueffed) of the fame quantity, wherein opium, enough to kill very many men, was put in thin flices, and fuffered to diffolve; which feems to argue, that as differing liquors have each their peculiar texture, fo there may be certain bodies, whofe minute particles by their peculiar fize, fhape, and motion, may be qualified to hinder, or at leaft leffen, the agitation of the particles of the appropriated liquor, into whole pores they infinuate themselves; and thereby, according to the lately mentioned fuppofition, they may refrigerate that particular liquor, without having the like effect on other liquors, whofe textures are differing. And I might countenance this by adding, that as fiery and agitated a fpirit as that of wine, when well dephlegmed, is juftly thought to be; yet I know more liquors than one, that being mingled with it, will in a trice deprive it of its fluidity; and the like change I have fometimes made in fome other liquors alfo. But I must not infift on fuch matters, having mentioned them but only to awaken men's curiofity and circumfpection, and not to build much upon them; which will be eafily credited,

credited, if it be remembered, that a little above I my felf fufficiently intimated, that this conjecture supposes fomething about the theory of cold, which is not yet fufficiently cleared. Only, because the former experiments shew, that the various agitation of the minute parts of a liquor, whereon its fluidity depends, may be hindered or fuppreffed by the intervention of adventitious corpuscles, but do not clearly fhew, that the liquor by being deprived of that kind of agitation does actually acquire a coldnefs; I might subjoin thus much, that by the addition of a certain fubstance (which for just reasons I must forbear to describe) that would scarce fenfibly refrigerate common water; I can make a certain (and for aught I know, one only) liquor, that is wont to the touch to be much of the temper of water, to receive a confiderable degree of coldness. . This, I fay, (as strange as it may feem) I might here fubjoin to countenance the conjectures, I have been delivering, and afford fome new corollaries; but for the reafon newly intimated I forbear, and the rather, becaufe I think it high time to return thither, whence the confiderations, I have offered about weather-glasses, have made me digrefs.

I WAS going then to take notice, upon the occafion offered by what I related of the influence of the atmosphere's gravity upon common weather-glaffes, of the difference between • them and those that are hermetically fealed. And indeed these are in some things so much more convenient than the others, that (if I be not miftaken) it has already proved fomewhat ferviceable to the inquifitive, that I have directed the making of the first of them, that have been blown in England. At the beginning indeed I had difficulty to bring men to believe, there would be a rarefaction and condenfation of a liquor hermetically fealed up, becaufe of the school-doctrine touching the impossibility of a vacuum, and especially, becaufe I had never feen any experiment of this kind, nor met with any that had : but after fome trials, which my conjectures led me to make fuccefsfully enough, that in hermetically fealed glaffes, both air and water might be alternately rarified and condenfed; I found my work much facilitated by the fight of a fmall fealed weather-glass, newly brought by an ingenious traveller from Florence, where it feems fome of the eminent virtuoli, that ennobled that fair city, had got the flart of us in reducing fealed glaffes into a convenient shape for ' hinder men from looking after any other kind of thermofcopes. But fince that, the invention has in England by a dexterous hand, that uses to make them for me, been improved, and the glaffes we now ufe are more conveniently shaped, and more exact than the pattern, I caufed the first to be made by. But the filling of these long ones, that we now use, is a work of more niceness and difficulty, than they, that have not tried, will be apt to imagine, and therefore may elsewhere deferve either from our pen, or his, that is most versed in making them, a more particular account of the way of performing it; the advantages of these weatherglaffes being at no hand inconfiderable. For, VOL. II.

the weight or preffure of the atmosphere (which, as we have noted, may work very much upon others,) their being fealed defends them from : and by this advantage they may be used in the higheft and in the deepeft places, with as much certainty as any where elfe. Next, whereas in other thermometers the liquor is very fubject to be fpilt, in cafe they be removed from place to place, and, which is worfe, though they be not removed, is subject to be preyed upon and wafted by the air, whereby informations of fuch weather-glaffes are rendered in tract of time fomewhat uncertain; in fealed weatherglaffes, there is no danger, that liquor should either spill or evaporate. And upon the fame account, thefe have this advantage, that you may fafely let them down into the fea, and immerfe them in any liquor, you pleafe, without excepting the most corrofive to examine their coldnefs: not to mention, that instead of the coarfer liquors ufed in common weatherglasses, which are fome of them not unapt to freeze, and others unapt enough to comply with the flighter alterations of the air, and inftead of the colourless liquor, whether water or no (I know not) used in the Florentine weather-glass I faw, we employ highly rectified fpirit of wine, whole being brought to a lovely red with cochineal, opened by the most fubtile volatile spirit of urine, by which means the included liquor is not only very confpicuous and fecured from freezing, but fo fusceptible of even the flighter impressions of external bodies (which would work but faintly on water) that 'tis pleafant to fee, how many inches a mild degree of heat will make the tincture afcend in the very flender cylindrical ftem of one of these useful instruments; of which we have fpoken the more particularly in this place, becaufe we shall have frequent occafions to mention them in the following papers; and no body as yet, that we know, has written any account of them.

But though these weather-glasses be much more to be relied on, than those, that are commonly in use, yet we would have a philosopher look upon both thefe and our fenfories, but as inftruments to be imployed by his reason, when he makes his effimates of the coldness of bodies: and though perhaps it will fignify nothing in the event, yet I fee not, why it fhould mifbecome a naturalift's diligence and circumfpection, to try, whether even fuch weather-glaffes ought to be fo far allowed of, as to ways of effimating cold.

For, though the fealing of these weatherglaffes protect the included liquor from the preffure of the air, and keep it from evaporating, yet it will not follow from hence, that they must be exempt from all the other imperfections, which we formerly mentioned to be imputable to weather-glaffes,

I Know not, whether you will allow me to add on this occasion, that tincted spirit of wine (and the like may, for aught we know, be faid of any fuch liquor) being a particular mixture, in cafe it be allowed possible, that the subtile fteams of fuch bodies (as we formerly noted Sff ю

### New OBSERVATIONS about the

to be frigorifick in respect to fome liquors) may infinuate themfelves through the pores of glafs; as it is granted, that the effluviums of the loadstone do readily permeate it : in this case, I fay, though I willingly alow it not to be likely, yet it is not abfolutely impoffible, that fome fteams, that wander through the air, may be more or lefs cold, or may more promote or hinder an agitation among the minute parts in reference to it, than in reference to other liquors: as we formerly noted, that a grain or two of opium will exceedingly allay the warmth and motion of the whole mass of blood in a man's body, though ten times that quantity will not fenfibly refrigerate the tenth part of 10 much water. And that this may appear the lefs extravagant, I shall here add fome mention of an odd phænomenon, that, as it were, by fome fate has occurred to me, fince I began the difcourfe I am now upon : for whilft I was yesterday writing it, I had occasion to examine by fuch a fealed weather-glafs (as I have been fpeaking of) the temper of a certain ftrange kind of mixture, that towards the close of this treatife, I shall have occasion to take fpecial notice of : and though to the touch it appeared but lukewarm, yet having put into it the ball, and part of the ftem of the fealed weather-glass, I found the included liquor flowly enough impelled up fo high, that at length, to my wonder, it role eight or nine inches in a ftem, which was not much above a foot long. But that which I relate, as the furprizing circumftance, is, that when I had taken out the thermoscope, and removed it again into a deep glafs full of cold water, whence I had just before taken it out, to put it into the anomalous mixture, I had a mind to examine ; the tincture in the weather-glass did not (as it was wont, and as any one would have expected) begin to fublide again towards its former ftation, but continued within about half an inch or lefs of the very top of the inftrument, though neither my own bufy eyes, nor those of a perfon very well verfed in making and using thermofcopes, could perceive, that the expanded tincture was any where difcontinued by any air or bubbles, which at first we fuspected might poffibly (though it were very unlikely) have been generated by the tepor of the mixture. But that, which continued our wonder, if not increased it, was, that during four or five hours, that the inftrument continued in the cold water, and during fome hours alfo, that it was exposed to the air, the tincture did not fubfide above half an inch; and, which is yet more ftrange, having left the glass all night in the window of a room, where there was no chimney, I found in the morning, that its defcent was fcarce fenfibly greater, for it continued about eight inches higher than the mark it flood at, when I first put it into the lukewarm mixture; and how long it will retain this

ftrange expansion, is more than I can tell. But by this, and what I may have occasion hereafter to relate, concerning this mixture, it may appear fomewhat the more reasonable to fulpect, than even fealed weather-glasses furnished with high rectified spirit of wine, may in fome (though very rare) conjectures of circumstances, and from fome peculiar agents, either by their infinuating themselves through the pores of the glass, or on fome other account, receive impressions, that, as far as can easily be difcerned, are not purely the genuine and wonted operations of heat and cold.

THE chymift Orthelius tells us, that the Theatr. liquor diffilled from the ore of magnefia or bif- Chymic. muth (which feems to be the fame mineral that vol. 6. we, in English, call tin-glass) will swell in the glass it is kept in, not only manifestly, but very confiderably at the full moon, and fhrink at the new moon; and if all my endeavours to procure that ore had not proved fruitlefs, I fhould be able, by my own experience, to difprove or confirm fo admirable a phænomenon: but being as yet unfurnished to make the trial myfelf, left it might appear a vanity, fo much as to mention (without rejecting it) a thing fo very unlikely; I fhall add, that fince I find the thing, for the main, which was delivered by the chymift, employed as an argument by a famous mathematician (the Jefuit Cafatus\*) whole expressions are fuch, as if he himself had observed, that even in stopt glasses, the forementioned mineral fpirit increased very fensibly in bulk about the time of the full moon; which wonder being admitted, may not only countenance what we were faying, but hint fome other very strange things in nature. This brings into my mind, (what I have elfewhere mentioned) that a tincture of amber I had made with high rectified fpirit of wine, did, for many months, in a well-ftopt glass, discover itself to be affected with certain changes, which were thought to proceed from fome fecret mutations of the air, that did fenfibly fo work, as I had not obferved it to do upon other liquors, wherein the fpirit of wine abounded. And, perhaps, upon long and diligent observation, one might find a difparity betwixt weather-glaffes kept in the fame place, but furnished with differing liquors; a difparity, I fay, that could not be fo well afcribed to any thing, as to the peculiar nature of the refpective liquors, which, though of divers kinds, may (to add towards the facilitation of trials) be made of a very confpicuous colour, by the felf-fame metal, copper, which not only gives the known colour in aqua fortis, but affords us a fair folution in aqua regis, and it makes a liquor of a deep and lovely blue in fpirit of urine, or of fal armoniac, and the like: nay, I have found, that in good chymical oil of turpentine (for expressed oils are too eafily congealed) the bare filings of it will yield a suffi-cient tincture. But because it is yet but a bare fuspicion,

\* Vitrum optime claufum ne quid exspirare posset, in loco ubi quiesceret, statui, nec sone animi voluptate licebat in pleniluniis manifesta incluss liquoris incrementa observare, in noviluniis vero decrementa, &cc. They are the words of Paulus Castus, in his Terra Machinis mota, Pag. 143. But fince the writing of these preliminary discourses, the author of them having confulted, by the means of some ingenious friends, the learned Castus, finds, that he never made or shaw the experiment himself, but relates it upon the authority of a certain Dutchman, whole name he adds not, and who therefore may probably be the fame Orthelius, that is mentioned by the author of these preliminary discourses; who thinks it requisite to give the reader this advertisement, because Castus himself did not, as he should have done, mtimate, that he delivered this but upon another's credit.

### Deficiencies of WEATHER-GLASSES.

sufpicion, that sealed weather-glasses, made of suspend its sluidity; yet, not here to repeat differing liquors, but in other points alike, may be otherwife uniformly affected by the temperature of the external air; I shall now add an observation already made, to shew, that even the fealed weather-glaffes, furnished with spirit of wine, are not fo perfectly feeluded from all commerce with external bodies, and liablenefs to their operations, but that they may be wrought upon otherwife than we think. For I have more than once observed, that even in fealed thermofcopes (made purpofely at home for me, and with great care, by the experteft maker of them) after a good while, and when no fuch matter was expected, there have emerged bubbles, which, whether they proceeded from fome undifcernible particles of air, harboured in the pores of the water, which, in process of time, by their union, came to make confpicuous bubbles, or from fome difposed particles of the fpirit of wine itfelf, by fucceffive alterations, brought to a state of elasticity, I now examine not; but only affirm, that fometimes I have had, of these bubbles, great enough to poffefs the fpace of many inches, in the fhank of a long fealed weather-glafs, and I have been troubled with them in more weather-glaffes than one or two: which I therefore take notice of, not only becaufe it ferves to prove what I was faying, but becaufe it is very fit an advertifement should be given of it to prevent mistakes. For when these bubbles are fmall, and are generated, or happen to ftay at or about the place where the fpherical and cylindrical parts of the glass meet, they may easily (as I have observed) lurk unheeded, and reaching from fide to fide, to divide the fpirit of wine in the ball from that in the ftem, that the latter shall not be able to rife and fall according to the changes of the weather; the bubble, notwithstanding its aërial nature, being more indifposed to be moved up and down in the flender ftem of a fmall weather-glass, than the spirit of wine itself, as we have elfewhere fhewn, that when air is not forced, a bubble of it will not, in feveral cafes, fo readily pass through a very narrow passage, as would that groffer fluid, water.

Bur all these difficulties (not to call them extravagancies) which I have been mentioning about sealed weather glasses, I represent not to fhew, that it is (at leaft as yet) worth while to fufpect us fo far, as to employ all the diligence and inventions, that were requifite to prevent or filence the fufpicions of a fceptick, or that require or deferve fuch extraordinary nicety, but only to give men a rife to confider, whether it would be amifs to take in (when occafion prefents itfelf) as many collateral experiments and observations, as conveniently we can, to be made use of, as well as our fensories and weather-glaffes, in the dijudications of cold. And, perhaps, an attentive enquiry, purpofely made, would difcover to us feveral other bodies, natural or factitious, which we might make fome use of in estimating the degrees of cold. For though (to give an inftance) water be thought to be the liquor, that is most fusceptible of fuch an intenfity of cold, as will deftroy or

gealablenefs of oil of anifeeds, we have (as we elfewhere note to another purpose) distilled a fubstance from benzoin, which becomes of a fluid, a confiftent body, and may be reduced to the flate of fluidity again by very much leffer alterations of the ambient air, as to heat and cold, than would have produced ice or thawed it. I could also here take notice of what I have fometimes observed in ambergreafe, diffolved in high rectified spirit of wine, or in other fulphureous or refinous concretions diffolved in the fame liquor : for now and then, though it feemed a meer liquor in warm weather, it would in cold weather let go part of what it fwallowed up, and afterwards re-diffolve it upon the return of warm weather; fome of these concretions, as I have seen in excellent amber-greafe, fhooting into fine figured maffes, others being more rudely congealed. And I might also add, what I have observed in chymical liquors, (not unskilfully prepared out of urine, hartshorn, &c.) which would fometimes feem to be totally clear fpirits, and at other times would fuffer a greater or leffer proportion of falt to crystallize at the bottom, according to the mutations of the weather, in point of cold and heat. Such kind of inftances (I fay) I could mention, but I fhall rather chufe to profecute my examples in that obviouseft of liquors, water; and add, that even that may afford us other testimonies of the increafed or leffened cold of the air, than that which it gives us in common weather-glaffes. L'Hydro-For in fome parts of France the watermen ob-graphie du ferve, that the rivers will bear boats heavier P.Furnier, loaded in winter, than in fummer; and I have Liv. 18. upon inquiry been credibly informed, that feamen have observed their ships to draw less water upon the coafts of frozen regions (where yet the fea is wont to be lefs brackish) than they do on our British feas: which argues, that water is thicker and heavier in winter than in fummer. Nay, I shall add, that not only in differing feafons of the year, but even at feveral times of the fame day, I have often obferved the coldness of the air to be (regularly enough) fo much greater at one time of the day than at another, that a glass bubble hermetically fealed and poifed to as to be exactly of the fame weight with its equal bulk of water, as that liquor was conflituted at one time of the day, would about noon, when the warmth, might be thought upon, in cafe the matter did, that the fummer's fun produced in the air, had fomewhat rarified the water, and thereby made it, bulk for bulk, fomewhat lighter than before, the bubble would fink to the bottom of the water, which (for the better marking the experiment) I kept in a glafs-tube; but when at night the coolnefs of the air had recondenfed the water, and thereby made it heavier, it began, by little and little, to buoy up the bubble, which ufually by morning regained the top of the water; and at other times of the day it not unfrequently happened, that the bubble continued fwimming up and down betwixt the top and the bottom, without reaching either of them, fometimes flaying fo long in the fame pait

what we formerly delivered of the easy con-

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part of the tube, that it much furprized divers of the virtuofi themfelves, who thought the poifing of a weight fo nicely, not only a very great difficulty (as indeed it is) but an infuperable one. But of this experiment I elfewhere fay more; and becaufe about other weatherglaffes, I have faid fo much already, I think it may not be improper to fum up my thoughts concerning the criteria of cold, by reprefenting the following particulars :

1. THAT by reafon of the various and unheeded pre-difpositions of our bodies, the fingle and immediate informations of our fenses are not always to be trulted.

2. THAT though common weather-glaffes are ufeful inftruments, and the informations they give us are in most cases preferable to thole of our fense of touching, in regard of their not being fo subject to unheeded mutations; yet even these inftruments being subject to be wrought upon by the different weights of the atmosphere, as well as by heat and cold, may (upon that and perhaps fome other accounts) easily misinform us in several cases, unless in such cases we observed by other inftruments the present weight of the atmosphere.

3. THAT the fealed weather-glaffes, we have been mentioning, are fo far preferable to the common ones, as (effectially they not being

obnoxious to the various preffure of the external air) that there feems no need in moft cafes to decline their reports, or poftpofe them to thole of any other inftruments: but yet in fome nice cafes it may be prudent '(where it may conveniently be done) to make ufe alfo of other ways of examining the coldnefs of bodies, that the concurrence or variance to be met with in fuch ways of examination, may either confirm the teftimony of the weatherglafs, or excite or affift us to a further and feverer inquiry.

4. THAT I would not have men too eafily deterred from devifing and trying various experiments (if otherwife not unlikely or irrational) about the effimating of cold, by their appearing difagreeable to the vulgar notions about that quality. For I doubt, our theory of cold is not only very imperfect, but in great part ill grounded. And I fhould never have ventured at trying to make fealed weather-glaffes, if I could have been withheld either by the grand Peripatetick opinion, that (to fhun a void) water muft remain fufpended in glaffes, where, if it fall, the air cannot fucceed it; or the general opinion even of philofophers as well new as old, that air muft be far eafier, than any vifible liquor condenfed by cold.

### DISCOURSE III.

Containing the fecond Paradox, viz. Touching the Caufe of the Condensation of Air, and Ascent of Water by Cold in common Weather-glasses.

**HOUGH I** thought here to end the preliminary difcourfe, as doubting it may be thought prolix enough already, yet for confirmation of what I was lately noting, about the incompleteness of the theory of cold, (and because the evincement thereof may give rife to many trials, that may inrich the hiftory of cold) I will here fubjoin a difcourfe formerly written on another occasion. For though upon that account I am fain to leave out the beginning of it, as not fuited to the prefent occasion, yet the main body of the difcourse may be (I think not improperly) annexed to what has been already faid about weather-glaffes; fince it examines the caufes of the principal phænomenon of them, and will perhaps help to discover the incompleteness of men's notions about cold, by fhewing, that the true cause, even of the most obvious phænomenon of common weather-glaffes (though almost every man thinks he understands it) has not yet been fufficiently inquired into.

THE discourse then, that first part of it (as foreign to our present purpose) being omitted, is as follows.

To profecute our disquisition fatisfactorily, it will concern us to confider, upon what account the water rifes in cold weather, and falls in hot, in common weather-glaffes, whofe conftruction being fo well known, that we need not to fpend time to fet it down, we may forthwith proceed to take notice, that concerning the reafon, why in thefe weather-glaffes the water, or other liquor in the fhank or pipe, afcends with cold, and defcends with heat; there are three opinions, that will deferve our confideration.

THE first is the common opinion of the schools and Peripateticks, and indeed of the generality of learned men of differing fects, who teach, that the cold of the external air, contracting the air included in the weather-glass, and thereby reducing it into a narrower room than formerly it posses, the water must necessarily ascend to fill the place deferted by the retired air, left that space should become a vacuum, which nature abhors.

Bur against this explication, we have feveral things to object.

For first, I am not fatisfied, that any of the schoolmen or Peripateticks (at least of those I have met with) have folidly evinced, that nature cannot be brought to admit of a vacuum. Nor do I much expect to see that affertion well proved, by these, or by any other, that forbear to make use of the argument of the Cartesians drawn from the nature of a body, whose very

very effence they place in its having extension: which I fay, becaufe about this argument I neither have yet published, nor do now intend to deliver my thoughts.

NEXT, it feems a way of explicating, that little becomes a naturalist, to attribute to the fenfeless and inanimate body of water an aim at the good of the universe, strong enough to make it act, as if it were a free agent, contrary to the tendency of its own private nature, to prevent a vacuum, that, as is prefumed, would be hurtful to the univerfe.

BUT these arguments we have elsewhere urged, and therefore need not infift longer on them here.

THIRDLY, If you take a bolt-head, with a large ball and long ftem, and do, with that and quickfilver, make the Torricellian experiment, there will be an inftrument prepared like a common weather-glafs, fave that the ftem is longer, and that the liquor is mercury inftead of water; and yet in this cafe we fee not, that the mercury, which remains pendulous in the pipe at the height of about thirty inches, offers to alcend into the cavity of the bolt-head, to fill up the fpace, whence the air was expelled by the mercury, and which the quickfilver alfo by its fubliding deferted. And the outward application of cold bodies to the forfaken part of the head will not, perhaps, occasion the rifing of the quickfilver  $\frac{1}{4}$  of an inch, if half to much, though the like degree of cold would make the water afcend in a vulgar thermometer, though fhorter, to the height of feveral inches. But this argument I alfo, on another occasion, further display and vindicate.

WHEREFORE I shall add one more, taken from the confideration of these fealed weatherglaffes, that are defcribed in this prefent Hiftory of Cold. For, in these the air does not fhrink, but rather feems to be expanded, when the weather grows colder. If it be faid, that water being contracted by the cold, the air follows it, to prevent a vacuum; I answer, that those, that fay this, should explain why, whereas in common weather-glaffes the water afcends to follow the air, in these the air must descend to follow the water; and why, fince to avoid a vacuum, the one in common weather-glaffes, and the other in fealed ones, refifts contraction, nature does not rather make the air in common thermometers retain the extension, they conceive due to its nature, than put her felf to the double labour of fuffering the air to tenfe, or the cold more remifs, the fame water be preternaturally condenfed, and compelling the water to afcend contrary to its nature. But these arguments I will not urge fo much as this other, that in our prefent cafe the above proposed answer will by no means folve the difficulty. For if the water be really condenfed into lefs, and the air expanded into more fpace, than they respectively posses before; I fee not, how a vacuum or a worfe inconvenience will be avoided. For I demand, fince glafs is granted to be impervious to air and water, (as indeed elfe nature would not need to make water ascend contrary to its own tendency in a common weather-glass) what be-Vol. II.

comes of the body, that was harboured in the fpace deferted by the water upon its condenfation? which question those, that do not fay any thing escaped away through the glass, or that any thing was annihilated, will not eafily answer. But this is not all; for I further demand, when the air expands itfelf to follow the water, how by that expansion of the air, a vacuum both coacervatum (as the old Epicureans fpoke) and inter (per fum, is avoided. For the aërial corpufcles cannot advance into this space deferted by the water, without leaving either in whole or in part the fpaces they filled before ; fo that by this remove an aerial corpufcle only changes place, but does not adequately fill any more place than it did before. But if it be faid, that the fame air, without any fubstantial acceffion, may adequately fill more space at one time than at another; if this, I fay, be pretended, I shall not urge, that it appears not, why it were not more easy for nature in common weather-glaffes, as well as in fealed ones, to rarify the air, which they teach to be fo very eafily rarified and condenfed, than to make the heavy body of water to afcend. For I may very well reply, that I fcarce know any opinion in natural philosophy, that to me feems more unintelligible, and more worthy to be confidently rejected, than this harfh hypothefis of rarefaction. Of which I should think it injurious to fo judicious a philosopher, as my Lord Brouncker, to endeavour here to manifest the absurdity, though I had not in another place Defence against Lifhewn it already.

THE next opinion, we are to confider 3. touching the caule of the afcention of water by cold in weather-glaffes, is that of Mr. Hobbes, who, in the last chapter of his book de Corpore, fect. 12. having premifed a delineation of a common weather-glass, fubjoins this explication :

In the fixth and feventh articles of the 27th chapter (where I confider the caufe of cold) I have shewn, that fluid bodies are made colder by the preffure of the air, that is to fay, by a constant wind, that preffeth them. For the fame cause it is, that the superficies of the water is preffed at F, and having no place, to which it may retire from this preffure, befides the cavity of the cylinder between H and E, it is therefore neceffarily forced thither by the cold, and confequently it afcendeth more or lefs, according as the cold is more or lefs increafed. And again, as the heat is more inwill be depressed more or less by its own gravity, that is to fay, by the caufe of gravity above explicated.

Bur however the author of this explication, to prepare us to receive it, tell us, that however the above-mentioned phænomena be certainly known to be true by experience, the cause nevertheless has not been discovered; yet I confefs, I think this newly recited affertion might as well have been placed after his explication, as just before it.

For first, whereas, he remits us to the fixth and feventh articles of the 27th chapter (for the reference is milprinted) as containing the. Τtτ grounds

### The Caufe of the Condensation of AIR,

grounds of this explication, I must profess my fell far from being fatisfied with the general theory of cold delivered in that chapter, as being partly precarious, partly infufficient, and partly fcarce intelligible, as I fhall elfewhere have occafion to fhew. And as for what he particularly alledges in the fixth and feventh articles of a conftant wind, that prefies fluid bodies, and makes them cold, befides that that is prooflefsly affirmed, we fhall anon have occafion to mention an experiment, where water was not only much refrigerated, but turned into ice, though it were fealed up in glafs veffels, and those fuspended too in other glass; wherein fome of them had air about them, and fome others were totally immerfed in unfreezing liquors; fo that the water, that was fealed up, was fufficiently protected from being raked by the wind, as Mr. Hobbes's conceit of the caufe of freezing requires.

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SECONDLY, I fee no neceffity, that the cold fhould prefs up the fuperficies of the water into the fhank of the weather-glafs, efpecially fince it is manifest, that the water will rife with cold in a weather-glafs kept in a ftill place, and free from any fenfible wind. Befides that it fhould be proved, and not barely affirmed, that an infentible motion deferves the name of wind, and that fuch a one is the caufe of the refrigeration of water; and it should be also shewn, how this wind comes to be able to raile the water, and that to the height of many inches more in one part of the fuperficies than in another. Befides all this, I fay, we find by experience, that water poured into a bolt-head, till it have filled the ball, and reached a good way into the ftem, will, upon a powerful re-frigeration, fhort of freezing, (which is the cafe of water in weather-glaffes, when the air grows colder) manifeltly fhrink into a narrower room, inftead of being impelled up higher in the pipe, And if in an ordinary weather-glais, with a long fhank, you apply a mixture ofice or fnow, and falt to the bolt-head, the water will readily alcend in the fhank to the height of divers inches, which, how it will be explained by Mr. Hobbes's hypothefis, I do not well fee

THIRDLY, I wonder he fhould tell us, that the reafon, why the preffed water afcends into the fhank of the weather-glafs, is, becaufe it hath no other place, into which it may retire from the preffure of the wind ; fince he, rejecting a vacuum, and affirming the world to be every where perfectly full, fhould not, methinles, have fo foon forgotten, that in the very paragraph or fection immediately preceding this Sect. 11. himfelf had told us, that he cannot imagen 30th chap bow the fame place can be always full, and ne vertbeless contain sometimes a greater, sometime. a lefs quantity of matter; that is to fay, that it can be fuller than full. So that I lee not, why the water thould find more room to entertain it, in the cylindrical cavity of the weather-glass already adequately filled with air, than other where. And in the fealed weather-glaffes we have above been mentioning, and wherein the water defcends with cold, it will be very hard for Mr. Hobbes to make out the phænomenon according to his doctrine. Be-

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fides that his explication gives us no account of the condenfation of the air by cold in fuch weather-glaffes, as those, wherein the water defcends with cold and rifes with heat.

FOURTHLY and laftly, whereas Mr. Hobbes takes notice of no other caufe of the depression of water in weather-glaffes by heat, but its own gravity, he feems to have but flightly confidered the matter. For though, in fome cales, the gravity of the water may fuffice to depreis it, yet, in other cafes, that gravity alone will by no means ferve the turn, but we must have recourfe to the expansive motion or spring of the air included in the cavity of the glafs. For if you place a thermometer with a large ball, wherein the water afcends but a little way into the fhank, in a window exposed to the warm fun, you will often perceive the furface of the water in the pipe to be a good deal lower than that of the water on the outfide of the pipe ; which fhews, that this depreffion proceeds not from the bare linking of the water, but from its being thrust down by the prefiure of the in-cumbent air; fince the water's own weight would make the internal water fall but to a level with the furface of the external water, and not fo much beneath it. And for further proof, you may, by keeping fuch a weatherglafs long enough in the hot fun, bring the air fo far to expand itfelf, as to drive the water out of the fhank, and break through the external water in divers confpicuous bubbles, after whole eruption the remaining air being again refrigerated by the removal of the weatherglafs into a cooler place, the lofs of that part of the air, that elcaped away in bubbles, will make the water afcend higher in the fhank, than in the like degree of cold it would former-ly have been impelled. And thus much may fuffice to shew the unfatisfactorinefs of Mr. Hobbes's conceit.

THE third and laft opinion we fhall mention, is that of fome ingenious modern naturalifts, who acknowledging, that the air has a weight, (which Mr. Hobbes also does in effect admit, though he make not fo good use of it as they) do by that explicate the alcention of water in weather-glaffes; teaching, that the cold of the ambient air making the included air fhrink into far lefs room than it poffeft before, the water in the fubjacent veffel is, by the weight of the incumbent air, which preffes on it more forcibly in all the other parts of its furface, then it is prefied upon in that included in the fhank, impelled up into that part of the fhank, which was newly deferted by the felf-contract-

by though this account be preferable by ar to those, which we mentioned beforeit, and though it be not only ingenious, but, as far as it reaches, true; yet to me I confels it feems what is defective, by taking in the prefiure, (and in fome cafes the fpring) of the external air, not only against the furface of water, (for that the newly mentioned explication likewife does) but alfo against the internal or included air. For the recited hypothesis gives indeed a account, why the water is impelled in-

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to the place deferted by the air; but then fupposes, that the air is made to contract it felf by , cold alone, when it makes room for the water, that fucceeds in its place; whereas I am apt to think, that both the effects may proceed, at least in great part, from the fame cause, and that the preffure of the contiguous and neighbouring air does, according to my conjecture, eminently concur to reduce the cooled air, fhut up in the weather-glass, into a narrower space. This it does in common weather-glaffes, becaufe the ambient air retains the whole preffure it has, upon the account of its weight; whereas the internal air, by its refrigeration, even when but equal to that of the external air, lofes part of the preffure it had upon the account of its weakened fpring.

BUT this, as I newly intimated, is not the fole account, upon which the air may in fome forts of weather-glaffes impel up the water, and contribute to the condenfation of the air incumbent on the water. For in fome circumstances (one or two of which we shall produce by and by) it may fo happen, that the reft of the air, that bears up the water to be raifed, will not be fo much refrigerated, as the included air, that is to be condenfed; and confequently the other air will have a ftronger fpring, than this last mentioned air will retain, and therefore the former will have a greater preffure, than the latter will be able to refift.

WE shall not now examine, whether the fpring of the air depend upon the fpringy ftructure of each aerial corpuicle, as the fpring of wooll does upon the texture of the particular hairs it confifts of, or upon the agitation of fome interfluent fubtile matter, that, in its paffage through the aerial particles, whirries each of them about, or upon both thefe caufes together, or upon fome other differing from either of them: but this feems probable enough, that as, when air, being fealed up in a glass, is afterwards well heated, though it acquire not any greater dimensions, as to fense, than it had before, yet it has its fpring much increafed by the heat; as may appear, if the fealed tip be broken under water, by the eruption of bubbles, by the endeavour of the imprifoned air to expand itfelf; fo upon the refrigeration of theair, to fealed up, though the additional fpring (if I may fo fpeak) which the heat gave it, will be loft upon the receis of that heat, or as foon as the effect of that heat is deftroyed, yet there will remain, in the included air, a confiderable fpring, and fufficient to make it as well fill (at , that it might eafily be broken there; and haleast as to scale) the cavity of the sealed glass, as it did when its fpring was ftronger. And proportionably we may conceive, that thoug cold, at least fuch as we meet with in this cli mate of ours, does make the fpring of an included parcel of air weaker than it was before the refrigeration of that air, yet it may not make it fo much weaker, but that the aerial corpufcles may be kept fo far extended, as not at all (or fcarce fenfibly) to quit the room they possefied before, in cafe there be not, contiguous to them, any other body, which, by its preffure, endeavours to thrust them inwards,

and fo make them defert part of that space. Which claufe I therefore add, becaufe, that if the cafe proposed do happen, it is obvious to conceive, that the weakened fpring of the air cannot retain fo much force to refift an external preffure, as it would have, if the cold had not debilitated it; and confequently this cooled air must yield and fuffer itself to be condensed, if it come to be exposed to a preffure, to which it was but equal before its being weakened. And fuch in common weather-glaffes is the preffure, that is conftantly upon the furface of the water without the pipe, upon the account of the gravity of as much of the air or atmosphere as comes to bear upon it.

HAVING thus explained our conjecture, we will now proceed to the experiments we made to countenance it, as we find them entered in our loofe notes.

In one of which, I find what follows:

We took a phial capable of containing five or fix ounces of water, and having filled it almost half full with that liquor, we inverted into it a glass-pipe of about ten inches long, and much bigger than a large fwan's quill, fealed at one end, and at the other filled topfull with water; fo that the open orifice being immerfed under the veffel'd water (of the phial) there remained no air at the top of the pipe. Then, as much of the orifice of the phial's neck, as was not filled by the pipe, being carefully clofed with cement, that no air could get in or out, the phial was placed in fnow and falt, till the veffel'd water began to freeze at the top and bottom; and, according to our expectation, we found, that, notwithstanding this great degree of infrigeration of the air in the phial, the water in the pipe did not at all defcend: fo that either the air did not fhrink by fo great a cold, or the water, whether to avoid a vacuum, or otherwife, did not remove out of the pipe to poffefs the place deferted by the refrigerated air.

AFTERWARDS we endeavoured to repeat the experiment with the fame glaffes; but having had occafion to be abfent a little too long (though not very long) we found, at our return, the upper and fealed part of the pipe beaten out, which we fuppofed to have been done by the intumescence of the water in the phial upon its glaciation.

WHEREFORE we failed into the fame phial another pipe, fome inches longer than the former, and drawn very flender at the fealed end, ving fet the phial to freeze, as before, without finding the water to defcend in the pipe, we did, with a forceps, break off the fealed end, that the outward air might come to prefs upon the fufpended water, and, by it, upon the cooled air in the phial; whereupon, as we expected, the water was fwiftly depressed, by our estimate, eight or ten inches, but not fo low by a pretty deal, as the furface of the water in the phial.

AFTER this, by rarifying the air in the vial, and by blowing into it through the pipe, the water was raifed within about half an inch of the 1

the top of the pipe, whole flender end being fealed, the phial was again placed in fnow and falt; but the fpring of the air at the top, which was rarified before, was, by refrigeration, fo weakened, that it was unable fenfibly to deprefs the water; wherefore, breaking off the apex, as before, the upper air immediately drove it down divers inches.

OUR laft trial therefore was, to leave in the fame pipe about 3<sup>1</sup>/<sub>2</sub> inches of air rarified as little as we could, and placing the phial in falt and fnow, as before, we obferved, that the air in the pipe did, upon the refrigeration of the air in the phial, expand itfelf very little, though the water in the phial were in part turned into ice; but upon breaking off the flender fealed end, the outward air prefently deprefied the water above two inches beneath the last level, and by removing the glafs into a warmer room, we found, that the water afcended a pretty deal above an inch higher than the fame uppermoft level, whereby we probably concluded our weather-glafs to be ftanch.

THUS much I find together in one place, among my promifcuous collections : but after this, coming to have the conveniency of glaffes fo shaped as to be easily fealed, I judged it fit to make use of some of them, to keep even the most suspicious from objecting, that I should alfo have made fome trials with glaffes, which being hermetically feal'd, would be fure moit accurately to hinder all immediate intercourfe betwixt the internal and external air. And I remember, that once we took a glafs, like the bolt-head of a common weather-glafs, fave that the finall end was drawn very flender, for the more eafy breaking of the apex : and into this glass a convenient quantity of water was poured, and then the glafs being fealed up at the sharp end and inverted, the water fell down to that end, and poffelt its due fpace in the pipe. Then the round end of the glass having a mixture of fnow and falt applied about it, though the internal must needs have been thereby much refrigerated, (as will be readily granted, and may be gathered from divers of the experiments mentioned in these papers) yet we observed not the water manifestly to rife. And though an attentive eye fhould in fuch a trial difeern fome fenfible intumefcence in the water; yet that may well enough proceed from fome little expanfion of the aerial particles, which we have elfewhere fhewn to be ufually latitant in common water, upon the diminution of the fure of the air above the water, caufed by kening that air's fpring by the cold. when we had, to compleat the experimen broken the flender end of the glafs under ter, the included air, becoming then contigue to that had obtained immediate intercourfe that water, whole furface was every preft by a pillar of the external air that lean upon it, the water was by the gravity of the outward air haftily impell'd into the cavity of the pipe (the fpring of whole air was, as we faid, weakened by the cold) to the height, if I mifremember not, of feveral inches

ANOTHER fort of trial I remember we made after the following manner: We took

glafs-bubbles (blown with a lamp) fome of bout the bignefs of a nutmeg, and fome greater; each of these bubbles we furn. with a very flender ftem (often no bigger a raven's quill) which was ufually divers, and fometimes many inches long. Into this ftem a drop or two of water being conveyed, might eafily enough, by reafon of the lightness of fo little liquor, together with the flendernefs of the cavity (which permitted not the included are to penetrate the water at the fides, but rather impel up the intire body of it) be kept fufpended, and fo betray very finall changes, See more (and much finaller than to be taken notice of concerning by common weather-glaffes) as to rarifaction thefe wea and condenfation in the air it leaned upon. in the full ther glaffes Now when in one of thefe inftruments, if watch- of thefe ing when the pendulous water was fomewhat three difnear the top of the ftem, we nimbly applied to coarfes. the orifice of that flem the flame of a can-dle, we could by that heat almost in a moment feal it up, by reafon of the thinnefs of the glafs, and the flendernefs of the ftem. And if then we placed the thus fealed glais in a mixture of fnow and falt, how much foever the air within the cavity of the ball must be, in all probability, refrigerated by this operation, yet it would fearce fenfibly, and not at all confiderably fhrink ; as we gathered from the pendulous waters remaining in the fame place, or its falling at most but inconfiderably lower. But if then, with a pair of fciffars or otherwife, we dexteroully broke off the fealed end of the ftem, and thereby exposed the internal refrigerated, to the preffure of the external air, the water immediately would be haftily thrust down, fometimes divers inches below its former ftation, and fometimes quite into the cavity of the round end of the glafs. To which we shall add, that not only, when these thermometers were fealed, neither the ufual degrees of cold, nor those of the heat in the ambient air would at all confiderably deprefs or raife the pendulous water, which, if the glafs were not fealed, would, as we formerly noted, fhew it felf wonderfully fenfible of the mutations of the air, as to those two qualities: But we fometime purpolely tried, that though upon the refrigeration of the formerly rarified air in the glafs, the pendulous water were defeending fait enough, yet if even then we nimbly fealed up the open orifice of the ftem (which may eafily be done in a trice) the defcent of the water dld be prefently ftopt, and it would ftay ather just in, or very near the fame part of the hank, wherein it chanced to be, when by caling of the glass it came to be fenced from preffure of the atmosphere; and in that place puld continue till the fealed end were bro-

ten off. For then in cafe the ambient air were a cool, as it was when the glafs was fealed, the water would for the reafon already given be larther depreft, according as the weakened fpring of the inward rarified air was more or lefs remote from an equality to the preffure of the ambient air.

BESIDES, for further trial, we took a large glafs-egg with a long flem, which flem was purpofely fo bent, that it represented a glafsfiphon, fiphon, in whofe shorter leg the glass was drawn very fmall, that it might be the more eafily first fealed, and then broken.

THIS done, we got in a convenient quantity of water, which accended to a pretty height in both the legs of the bent glass, after which the fhorter leg being nimbly fealed after the manner hereafter to be mentioned, there remained see the fi- a pretty quantity of air above the water in

gure among that fhorter leg, which was purposely left there, the reft of that it might, by its fpring, impel up the water the fikemes. in the longer leg upon the refrigeration of the air included in that longer leg. All this being done, the whole glass was fo placed in a convenient frame, that the oval part of it was fupported by the frame, beneath which the bended fhank of the weather-glass did hang fo, that a mixture of ice and falt might be conveniently laid upon this frame to furround and refrigerate the air included in the egg, without much cooling the air in the cylindrical part of the glass. The account, that I find of this trial in one of my notes, is this.

In the greater bent egg, that was fealed up with water, in both legs, upon the application of ice and falt to the ellipsis at a convenient time, the water in the longer leg ascended a little, but not by our guess above a barley-corn's length, if near fo much, and about four inches of air (as I remember) that were left in the fhorter leg, expanded itfelf (to fenfe) as much; but as foon as I broke off the flender wire, wherein the fhorter leg ended, the external air rushing in made the water rise about

two inches and a quarter in the longer leg, and then, there not being water enough, broke through it in many bubbles.

THUS far the note, to which I shall only add, that in this cafe the afcenfion of the water in the longer leg cannot be attributed to the weight of the air in the fhorter leg, that being, I know not how much, too finall to lift up fo much water, but to the fpring of that air: and also that we need not marvel, the expan-fion of that air should be fo small, since some of the experiments, hereafter to be related, will fhew us, that the refrigeration of the air in fuch trials (as that newly recited) does not weaken the fpring of it any thing near to con-fiderably as one would expect. So that the air in the longer leg could yield but a very little to that in the fhorter leg, efpecially fince the fmallnefs of this last named proportion of air made its fpring to be more eafily and confiderably weakened by a fmall expansion.

Thus far our paradoxical discourse, which contains divers particulars, that, being added to the confiderations, whereunto we have (by way of appendix) fubjoined it, might afford us feveral reflections : but having dwelt too long on one fubject already, we shall now conclude with this, upon the whole matter;

THAT there is fomewhat or other in the business of weather-glasses, which (I fear) we do not yet fufficiently understand, and which yet, I hope, that by other trials and more heedful observations we shall discover.

The Paper, that was prefixed (by way of a short prefatory Address) to the enfuing History of Cold, when being to be brought in, and presented to the Royal Society, it was put into the hands of its most worthy President, the Lord Viscount Brounker, was as followeth.

My Lord,

Little Chelfea, Feb. 14. 1662. S. A.

THE time your lordship and the fociety appointed me for the bringing in of my papers, concerning cold, is fovery fhort, that to give you the fruits of my obedience as early as you are pleafed to require them, I must prefent them you very immature, and I should fay very unfit for your perufal, if you were not as well qualified to supply deficiencies and im perfections as to difcern them. For of all the ol observations, I made divers years ago, in orde to the hiftory of cold, I have not yet found enough to fill up one fheet of paper: and as for those, I made the last frosty season, besides that I was feveral times diverted by avocations diffracting enough, the sharpness of the weather, which gave me the opportunity of making fome experiments, brought me an indifposition, which by forbidding me to be often, and ftay long in the cold air, hindered me from making divers others; and (which is worft of all) whilft I was confined to a place, where I wanted VOL. II.

divers glaffes, and other inftruments I would have employed, the ways both by land and water were fo obstructed by the fnow and ice, that I could not feafonably procure them from London, and was thereby reduced to leave feveral trials, I fhould have made, either unat-tempted, or unprofecuted. But left you fhould think, that what I intend only to excuse my unaccurateness, is meant to excuse my pains, I fhall without further apology apply my felf to do what the fhortnefs of the time will allow me, which is little more, than to transcribe into this hiftorical collection most of the particulars, which your lordfhip's commands exact, though hafte will make me do it in the very words, for the most part, that I find them, in a kind of note-book, wherein I had thrown them for my own private use; which I the less fcruple now to do, not only because the haste, that exacts from me this way of writing, may ferve to excuse it in me, but that it may the better appear, how little I had defigned to wrest or byafs them to any pre-conceived hypothefis. Uuu The

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### The EXPERIMENTAL HISTORY of COLD begun

#### TITLE I.

## Experiments touching bodies capable of freezing others.

1 O go methodically to work, we fhould, perhaps, begin with confidering, what fubjects are capable, or not capable of harbouring the quality we are to treat of; and to invite us to this, it feems probable enough, that among the bodies, we are converfant with here below, there is fcarce any except fire, that is not, at fome time or other, fufceptible of actual cold, (at least as to fense) And even concerning fire it felf, till that difficulty be clearly determined, which we have elfewhere ftarted; namely, whether fire be not, as wind, (at leaft like fuch as is made by air blown out of a pair of bellows) rather a flate of matter, or matter confidered whilft it is in fuch a kind of motion, than a diffinct and particular fpecies of natural bodies, there may remain fome doubt; fince we fee, that bodies, which may be either in a moment, as gunpowder, or (as far as fenfe can judge,) totally, as high rectified spirit of wine, turned into fire, may yet immediately before their accention, be actually cold: and as to gunpowder, prefently after accenfion, its fcattered parts caught in clofed veffels will also appear cold to the touch. But fuch things neverthelefs we muft not now infift on, partly becaufe it requires the refolving of a fomewhat difficult queftion, which more properly belongs to the confiderations about heat, where we have already handled it; partly be-caufe our defign in the following collections was not fo much to gather and fet down obfervations, that were obvious to any, that was furnished with a mediocrity of attention, as experiments purpofely made in order to the hiltory of cold; and partly too, because in this collection, though we do, as occalion ferves, take notice of expe-riments and phænomena, that relate to cold in general, or indefinitely; yet our chief work has been to find out, and deliver, the phænomena of congelation, or of that intenfe degree of cold, which either does freeze the bodies it works upon, or at leaft were capable turning common water, fitly expoled to into ice. And this may ferve for a general vertifement about the enfuing papers; and tequently having premifed it, we shall with any further preamble proceed to the fett down fuch things, as we have tried and ferved concerning those matters; beginn with those, that belong to the title prefixed the first part, or fection, of our history.

1. THE bodies, that are cold enough to free conters, are in this climate of ours but very few, and among the most remarkable is a mixture of fnow and falt, which, though little known, and lefs used here in *England*, is in *Italy* and fome other regions much employed, especially to cool drinks and fruits, which men may easily

do, by burying, in this mixture, glaffes, or other convenient veffels, filled either folely with wine, or other drinks, or elle with water, that hath immerfed in it the fruits to be refrigerated.

2. THE circumftances we are wont to obferve in making and employing this mixture, we fhall hereafter in due place deliver; and therefore here we fhall only take notice, that we could not find upon fome trials, that fuch glaffes filled with water, as would be frozen eafily enough by this mixture of fnow and falt, would be in like manner frozen, in cafe we employed fnow alone, without mingling any falt with it I deny not, that it is very possible, that in very cold countries, as well fnow as beaten ice may freeze water poured into the intervals of its parts. But there is great odds betwixt water fo intermingled with ice or fnow, and only furrounded with it in a vefiel, where the water is, as it were, in one entire body, and of a comparatively confiderable thickness: and there is also a great difference betwixt the degrees of coldneis in the air of frigid regions, and of *England*. And perhaps too there may be fome difparity betwixt the degrees of coldnels of ice and fnow in those climates, and in ours. And we must have a care, that in case a phial full of water buried all night fhould freeze, we afcribe not the effect to the bare operation of the fnow, which may be (entirely, or in great part) due to the coldness of the air, which would, perhaps, have performed the effect without the fnow.

3. But though fnow and falt mixt together will freeze water better than fnow alone, yet we muft not think, that there is any fuch peculiar virtue in fea-falt, to enable fnow to freeze, but that there are divers other falts, each of which concurring with fnow is capable of producing the like effect. For we found upon trial, that we could freeze water without the help of fea-falt, by fublitituting in its place, either nitre, or alum, or vitriol, or fal armoniac, or even fugar; for either of those being mingled with a due proportion of fnow, would ferve the turn, though they did not tem equally to advance the congealing power of the fnow; nor fcarce any of them did do it fo tell as fea-falt. But of this elsewhere more.

ell as fea-falt. But of this elfewhere more. 4. WHEN we had made the newly-mentied trials, fome particular conjectures, we te long had about the nature of falts, ind us to try, whether, notwithstanding the minution and confequent change produced its by diffillation, the faline corpulcies, that

abound in the diftilled liquors of those concretes, as well as in their folutions, would not likewife, by being mixt with it, enable fnow to freeze water, at leaft in fmall and flender glaffes? This we first went about to try with good spirit of falt: but we found, as we feared, that though it made a sufficiently quick diffolution of the fnow it wrought upon, yet its fluidity hindered it it from being retained long enough by the fnow, to the bottom of which it would fall, before they had ftayed fo long together, as was requifite to freeze fo much as a little effence-bottle full of common water.

5. WHEREFORE we bethought our felves of an expedient, whereby to try the operation, not only of those spirits, but of divers other bodies, which were unapt for a due commixture of fnow after the way newly mentioned, or of which we had too little, or valued them too much, to be willing to fpend quantities of them upon thefe trials. And this way (that remains to be mentioned) we fomewhat better liked, becaufe the experiments made according to it would also prove experiments of the transmiffion of cold through the extremely close body of glass.

AND even in this way of trying, we did at first meet with a discouragement, which, lest it should happen to others, we shall here take notice of; namely, that having put a convenient quantity of fnow into a fomewhat thick green glass phial, though we copiously enough mixt with it a fomewhat weak fpirit of falt, (being loth to employ the beft we had) and having well ftopt the veffel, did carefully shake together, and thereby agitate the mixture in it, yet the glass appeared only bedewed upon the outlide, without having there any thing · frozen. But fuspecting, that the thickness of the glass might be that, which hindered the operation of the included mixture, we put fnow and a convenient proportion of the felffame fpirit of falt into a couple of thin phials, one of which we closed exactly, and the other negligently, and having long fhaken them, we found, that what adhered to them on the outfide, was (though but fomewhat faintly and thinly) frozen.

6. And, as to this fort of experiments, we fhall here obferve once for all, that the fnow or ice included, together with the faline ingredient (whatever that were) was always thawed within the glass; and that confequently, it was the condenfed vapour of the air, or other liquor that adhered to the outfide of the glafs, which was turned into ice, which is the reafon, why in mentioning these experiments we often ufe the word freeze in a transitive fense, to fignify the operation of the frigorifick mixture upon other bodies.

7. THIS premifed, let us proceed to relate, that we afterwards took oil of vitriol, and mixing it with fnow in fuch another phial as that last mentioned, we found its freezing power far greater than that of fpirit of fall And left it should be pretended, that in these experiments the cold was not transmitted through the fides of the glafs, but that the air within the phial, highly refrigerated by the mixture, did upon the account of their free intercourse enable the air contiguous to the outfide of the phial to freeze the dew it met with flicking on it; we profecuted the experiments with the addition of this circumstance, that on feveral occasions we fealed up the phial, that contained the fnow and the other frigorifick body it was mixed with, and afterwards by the

help of this mixture froze the externally adhering moifture.

8. HAVING then, according to this way, fubstituted spirit of nitre for oil of vitriol, or fpirit of falt, we found, that it froze yet more powerfully than either of those two liquors, and continued to do fo in those parts of the outfides of the glass, that were adjacent to the included fnow, till that fnow was almost totally refolved into a liquor. This we tried both in a thin fealed glafs, and in a pretty thick glafs ftopped only with a cork.

9. AFTERWARDS we fuccefsfully enough tried the experiment with fpirits lefs acid, as not only with fpirit of vinegar, but with fpirit of fugar; I mean the red empyreumatical fpirit forced over in a retort, which mixed with fnow, according to the manner of the experiment, did at length freeze the externally adhering moifture. But the films of ice were very thin, and very apt quickly to difappear.

10. HAVING thus made a number of trials with acid fpirits, we thought fit to make fome with urinous fpirits, that abound in volatile falt; and accordingly having mixt fpirit of urine and fnow in an open phial, and agitated them, we found, that the external moitture did difcernably, though not very ftrongly, freeze.

Bur with spirit of fal armoniac drawn from quick-lime (according to the way I have delivered in another treatife) the operation was quick and powerful enough.

11. HAVING tried to freeze water with acid, and with volatile fpirits apart, we thought it not amifs to try what they would do both together; and accordingly pouring upon fnow both fome fpirit of urine, and a little oil of vitriol, and fhaking them into the fnow in an open phial, we found, that the mixture did freeze, though the glaciation, in this cafe produced, were very languid.

12. HAVING thus tried falts difengaged from their groffer parts, or fhattered into corpufcles by diftillation, we made fome trial likewife with groffer falts, as with fal-gem, with a fublimate made with common fublimate and fal armoniac, nay, and with both loaf and kitchen fugar, with all which, among the like bodies, that I can now remember, the experiment fucceeded well enough : also a very ftrong folution of pot-ashes, mixed with snow in an open fingle phial, did freeze, but that very faintly. And both a very ftrong folution of very pure falt of tartar, and (at another time) a ftrong folution of pot-afhes, being the one as well as the other, mixed and agitated with fnow in a fingle phial, produced films of ice (though thin ones) on the outlide of the glass.

13. AFTER this, we thought fit to make a trial of another kind, of which I find this account among my notes. We filled a fingle phial with fnow, and then poured into it a convenient proportion of a strongly sweet solution of minium in fpirit of vinegar, and having shaked the mixture together, we found, that this fweet fugar of lead did, as well as acid and alcalizate falts, excite the cold of the fnow fo much, as to produce films of ice on the outlide of the glass: but a parcel of the fame folution, being for

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for divers hours kept in fnow and falt, was not thereby frozen.

In order to the difcovery of fome hints of the account, upon which the above-mentioned mixtures were more intenfely frigefactive than fnow alone, we fealed up a fingle phial full of fnow unmingled with any other ingredient, and found it to thaw much more flowly, than any of those parcels of fnow, which we had mixt with falts or fpirits.

In profecution of this conjecture, we fhall add, that, for aught we could find, by divers trials, no falt, that helps not the fnow to diffolve fafter than elfe it would, did enable it to produce ice, though ufually it did produce dew on the outfide of the phial, that contained the mixture ; and accordingly, neither cryftals of tartar, nor borax, both beaten to powder, nor, which is more, (confidering what we lately noted of the effects of another fort of fublimate) would fublimate enable the fnow to freeze; as well the powder of fublimate as that of borax, and that of tartar, lying for a great while in the fnow undiffolved.

14. BELONGING to this matter, I find among my papers allo this note.

[WATER of quick-lime (made by quenching flore of unflacked lime in common water) twice tried, would not make fnow freeze, perhaps becaufe though the water were kept flopt, yet the liquor having been kept in the glafs a twelve-month, and more; probably the fpirits may have flown away, which I find, by inquiring of one that drinks much lime-water, that it abounds with, when frefh, and grows deflitute of a while after : and poffibly allo the badnets of the lime was the caufe, why being mingled with fnow it would not freeze, though all the phials, that did not freeze, did yet gather flore of dew on the outfides (perhaps becaufe of the fnow, whofe melting alone may fuffice) to produce that effect.]

15. It may feem fomewhat more ftrange, that diffilled oil of turpentine, which is fo hot and fiery a liquor, fhould not enable fnow to freeze; butthis agrees not ill with the conjecture lately mentioned, for it will hereafter appear, that in oil of turpentine ice diffolves flower than in divers other liquors, without excepting common water itfelf.

16. AND yet notwithstanding the bad fuccels of this trial, we were not difcouraged making another with spirit of wine; for the according to the common opinion of chy and phylicians, it be a meer vegetable phur, yet we, that have elfewhere ventur alcribe fome fuch operations to it as chy would have belong to faline liquors, did fcruple to feal up, in a fingle phial almost with fnow, a convenient quantity of the fpirit of wine, (drawn off from quick-lime better to dephlegm it) and of this mixture found the operation more powerful than any of those we have formerly mentioned : for the freezing virtue of this did not only laft long, both in the fealed fingle phial, and in another that was open, but the inclosed mixture prefently crufted the outfide of the glafs (or of the neck, if it were made to fill that) with ice,

which might be taken off in flakes of g breadth, or in pieces of good thickness. No it prefently froze urine into figured ice, whi might be taken off in fcales.

17. THIS laft circumftance puts me in mind of another experiment, whereby we tried by a vigorous mixture of fnow, and fome choice fpirit of nitre, we had met with, to freeze liquors of more difficult conglaciation than fair water.

WE took then fome fnow, and mingled with it fome of the newly mentioned fpirit of nitre in fo lucky a proportion, that it froze very vigoroufly and very fuddenly; infomuch, that once almost as foon as it was fet to the ground, it froze the phial to the floor it was fet on, and the outfide of the glafs, that contained this mixture, we wetted with fpirit of vinegar, which was frozen into pretty thick ice, but yet (not quite to forget that circumstance) retaining the falt taffe of fpirit of vinegar. And though this mixture would not differnibly freeze fpirit of nitre on the outfide, yet it tranfmitted cold enough to freeze weak fpirit of falt, and to give us the pleafure of feeing fome faline liquors prefently turned into figured ice; as not only the last mentioned spirit exhibited fome little (as it were) faline icicles croffing each other, and, quickly vanishing, but (which was far prettier) having often oblerved, that fal armoniac being diffolved in water, and the folution being put very flowly to evaporate part, but not too much, away, the remaining liquor would, in the cold, fhoot into parcels of falt very prettily figured, fome of them refembling combs with teeth on both fides, and others refembling feathers : having observed this, I fay, and being defirous to try, whether the fpirit of fal armoniack, diftilled by the help of quick-lime, being put to congeal on the outlide of a glafs, would not afford a refemblingly figured ice ; we found upon trial, both that the mixture was able to freeze that fubtile fpirit, and alfo, that it fhot into branches almost like those, exhibited by fuch falts undiffilled. And it was not unpleafant to behold, how upon inclining the glafs fo, that the freezing mixture refted a little, near any part of the fpirit, this liquor would fhoot into fuch branches as we have been fpeaking of, fo nimbly, that the eye could plainly differn them, as were, to grow, and haftily overfpread the face of the glafs, but those branches were ont quickly to vanish.

I HAD almost forgot to mention, that I ed the freezing with fnow, and divers fernted liquors undistilled, instead of spirit of e; and though the experiments succeeded with small beer, much less with water, yet was a glaciation, though but slight, or ced not only by the addition of wine, but en by that of moderately strong ale.

18. HAVING objevred, that the liquors and other bodies, that affifted the fnow to freeze, were generally fuch as haftened its diffolution, we thought it not altogether unworthy the trial, to examine, what would be the event of procuring a fpeedy diffolution of the fnow, by fublitituting bodies actually warm, inftead of potential

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potential hot ones : of this fort of trials, I find among my notes these two registred.

[1. INTO a fingle phial almost filled with fnow, there was poured a pretty quantity of well-heated fand, that it might diffolve the fnow in many places at once, without heating the ambient air, or the outfide of the glafs : but though the folution of the fnow feemed to fucceed well enough upon the fhaking of the veffel, yet the outfide of the glafs was only bedewed, not frozen.

2. INTO another fingle phial almost filled with fnow, we poured fome water, which we judged of a convenient warmth, and we poured it in by a funnel, that had but a flender orifice beneath, that the warm water might fall into the middle of the fnow, without running to the fides; and taking a convenient time to fhake the glass, we did by this way produce a very confiderable degree of cold, and much dew on the outfide, but were not fatisfied, that any of that dew was frozen, though the fuccefs would have invited us to have made further trials in greater glaffes, if we had had any more fnow at hand.]

Wherefore this experiment is to be further and more artificially tried.

19. It is a common tradition, not only among the vulgar, but (I prefume, upon their account) among learned men, that the oftentimes varioufly, and fometimes prettily enough figured hoar frost, which is wont to appear upon glass windows in mornings, preceded by frosty nights, are exfudations, as it were, that penetrating the glass-windows, are, upon their coming forth to the cold external air, frozen thereby into varioufly-figured ice. How groundlefs this conceit is, may be eafily difcovered, if men had not fo lazy a curiofity, as not to try (which they may do in a moment, and without trouble) whether the ice be, according to the tradition, on the outfide of the window, and not contrary to it on the infide, where indeed it is generated of the aqueous corpufcles, that fwimming up and down in the air within the room, are by the various motion, that belongs to the fluid bodies as fuch, brought to pass along the window, and thereby the vehement cold of the neighbouring external air, communicated through the glafs, condenfed into dew, and frozen into ice.

20. AND becaufe divers modern naturalists have taught (I think erroneoufly) that glass is eafily enough pervious, not only to air, but to divers fubtile liquors, left the favourers of this doctrine fhould object, that we have ill affigned the natural cause of the ice, appearing on the outfide of the glass in the former experiments, which, according to them, may rather proceed from the fubtler (but yet visible) parts of the exceffively cold mixture of the fnow and faline bodies penetrating the pores of the glass, and fettling on the outfide of it : to obviate this objection, I fay, and to confirm what we have taught in another treatife about the wandring of ftore of aqueous vapours through the air, we will add the following experiments, purpofely made to evince these truths.

21. AT one time four ounces and a quarter Vol. II.

of a mixture of ice and falt, being inclosed in a phial, and thereby enabled to condense the vapours of the ambient air, was by their accession increased 12 grains.

ANOTHER time a phial, wherein fnow (weighing two ounces fix drachms and an half) was fuffered to condenfe the vapid air, the dew, that partly adhered to it, and partly fell from it, made the whole weigh four grains more than the phial did, when it was first put into the scale; in which fcale we found fome water flowing from the dew, which gave that increase of weight. And here let me add by the way, that the tip of this fealed phial being broken under water, fucked in a confiderable quantity of it: whether, because of some little rarefaction of the air included in the fealing, or becaufe of the infrigidation of that air by the fnow, or for both these reasons, or any other, I shall not now difpute.

22. But other experiments to the fame purpole we made, wherein the increase of weight was more confiderable; and that the way, we used, may be the better understood, and the conclusion built upon it the more undiscussed, we will add a couple of trials, that we find among our notes concerning this matter.

[In a fingle phial we fealed up as much fnow and falt, as afterwards, when melted, we found to weigh between five and fix ounces; after a while, the falt beginning to melt the fnow, the dew on the outfide began to congeal, and being rubbed off, the hoar froft would quickly begin to come again. This phial for further trial being put into a pair of scales with a counterpoife, after a while, as the vapours, that wandered through the air in the warm room, happened to be detained more and more upon the outfide of the glafs, and to be there frozen, the scale, wherein the glass was, began to be depreft, and to fhrink lower and lower; after which, by adding a little to the counterpoife, we reduced them again to an æquilibrium; and yet after a while, the scale, that held the phial, fublided again more and more, till the included fnow was melted : fo that to reduce the scales to their first æquilibrium, we were fain to add in all to the counterpoife a weight, which we estimated to be about eight or ten grains, (for we had then no great weights by us.) The phial being taken out, there appeared near half a spoonful of liquor in the scale it stood in, which proceeded from the thaw of the ice, that was generated about it. But in that part of the fcale, which was covered with the convex part of the bottom of the glass, there appeared no wet.

A like or fmaller quantity of fnow and fpirit of wine being fealed up in a fingle phial, the outfide quickly appeared cafed with ice as high as the mixture reached within, and this phial alfo being counterpoifed in a pair of fcales, did by degrees deprefs the fcale, that held it, till it had funk it very low, and about feven grains did but reduce the fcales to an æquilibrium; but the fcales being formewhat rufty, we could not make the trials with that exactnefs we defired.] 23. But at other times, when the experiment was more luckily, though not more carefully X x x tried tried, with better fcales, the increase of weight from the condensed vapours of the air was fomewhat more confiderable; for I find in a fhort note,

[THAT at one time a mixture of fpirit of wine and fnow, weighing three ounces and three quarters, alforded of condenled vapours about 18 grains.

AND at another time a mixture of fnow and fal gemmæ, weighing three ounces and feventy grains, procured us an acceffion of water weighing about 20 grains.]

#### TITLE II.

# Experiments and observations touching bodies disposed to be frozen.

T were almost endless to try particularly, which bodies are or are not capable of congelation, and the degree of cold would allo in fuch experiments be (as near as men can) determined ; because many bodies will freeze in one degree of cold, that will not in another: wherefore we are willing to leave these trials to those, that have more leifure and opportunity to profecute them, and shall only set down fome, and those fomewhat various, that we may not leave this part of the Hiltory of Cold quite unfurnissed. And we must mention the fewer, because, being in the country, we were not prowided of divers of the bodies, which we should have exposed.

2. In very cold fnowy weather, we tried, that (befides common water) urine, beer, ale, milk, vinegar, and French and Rhenifh wine (though there two last but flowly) were turned into ice, either totally, or in part. But fuch inftances will poffibly be thought too obvious to be infifted on a therefore I fhall add, that not only we froze a ftrong folution of gum arabick, and another of white lugar in common water, but that we took alum, vitriol, falt-petre, and fea-falt, and made of each of them in a fingle phial as ftrong a folution as we could ; we also made a strong folution of verdegreafe in fair water (which was thereby deeply coloured) all thefe we exposed to the cold air. The folution of alum, nitre and verdegreafe froze without affording any notable phænomena, either in the figuration of the ice, or otherwife : of the folution of vitriol there remained, at the bottom of the glafs, apretty quantity unfrozen, and of a clear fubftance, whofe colour was very high of the vitriol ; whereas the upper part of the fame folution differed very little in colour from common ice.

3. But becaule it feems not fo ftrange, that thefe grots forts of faline bodies fhould be turned into ice, we thought fit to try, whether . or no alfo divers falts, freed from the groffer parts of their concretes by the fire, were not likewife capable of congelation. We exposed therefore fpirit of vinegar in one fmall glafs, and fpirit of urine in another, to an intenfe cold, and found, that not only the former, but the latter alfo froze.

4. WE took likewife fome of the fiery lixiviate falt of pot-affres, and a fingle phial, in which we put, to two ounces of water, a drachm of the alcali, and expofing it to a very fhar we did, when we came to fee the fucces the trial, find ice lying on the topin little flicks (fomething croffing one another) almost like the cryftals of rocked petre; and befides thefe, that lay levelled, there were others, that fhot downwards in very great numbers.

5. W E also found, that oil of tartar per deliquium, or at leaft a flrong folution of the fixt falt of tartar, though it feemed much to refift the cold, yet it was once by fnow and falt brought to congelation.

#### Appendix to the IId. Title.

SINCE I wrote the prefent book concerning cold (expecting fome of the appendices) having once had the opportunity of an hour's diffeourie with an ingenious man, that not only lived fome years in *Mufcory*, but was, and is ftill phyfician to the great monarch of that empire; and having likewife at other times converted with navigators, and fome other credible perfons, that had travelled either to *Greenland*, *Terra Nova*, or other gelid climates, I propofed them divers queftions; by their anfwers to which, I learned fome particulars, which, together with others, that I have met with in voyages and other books, I think it not amifs to annex by way of appendices to the foregoing, and fome of the following fections, or titles.

ABOUT the freezing of common expressed oils, I know not well what to determine; for that they may, by a very intenfe cold, be deprived of their fluidity, and be made capable of being cut into portions, that will retain the figure given them, myown trials invite me to believe : but whether fuch oils will be turned into true (by which I mean) hard and brittle ice, is a queftion fcarce to be determined by any experiments we can make here in England, where we could not reduce oil-olive into ice. And for the relations of those, that have lived in colder countries, I find them to difagree : for when I asked the lately mentioned doctor the queffion, how far he had known oil congealed in Muf-covy? he aniwered me, that it did there freeze much harder than in our climate, but would not, that he had observed, be turned into true and perfect ice. On the other hand, I find the teftimony of that ingenious navigator captain T. James, who relating the effects of cold he met with in the illand, where he and his men were forced to winter, does in one place reckon oil among the liquors, fuch as vinegar, and fack, that even in their house was firmly frozen, and more exprelly elfewhere. " All our fack Page 55. " (fays he) vinegar, oil and every thing elfe, " that was liquid, was now frozen as hard as a " piece of wood, and we must cut it with a " hatchet." And Olaus Magnus fpeaking of the fights, wont to be made upon the ice in the northern regions, Glacialis congressus (fays he) Olai Mag-fit in laneis calcibus, non pellibus, aut coriis ni Gent Sept. Hilt. unetis : vis enim frigoris, quodcunque sit unetuo-1, 11, c. 24 fum, convertit in lubricitatem glacialem.

THERE being a great fimilitude in point of inflammability, and difpolition to mix with many fubtile oleous bodies, betwixt fpirit of

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wine and oil, and as great an affinity in divers other regards, betwixt that fpirit and both aqueous and faline liquors, with which it will readily mix; I had a great curiofity to know, what kind of change would be produced in vinous fpirits, in cafe they were exposed to a cold great enough to work a visible change in their texture. I therefore folicitously inquired of the Ruffian emperor's lately mentioned phyfician, whether or no he had observed in Muscovy any manifest change produced by cold in hot waters, and fpirit of wine? To which he returned me this answer; that common anifeedwater, and the like weak fpirits, would be turned into an imperfect kind of ice ; and that even the very ftrong fpirits, though they would not be' turned into ice, would be turned into a kind of fubstance like oil.

#### TITLE III.

## Experiments touching bodies indisposed to be frozen.

- 2. Or this fort were, among acid menftruums, aqua fortis, fpirit of nitre, of falt; alfo oil of turpentine, and almoft all, (I add the word almoft, becaufe the effential oil of anifeeds and the empyreumatical oil of common oil will lofe their fluidity in a lefs degree of cold, than that of our mildeft frofts,) I fay almoft all the chymical oils we had by us, as likewife fpirit of wine, and other ftrong fpirits of fermented liquors, and even fack itfelf, if it were good, would very hardly be brought to afford us any ice at all: but among the many liquors, that would not freeze, there were a few, whofe trials afforded us fome circumftances not altogether unworthy their being mentioned.

As 1. I being defirous to fatisfy fome friends, that it was the brifk fpirit of the grapes, whether refulting from, or extricated and exalted by fermentation, that kept (all) the reft of the fack from freezing; I took a parcel of that liquor, that would afford us no ice at all, and by the help of a lighted candle, or fome other actually flaming body, kindled it; and letting the inflammable part burn away, the remaining part of the liquor (which was by vaft odds the greateft part) was eafily brought to freeze.

NEXT, when the formerly mentioned trial was made with water and pot-afhes, we likewife, in another glafs, exposed a folution, wherein the proportion of falt of pot-afhes, in reference to the water, was four times greater; there being in this  $z_{ii}$  of the falt to  $z_{j}$  only of water : and this folution, though the glafs were covered with hoar froft and ice on the outfide, froze not at all within. And likewife, when another time we made a very firong folution of falt of tartar, that was very pure and fiery, it did not freeze, though a confiderably firong folution of falt of pot-afhes, that was expoled with it, did. So that these experiments about the glaciation of lixiviate liquors mult be repeated, to be reduced to a certainty.

3. THAT the common expressed oils of vegetables will, after their manner, freeze, that is, lofe their fluidity, and become, as it were, curdled in very cold weather, is a matter of common observation; but I had a mind to try, whether or no train oil, that is made of the fat of animals, (commonly that of whales) though not by diffillation, properly fo called, yet by the help of fire, would not be more capable of refifting the violence of the cold; and accordingly I found, that train-oil, exposed to the air in a convenient phial, continued fluid, notwithstanding a more than ordinary sharpnefs of weather: and this I tried two or three feveral times, but at length one night proved fo very cold, that the next morning I found the oil unfluid. Which differing events feem a little to countenance, but more to disfavour the report of Olaus Magnus, who writes, that Olaus Magwhereas in northern regions it is ufual for ftrong nus in Hi-places to lofe in winter the protection afforded florin Gen-tium Septhem in fummer, by their ditches, though ne-tentriona ver fo wide and deep, because the frost makes lium, lib.11. them eafily paffable to the enemy; this incon- 69 21. veniency is wont to be prevented by pouring into the ditches, the ice, if there be need, being first broken, great store of this train oil, which fwimming upon the furface of the water, and being incongealable by the cold, protects the fubjacent water from the freezing violence of the cold, and keeps the moats unpaffable. But because our author mentions this as a known and vulgar practice in those icy regions, it may perhaps deferve a little enquiry, whether the whale oil, ufed by the Swedes, Laplanders, Muscovites, and other inhabitants of those parts, be not differing, either as to the fishes it is made of, or as to the way of making it, or as to the way of keeping it, from fuch train oil as we employed; unless perhaps it do already appear by the relation of writers belonging to those countries, or of travellers, that have been in them, that Olaus Magnus has in that particular, as I fear he has in some others, misinformed his readers.

4. WE took notice, that a ftrong folution of common fugar was eafily enough turned into ice; but on a ftrong folution of fugar of lead we could not with falt and fnow work the like change, and this, though the trial were not negligently made: which I therefore think not unworthy to be mentioned, becaufe that the two only ingredients of this fugar were lead, which is effeemed a very cold body, and fpirit of vinegar, from which, as I noted above, we did, by the like degree of cold to that we here employed, obtain ice. And though in this metalline fugar, we may well fuppose the faline parts of the fpirit of vinegar to be much more concentrated or united, than they were in the fpirit; yet the folution must abound with aqueous parts : and this fugar feeming but

a kind of vitriol of lead, it is worth our notice, that its folution would not freeze, as well as that of common vitriol, though in this latter concrete, metal be corroded by a fpirit, which, as far as can be judged by the liquors afforded in diftillation, is very much fharper and ftronger than fpirit of vinegar.

5. WE likewife tried to freeze quickfilver, and for that purpose provided a bubble, that being blown with a lamp, was but thin, and fo flat, that the fides almost touched, and it held but a little mercury; and that by the figure of the glafs, being reduced to a large furface, with but very little depth or thicknefs, it was far more exposed, than if it had been in an ordinary round bubble, to the action of the cold. But we could not at all freeze this extravagant liquor, though we tried it more than once, and though the last time we expofed it in the fame veffel to the fame degree of cold, wherewith we made one of the following experiments, that required a very intenfe degree of that quality. And in another thin glass-bubble we long exposed quickfilver to an extraordinary fharp air; but though the cold had fome operation upon it, not here neceffary to be mentioned, yet we could not find, that it did at all bring it to freeze. Wherefore I could with that trial were made in Mulcovy, Greenland, Charles-Ifland, or fome-other of the most icy regions, where the effects of cold (which are here upon quickfilver but languid) are the most confiderable, and fometimes stupendous.

6. It is very remarkable, that though not only the folutions of other großs falt, but, as we have feen, divers more faline and fpirituous liquors, were brought by fnow and falt to congelation; yet a brine made very ftrong of common falt, could not be brought to freeze at all, though we kept it exposed with the other faline folutions, that did freeze, during a whole night, that was exceeding fharp. Which experiment I also tried many years lince, to draw thence an argument in favour of the Cartefian hypothesis about cold, which I shall not now confider; but rather add, that being defirous to try, with what proportions of fea-falt and water the congelation of them might be effected, I found, I could freeze fome fea-water, that had been brought up in a barrel to that monarch of the virtuoli, the King, for the making of trials with it; and that having in a fingle phial exposed to the air, in a very bitter night, a folution confifting of twenty parts of water, and one of falt, which is double the proportion of falt to be commonly found in our fea-water, the next day we found a good part of the liquor frozen, the ice fwimming at the top in figures almost like broom, spreading from the furface of the water downwards. And to add that upon the by, we fuffered the ice of falt water to thaw, to try, whether it would yield fresh water, but it feemed not devoid of some brackishness; which, whether or no it proceeded from fome parts of the contiguous brine, that adhered to the ice, I leave to further and exacter observations, fince I am credibly informed, that in Amsterdam there are

divers, that use the thawed ice of the sea-water to brew their beer with, instead of common fresh water.

3. AND fince I made that experiment, I find in the industrious Bartbolinus's newly publisted book, De Nivis Ufu, a confirmation of Cap. vi. the probability of the report I just now men-pag. 42. tioned, his words being these; De glacie ex marinâ aquâ certum est, si resolvatur, falsum saporem deposuisse; quod etiam non ita pridem expertus est Cl. Jacobus Finckius Academia nostra fenior, & physices professor, bene meritus, in glaciei frustis è portu nostro allatis.

#### TITLE IV.

# Experiments and observations touching the degrees of cold in several bodies.

FTER having treated of the bodies, 1. A that are the most capable of producing cold, and of those, that are most disposed or indifposed to receive it, it would be methodical to take notice of the Degrees of Cold, to be met with in differing bodies. But though a work of this nature might fomewhat conduce to the discovery of cold in general, yet it is fo laborious a tafk; and, to be well performed, requires fo much more of leifure, and conveniency, than I am master of, that I must resign it to those, that are better furnished with them. Which I the freelier do, because the experiments, which at this time make the principal part of our hiftory, being chiefly of the higheft Degrees of Cold, we may feem to have done fomething of what more properly concerns our prefent defign, by having made the experiments, anon to be fubjoined within this prefent fection or title. And yet thus much we elsewhere do toward the framing of a table of the Degrees of Cold, that we do on other occasions fet down those hitherto unpractifed ways, that we have employed, to effimate the greater or leffer coldnefs of bodies, by feveral kinds of weatherglaffes, differing from the common ones, and far more fit than they, for fuch a purpole. For by hermetically fealed thermoleopes furnished with high rectified fpirit of wine, we can eftimate the differing degrees of coldness in li-. quors, of which we shall prefently mention an example. And by using fuch weather-glaffes, as have their air included not at the top, but at the bottom of the inftrument, we can, within fome reafonable latitude, measure the coldness both of intire folid bodies, or minuter bodies, as falts, &c. by beating them alike, and very fmall, and placing the inftruments at equal depths in the powder of each of them: and befides, that the fhape of these thermoscopes does, as we have elfewhere shewn, make them proper for these uses, for which the vulgar ones, where the included air is at the top of the instrument, are not fit; besides this, I fay, it is easy in these we make use of, to make the pipe to flender in proportion to the cavity of the phial, whereinto it is inferted, that very much minuter differences of cold will be manifeft in these, than are wont to be sensible in common weather-glasses. And besides these prelitwo forts, we have elsewhere proposed, and de-courser. minary dif

fcribed

feribed a third and new kind of thermometer, wherein a drop of liquor being fuspended in a very flender pipe of glass, betwixt the outward and the inward air, makes it far more fit for those experiments, wherein we either despair, or care not to measure the difference of cold betwixt two bodies, but are only defirous to try, whether or no they differ in coldness; and in cafe they do, which of them has most : for these weather-glasses are fo exceeding sensible even of the minute difference of heat and cold, as manifestly to discover disparities, which other thermofcopes are not nice enough to give us any notice of. Only this advertisement we must add about them, that when we use them to examine the coldness, not of liquid, but of confiftent bodies, we alter a little the figure of the wide end of the glass; and instead of making it a round bubble, as we have elfewhere defcribed, we make it with a flat or flattifh bottom, that the whole inftrument might thereon, as on a basis, stand of it felf upright, and fo, being still taken up by the open and slender end, for fear of rarifying the included air, (which caution is here given once for all) may be transferred with a pendulous drop in the pipe, and placed fometimes on one, and fometimes on another of the folid bodies to be examined by it. For if the body, it is moved to, be more or lefs cold than that it refted on before, that coldness communicated through the glass to the air, by which the pendulous drop is fupported, that air's expansion or contraction will manifestly appear by the rising or the falling of the drop. And thus we have taken pleafure to remove it from one kind of wood to another, from woods to metals, and from metals to stones, &c. But the expedients, that may be proposed to improve these little instruments to the purposes we have been treating of, and the cautions, that may be added to prevent men's drawing miftaken inferences from the informations they feem to give them, will take up more time, than we are willing to fpend upon an occasion, that will not perhaps be thought to deferve it, nor much to require any others, than those we shall by and by subjoin. And therefore I shall proceed to the experiment promifed at the beginning of this title or fection.

2. To make to much as a tolerable effimate of the difference betwixt fuch great degrees, as are not any of them too weak to congeal water, is a thing, which as we have not yet known to be attempted, fo it feemed not eafy to be performed. For freezing having been commonly reputed the ultimate effect or production of cold, men have not been follicitous to look beyond it, And though the difparity we find betwixt feveral fits of weather, all of them frofty, feem to be too manifest and frequent to be probably ascribed to nothing, but the differing dispositions of our bodies; yet how to estimate that difference, it is not so obvious. For though we fhould have recourfe to common weatherglaffes, yet they might eafily deceive us, fince not only by effimating by them, the coldest day of one winter with the coldest day of another, but in judging of the coldness of any two days in the fame fit of frofty weather, there Vol. II.

intervenes time enough to make it doubtful, whether the varied gravitation of the atmofphere produce not the change observed in the weather-glass. Besides that, admitting vulgar thermometers could not, as they eafily may, mif-inform us, they are employed only to give us an account of those degrees of cold, which nature, of her own accord, produces in the air; but not to difcover, whether or no nature, affisted by art, may not produce greater: and, it will eafily be granted, that they are yet lefs made use of to help us to an estimate of this difparity. And though fome guess may be made by the operations of cold upon liquors exposed to it, yet fome, as water, and very aqueous liquors, will freeze too foon, and others, as vinous fpirits, will not at all, (that we have found) here in England. And though French wine will fometimes be brought to begin to freeze, yet that happens but very feldom, and in many winters not at all, and leaves too great an interval betwixt the degrees necessary to congeal wine, and fufficient to congeal water; not to mention the uncertainty proceeding from the differing ftrengths of the wines.

3. UPON these and other confiderations, we thought it requisite to make use of an expedient, whole nature and use will be eafily gathered out of the following experiments: and though by a mifchance, that broke my weatherglass, I have been hindered from measuring exactly in what proportion to the whole bulk the spirit of wine was contracted, by the furplufage of cold, that was more than neceffary to make water freeze, yet I doubt not but fomething of use to our present theme, may be thence collected, and efpecially the main thing defigned will manifeftly appear, which is the intenfity of cold produced by art, beyond that, which nature needs to employ upon the glaciating of water.

[4. A SMALL fealed weather glass furnished with spirit of wine, the ball being about the bignels of a small nutmeg, and the cylindrical stem being very stender, and about ten inches long, the ball and part of the stem being immersed in a vessel of water, half buried in show and falt, when the water began to freeze at top, the bottom and the steer began to freeze at top, the

AND that it may not be doubted, but that the water, though in part congealed, remained warm in comparison of the fpirit of wine, though uncongealed, that had been refrigerated by the snow and falt, we will add this other experiment, which we find in another of our notes thus set down.

[5. The fealed weather-glass being kept in 4. 3 m. 15. the water till it began to freeze, defeended to  $5\frac{1}{2}$ : being immediately removed into the fame fnow and falt, that made the water begin to freeze, it defeended at the beginning very faft, and afterwards more flowly, till it came to the Y y y yery

very bottom of the stem, where it expands it felf into the ball; then being removed into the fame glass of water, whence it was taken, and which was well ftored with loofe pieces of ice, it did neverthelefs haftily afcend at the beginning, and was foon after impelled to the former height of five divisions and an half, or thereabouts.]

6. But perhaps fome amends may be made for the difaster of the weather-glass, by adding, that I found by another trial, that the condenfation of liquors by fuch colds, as we are wont to have, or can eafily produce here, is nothing near fo great as one would imagine. And though for want of a glafs-ball, furnished with a neck flender enough, I could not make the experiment fo much to my fatisfaction, as perhaps else I might have done; yet the goodnefs of the scales I made use of, and some greater care, than poffibly every experimenter would have employed, may make the following observation luciferous.

7. WE took then (on a cold, but not frofty day) oil of turpentine, as a liquor, whose being free from phlegm or water we could eafily be more certain of, than if we had employed fpirit of wine; and this oil itfelf we rectified in a gentle heat, to make it the more pure and fubtile. Then we took a fmall round veffel of clear glass furnished with a conveniently long ftem or pipe, and having first weighed the glass alone in a pair of very good scales, we found it to weigh  $\tilde{z}_{i}$ .  $z_{i}$ .  $z_{i}$ .  $z_{i}$   $\tilde{z}_{i}$  gr. Then putting in oil of turpentine, till it filled the round part of the glass, and ascended a little way into the stem, we carefully marked with a diamond on the outlide of the glass, how high it reached, and then weighed the glass and the oil together, which weighed Zij. 3vij. and 34 z gr. Then we put in, by degrees, a quarter of a drachm, and with a diamond carefully marked, how high it reached in the pipe, and fo we continued putting in feveral quantities of oil, ftill carefully weighing each parcel in the fcale, and marking its height on the outfide of the glafs (which we did in order to a certain defign, and found it a work tedious and troublefome enough) till the liquor and the glafs together weighed Ziij. zi.  $4\frac{1}{2}$  grains. Then we put fair water into an open-mouthed glafs, in which we alfo placed the little bolt-head with oil of turpentine, and by fuch a circumpolition of falt and \* See the fnow, as is \* hereafter to be often mentioned, latter part we made the water, which was contained in the of the next wide-mouthed glaffes, and by which the fpherical part of the bolt-head, containing the oil, was furrounded, we made this water, I fay, begin to freeze; and when we perceived a little ice to be produced in it, we carefully marked with a diamond, to what part of the stem the

glass, carefully counterpoifed in a pair of exacter fcales than the former, we gently poured out of the oil, till what remained refted against that mark on the outfide of the ftem, to which it fell, when the water began to freeze : and this we found to amount to fomewhat above  $9\frac{1}{2}$  grains; fo that, for conveniency of reckoning, we may fafely enough take the intire number of 10 grains. After this, we poured out of the remaining oil into the fame little glass, till what rested in the pipe was even with that mark, to which the fnow and falthad made it fall; and this parcel of oil happened to be almost precifely of the same weight with the other : fo that in this trial (for perhaps in others, which it were therefore worth while to make, the degree of cold may much vary the events) the artificial way of freezing we employed, made the oil fublide as much after it had been refrigerated and condenfed by a cold capable of freezing water, as that degree of cold had been able to condense it And laftly, having deducted the at first. weight of the glass from the weight of the whole oil and glafs, to obtain the weight of the oil alone; and having divided the weight of the whole oil, first, by that of the former parcel, we have mentioned to be ten grains, and then by the fuperadded weight of the fecond parcel, we took out, (both which parcels to-gether we effimated at twenty grains,) we found that rectified oil of turpentine of a moderate temper, being exposed to such a degree of cold, as would freeze common water, did, by fhrinking, lofe but about a ninety-fourth part of its bulk; and being reduced to as great a degree of cold as we could bring it to by fnow and falt, even then it loft but about a fortyfeventh part of its bulk : I fay about, becaufe I thought it needlefs, as well as tedious, to mind fractions and little odd numbers; efpecially fince, as we formerly intimated, it was fcarce possible to arrive at a great exactness in fuch a neck as that of our bolt-head, though it were proportionable enough to the ball, and chofen among feveral, that were purpofely procured for the trying of experiments. 8. THERE are fome other trials about the degrees of cold, which for want of ice and o-

ther accommodations we could not make, as we would have done often; nor shall scarce be able to do it, till more friendly circumftances afford us an opportunity : and yet because our trials, though not profecuted as far as we thought, may possibly prove not unwelcome, yet we will subjoin fomething about two of the chiefest of them.

9. The one was defigned to measure in what proportion water, of a moderate degree of coldness, would be made to shrink by the circumpolition of fnow and falt, before it begin by congelation to expand itfelf : of this, what we' shall here take notice, is only, that by a trial purpofely made with common water, in a round glass furnished with a long stem, we found the water in that ftem to fublide fo very little, that, whether or no it were infenfible, it was inconfiderable. But probably a greater quantity of water, and a senderer stem, would have

title.

oil of turpentine was fublided, and then tranfferring the bolt-head into a mixture of fnow and falt, where we kept it for an hour or two, till we could perceive it to fall no lower, and marking with a diamond, this station also of the liquor, we afterwards removed the glass into a warmer air, till the oil, by expanding it felf, had regained the higheft mark, whence it had begun to fink. Then into a very little

have made the shrinking of the liquor more notable, and upon that account it is, that I here mention it.

10. The other thing was, to measure by the differing weight and denlity of the fame portion of water, what change was produced in it, betwixt the hotteft time of fummer, and first a glaciating degree of cold, and then the higheft we could produce by art. And in order to this, we weighed with a pair of exact scales, a glass bubble heavier than water, in that liquor, when it feemed to be at a moderate temper, as to coldnefs, and by the diminution, which we found of the glass's weight in the water, we eafily collected, according to the rules of the hydrostaticks, the weight of as much water, as is equal in bulk to the glass bubble, and thereby the proportion betwixt the glass and an equal bulk of fuch water, as we first weighed it in : then by the application of fnow and falt, we made that water begin to freeze, and weighing in it again the fame bubble, it was easy to collect, by the decrement of its weight in this refrigerated water, what proportion an equal bulk of the liquor did then bear to the glass : and by comparing these two differing proportions together, we were affifted to make an effimate, how much the water was made more heavy and denfe by the action of a freezing degree of cold. Afterwards taking our time in fummer, we thought fit in the fame parcel of water (that had been purpofely referved in a glafs) to weigh the fame bubble, that by the difference of its weight in the water, when made much lighter by the heat of the ambient air, we might obtain the information we defired. To which we shall add, that we also recommended to fome Virtuofi, that were likely to have the opportunity of gratifying us, that fuch an experiment might be procured to be made in the midit of fummer in fome part of *Italy*, by the help of the there not unfrequent conveniency of a confervatory of fnow, wherein the water might be reduced to freeze before the end of the fame hour, at whofe beginning the there warmer air had given it its greateft expansion, and fo the difference betwixt the denfity of the fame parcel of water might be the more confpicuous. But as I have not received any account of my defires from abroad, fo coming now at home to review the memorial, I caufed to be written of the newly mentioned observation, I find, that through the negligence or mistake of an Amanuenfis, there must needs be a manifest overfight committed in the fetting down the numbers which my memory does not now enable me to repair. And the feafon being now improper to repeat the experiment, as well as the numerical parcel of water I had kept, and I employed both times, being thrown away, I think it may be fufficient, if not too much, to have thus particularly intimated the way we took, without adding the cautions, wherewith we proceeded, nor what trials we made to the fame purpole with high rectified fpirit of wine, fince unlucky accidents frustrated our attempts.

II. WHETHER the making of these kind

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of trials, with the waters of the particular rivers or feas, men are to fail on, may afford any useful estimate, if, and how much, ships and other veffels, may on those waters be fafely loaden more in winter than in fummer, may bean enquity, of which I shall not in this place take any further notice, than to intimate thus much, that the difference betwixt water highly refrigerated, and that which is but of an ulual degree of coldness, is not fogreat, as some learned moderns feem to have thought. For on a day, which (though made cold by fnow intermingled with the rain that then fell) was not a froft, we took common water, and weighed it in aglass bubble, whofe weight in the air was 150 grains, and this bubble, weighed in that water, loft fo much of its former weight, as to weigh about 28 s grains: and then by fnow and falt, reducing that water to fuch a degree of coldness, that it began to be turned into ice about the infide of a small open glass that contained it, we found the fame bubble not to weigh at all above one eighth part of a grain lefs than it did before. So that if we may judge of the shrinking and condenfation of the water by the increment of weight, it shrunk but about a 230th part of its former bulk, and this according to a pair of scales, that would turn with about the 32d part of a grain : which may keep us from wondering at what we lately delivered concerning the very inconfiderable fubfidence of the water, we exposed to fnow and falt in a fmall bolt-head. And it may also make that the more probable, which we not long fince related about the oil of turpentine's not lofing muchabove a 100dth part of its bulk, by being exposed to such a degree of cold, as made water begin to freeze. Whether we may from this, and from the formerly recited experiment, of the great fublidence of fpirit of wine in a fealed weather-glass, fafely conclude, these fubtile diftilled liquors to be much more fenfible than waters of cold, as well as of heat, further trials will beft refolve ; and these I have not now fo much opportunity, as I could wifh, to purfue.

12. But they that have a mind to profecute experiments of this kind, and others, that relate to the degrees of cold, may perchance be fomewhat affifted even by these relations, and especially by those passages, that mention the use of the fealed weather-glass, furnished with spirit of wine, and of those wherein a drop of liquor is kept pendulous. For the former of these being not subject to the alterations of the atmosphere's gravitation, (nor, as may be probably fuppofed, by reafon of the ftrength of the high rectified fpirit of wine) to be frozen, by fending the fame weather-glafs (which may be portable enough, as I have tried by transporting one of them in a cafe, that might be eafily carried even in a pocket) from one country to another, one may make far better discoveries of the differing degrees of coldness in differing regions, and know (fomewhat near) how much the air even of Muscovy, or Norway, or Greenland itself, is colder than that of England, or any other country, whence the weather-glass shall be sent: the instrument being accompanied with with a memorial of the degree, it flood at, when exposed to fuch a cold, as made water begin to freeze.

13. THE other thermometer, where a drop of liquor is kept pendulous, may not only be employed in fuch cafes, where the pipe and bubble can be erected upon the horizon, but by reason, that the outward air will indifferently impel the bubble laterally or upwards, upon the refrigeration of the inward, and that the bubble will not barely by its weight drop out of the inverted instrument, because of the refiftance of the fubjacent outward air; for these caufes, I fay, fuch a thermofcope may, as we have tried, be also used, where the pipe shall be held horizontal, or inclined, or even perpendicularly downwards, fo that the flat part of the bubble may be applied to difcover the coldness either of the wall, or of the ceiling of a room, or other bodies however fituated. And if the pipe be made long and even, (as fometimes we employ one above a foot long) not only fenfible, but great effects of very little disparities in the coldness of bodies, to which the instrument is applied, may with pleafure be obferved. And the fame drop of liquor may be long enough preferved ufeful in the pipe. But this adver-tifement I fhall give, that as fenfible as this inftrument appears to be of the nicer differences of coldness, as of heat, yet they, that shall have the curiofity to examine with it, as I have done, the temperature, I fay not, of more refembling bodies, but of liquors, that may be thought to have their parts to differingly agitated, as common water, high rectified spirit of wine, and even rectified oil of turpentine, (I add not dephlegmed oil of vitriol, becaufe of fome odd phænomena not here to be infifted on) will perhaps find the event fo little, in many cafes, anfwer the expectation he would have had of uniformly finding great disparities in their actual coldness, if he had not met with this advertifement, that he will not much wonder, that a perfon, who wants not other employments for his time, was willing to decline fo tedious 'and nice a tafk.

#### TITLE V.

#### Experiments touching the tendency of cold upwards or downwards.

1. THOUGH, after the confideration of the fphere of activity of cold, it would be the molt proper place to take fome notice of the direction of its activity, yet, becaufe one of the experiments, that belong to this head, is of great ufe to facilitate the trial of many of those, that follow, throughout this whole collection; we will no longer delay to fay fomething of this matter, namely, in what line, or, ' if you pleafe, towards what part the frigefactive virtue of cold bodies does operate the furtheft and the most ftrongly.

2. It is a known doctrine among philofophers, that the diffulion of heat tends chiefly upwards, as the flame of a candle will burn many things held over it at a greater diffance, than it would confiderably warm them at, in cafe they were held beneath its level, or even by its fides : and it is true, that in all cafes vulgarly taken notice of, the obfervation, for reafons elfewhere difcourfed of, holds well enough ; and therefore it may be worth enquiry, whether in cold, which is generally looked upon as the contrary quality to heat, the diffufion (from cold bodies) be made more ftrongly downwards, than either upwards or towards the fides.

ABOUT this matter, I can as yet find among my notes but the two following experiments, and those not both together.

[A VERY thin bubble was blown at a lamp, and purpofely made flat at the bottom, that it might be the more expofed to the cold, and it was fufpended by a ftring within a pretty deal lefs than an inch of a mixture of beaten ice and falt, wherewith we had half filled a conveniently large wide-mouth'd glafs; but we could not find, that a cold, capable of freezing, did ftrike fo high upwards, for the water in the bubble remained altogether unfrozen; which agrees very well with what we have obferved, that a mixture of ice and falt did not congeal the vapours, that wandered through the air, above half a barley-corn's breadth higher, than the mixture in the glafs reached.]

3. [A MIXTURE of fnow and falt being put into a phial with a long neck, the round part of it was by a weight kept under water, out of which being taken after a while, the outfide of the glafs beneath the furface of the water wascafed with folid ice, N. B. effectially about the bottom of the phial, of greater hardnefs and thicknefs than any one could eafily imagine.]

4. Thus far the notes, from which neverthelefs I will not politively conclude, though they feem to perfuade it, that the tendency of the cold produced by bodies qualified to freeze others is greater downwards than upwards: for the fatisfactory determination of that matter may, for aught I know, require trials more artificial and nice, than those we have been reciting. And I could wifh, that I could find the laft of them to have been carefully repeated and registered, because it feems formewhat ftrange, that the ice fhould be much thicker at the bottom of the phial, than elfewhere; in regard that when we have, as we very frequently have, put mixtures of fnow and falt into phials, and left them in the open air, we generally obferved, that the outfide of the glafs was cafed with ice, or covered with hoar frost, directly over against that part of the infide of the glass, wherein the frigorifick mixture was. So that part of the fnow and falt refolving one another, and falling down in the form of a liquor to the bottom, the unmelted part of the mixture would float upon this liquor, and the external ice would appear over-against the floating mixture, by which it was generated : fo that as the mixture grew thinner and thinner, fo would the zone or girdle, if I may fo call it, of external ice, grow narrower and narrower, till at length, when the fnow was quite melted away, the external ice would quickly alfo vanifh. But from this observation (which we \*frequently made) that as in fuch phials the ice did not appear (as I just now related) above half half a corn's breadth higher than the mixture in the glass; fo I remember not to have observed it much lower beneath the mixture: from those things, I fay, it may be probably conjectured, that even the coldest bodies (at least unless their bulk alter the case) do not diffuse their freezing virtue, either upwards or downwards to any confiderable distance.

5. THESE trials, as I was intimating, may fuggest some difficulties about the last of the two experiments, transcribed out of my notes. But as it is evident these observations were made in the open air, by the freezing of its roving vapours, and the mentioned experiment was made under water; fo how much this difference of mediums may alter the cafe, as to the way of the diffusion of cold, I dare not, till further trial, boldly determine : efpecially fince one circumstance, to be under the next title mentioned, about the freezing of eggs, may pass for an additional experiment as to our prefent inquiry. For the cafes obtained by frozen eggs fulpended under water feem to argue, that the diffusion of their cold was made every way, fince they were quite inclosed in he ice, they had produced.

6. THOUGH the experiment of freezing water, by the intervention of falt and fnow, be not a new one for fubstance, yet I hold it not amifs, to make a further mention of it on this occasion. Because that what I am to deliver about it, is a particular not taken notice of (that I know of) by others; the premifing of which will, according to what we lately intimated, much facilitate the trial of many of the experiments to be fet down in the followingpart of these papers, and will indeed appear to be of no fmall moment in our whole attempt of framing an History of Cold. For it has long feemed to me one of the chief things, that has hindered men from making any confiderable progress in this matter, that whereas glassveffels are generally much the most proper to freeze liquors in, because their transparency allows us to fee, what changes the cold makes in the liquors exposed to it; the way of freezing with falt and fnow, as it has been hitherto used, does almost as little, as the common way of barely exposing veffels to the cold air in frosty weather, prevent the unfeasonable breaking of the glaffes. For in both thefe ways, the water or other liquor ufually beginning to freeze at the top, and it being the nature of glaciation, as we shall see anon, to distend the water and aqueous liquors it hardens, it is usually and naturally confequent, that when the upper-cruft of ice is grown thick, and by reason of the expansion of the frozen liquor bears hard with its edges against the fides of the glass contiguous to it, the included liquor, (that is by degrees. fucceffively turned into ice) requiring more room than before, and forcibly endeavouring to expand it felf every way, finds it lefs difficult to burft the glass, than lift up the ice; and confequently does the former, and thereby fpoils the experiment, before it be come to perfection, or have let us fee what nature would have done, if she had not been thus hindered in her work.

7. THE confideration of this invited me to alter the common way of freezing, and order the matter fo, that whenfoever I pleafed, the exposed liquor should not begin to freeze at the top or fides, but at the bottom; which I concluded it very eafy to do, by mingling the falt with that part only of the fnow, which was to lie beneath and about the bottom of the glass I placed in it. For by this means the fnow, that was contiguous to the fides, was able but to cool the water, and dispose it to glaciation; whereas the mingled fnow and falt, on which the bottom of the glass refted, did actually turn the neighbouring liquor into ice, and lift up the incumbent liquor towards the higher and empty parts of the glass. And this liquor alfo I could afterwards freeze at pleafure, without danger of breaking the veffel, only by fo applying falt and fnow to the fides of the glass, that they never reached, except perhaps at the very conclusion of the experiment, so high by a reasonable distance, as the upper surface of the liquor in the glafs; fo that the fuperiour parts of that liquor were always kept fluid, and capable of being eafily impelled higher and higher, by the expansion of the freezing parts of the fubjacent liquor.

8. THE fpeculative inference, that may be drawn from this experiment, of making water begin to freeze at the bottom, not the top, will be more properly taken notice of in ano-In the ther place : in the mean time, I shall only in-difcourse timete by the way that there is no great no touching timate by the way, that there is no great ne- the priceffity of any nice proportion of falt to fnow, mum frinor of any exquisite mixture of them : a third gidum. or fourth part, or thereabouts, of fea-falt, in reference to the fnow, will not do amifs; nor do I usually put falt to all the fnow at once, unlefs in fome cafe, wherein I have a mind to freeze a liquor quickly, and make a fpeedy refolution of the fnow and falt in order thereunto. To which I shall only add, that by the way abovementioned, I do upon particular occations make the exposed liquor freeze, not at the bottom or the top, but next to what fide of the glass I please, according to the exigency of the experiment. But though it may fuffice to have hinted the speculative inference, that may be drawn from this way of freezing liquors, it will be expedient to give explicitly this practical advertisement concerning it; that whereas it feems to have been taken for granted, that fnow is neceffary in this artifice, and we our felves were for fome time led away with the reft by that fuppolition; yet that is but a prefumption, and ought to be removed, as one very prejudicial to those, that with us defign the profecuting experiments, in order to the History of Cold. For snow is but feldom to be found on the ground in comparison of ice, and being but a congeries of many fmall icicles, with much air intercepted among them, it is not (cæteris paribus) near fo durable, as the more intire body of folid ice. And yet we have found by frequent experience, that ice, well beaten in a mortar, will ferve our turn for artificial glaciations, as well (if not in fome refpects better) as fnow; and therefore in this History of Cold we indifferently prefcribe fnow Zzz and

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and falt, or falt and ice, as the ingredients of might be in air, of the fame temper as to heat our glaciating mixtures. and cold; then perceiving the egg, that lay

#### TITLE VI.

Experiments and observations touching the prefervation and destruction of (eggs, apples, and other) bodies by cold.

1. I T is a tradition common enough, though not here in England, yet among those, that have given us accounts of very cold countries, that if eggs or apples, being frozen, be thawed near the fire, they will be thereby fpoiled; but if they be immerfed in cold water, the internal cold will be drawn out, as they suppose, by the external, and the frozen bodies will be harmlefly, though not fo quickly thawed. This tradition I thought fit to examine, not only becaufe it may be doubted, whether it will fucceed in our more temperate climate, and becaule I love not to rely upon traditions, when I have the opportunity to examine them (efpecially if no one credible author affirms them upon his particular knowledge,) but also be-'caufe I thought the experiment, if true, might be fo varied and made use of, as to become luciferous enough, and afford, us divers phænomena of cold, not fo eafy to be produced by the more known ways of experimenting. And accordingly having exposed fome of these bodies to a cold, that was judged sharp enough, we afterwards put them in water, but found not the event answer our expectations, no ice appearing to be generated : neverthelefs we were not hereby fo difcouraged, as not to repeat the experiment (which we judged to be not unlikely) with more follicitoufnets and advantage than before; and having thereby brought it to fucceed, we afterwards made feveral trials of it with feveral diffinct aims, but cannot now find any entry of divers of them. But those I have hitherto met with among my notes, I shall subjoin, as having in them some particulars, that may afford useful hints to an inquirer into the hiftory and nature of cold. And I shall set down together, and that in this place (though it would not otherwife be the most proper) those I have met with, becaufe fome, circumstances of one or other of, them may be of use to us on feveral occasions in the prefent treatife.

2. [An egg weighing twelve drachms and one grain wrapt in a waxed paper (to keep it from the liquor of the thawing fnow) and frozen with fnow and falt, wanted four grains of that weight: put into a difh of fair water, there crufted as muchice about the outfide, as made the egg and ice fifteen drachms and nine grains. The ice being taken off from the fhell, and the fhell very well dried, the egg was found to weigh twelve drachms and twelve grains; the egg being broken, was found almost quite thawed; the egg frozen fwam in water; being thawed, it funk.]

3. [WE took two eggs flrongly frozen, and in a room, where there was a good fire, we put one of them into a deep wooden difh full of very cold water, and fet the other by it, upon a table about two yards from the fire, that they

and cold; then perceiving the egg, that lay under water, to have obtained a thick cruft of. ice, we took it out; and having first freed it from the ice, broke it, and found, that fome part of the white was not yet freed from a pretty store of little parcels of ice, but the reft of the white (which was much the greater part) and the yolk feemed to be much-what of the fame confiftence, as if the egg had not formerly been frozen; whereas the other egg, that lay by upon the dry table, had not only its whole white frozen into a confiftent body, but the yolk it felf, though we faw no diffinct particles of ice in it, was grown to hard, that it cut just like the yolk of an egg over-boiled; and being cut quite through, shewed us certain concentrical circles of fomewhat differing colours, with a fpeck much whiter than any of them in the middle of the yolk; which laft circumflances, whether they were accidental or no, further observation must determine.]

Not e, that though we have not found above once, that frozen eggs would fwitn, yet when we had broken fuch eggs, the frozen white would fwim, but not the yolk.

4. WE afterwards repeated the experiment of laying two frozen eggs near together in the place above mentioned, the one under water, and the other out of it, till that put in water had got a thick icy cruft, and by breaking of them both, prefently after one another, were confirmed in the perfuafion, that frozen eggs will thaw by great odds (*cæteris paribus*) faiter when immerfed in water, than when furrounded only with air.

5. [WE likewife took a frozen egg, and from a fixed place sufpended it so by a slender packthread, that it hung quite under water, without yet touching the veffel, that the water This we did partly upon another dewas in. fign, and partly to observe, whether or no the ice would in this cafe be confiderably thicker or thinner against the lower parts of the egg, as we formerly mentioned our felves to have observed it to be very manifestly at the lower parts of a glass, which having ice and falt in it, was immerfed under water; but when we took out the egg, after we faw, that its icy cafe had covered the packthread it was hung by, we found the cafe, upon breaking it, of a thickness uniform enough to keep us fromconcluding any thing from this trial; fince, though there were a pretty deal of ice generated at fo fmall a diftance from the cafe of the egg, that it feemed to owe its production to the fame caufe, yet, which was fornewhat odd, we did not find, that this ice fluck to that, which did immediately embrace the egg, though we had . fome faint fuspicion, that the rudiments of it might have been very early parted from the egg, by fome little shaking of the table, occafioned by people's paffing to and fro in the room.]

6. [WE took fome pippins, and exposing them to freeze all night, and putting them the next morning into a bason of very cold water (though in a warm room) they were not long there without being inclosed with cases of 2 ice ice of a confiderable thickness. Where note, 1. That that part of a floating apple, that was immerfed under water, had a very much thicker coat than the other part, which remained above it. 2. That the extant part feemed likewife to be harder than the immerfed. That one of these pippins being purposely left out of the bason, but laid by it, seemed, upon cutting, to be harder and more frozen than those apples, which had been put into the water; which fcarce feemed to be at all harder than ordinary pippins, that had never been fet to freeze, at least as to those parts of the apples, that were near the rind, and confequently near the ice. 4, That neither frozen pippins nor frozen eggs, notwithstanding their great power of turning part of the contiguous water- into ice, did appear to us to detain or congeal any of the roving vapours of the air, as ice or fnow included with falt in glaffes is (as we have formerly observed) accustomed very remarkably to do.]

[7. WE took eggs, and froze them with ice and falt, till the shells of them were made to crack : then we took them out, and put one of them in milk, two of them in a wide drinking-glass full of beer, and two more in a large glafs, wherein we covered them with fack, that was poured in till it reached much higher in the glass than the eggs. But none of these trials produced, as we could perceive, one grain of ice.] And being defirous to fee, whether the acid falt of vinegar, or the cold in a well-frozen egg, would have the chief operation, if those two bodies were put together; I found upon trial, that the faline parts of the vinegar began to diffolve the egg-fhell, as appeared by the much altered colour of it, but the cold of the ice in the eggs was not able to freeze any part of the water or phlegm of the vinegar.

8. WE had also thoughts of trying, whether or no pieces of iron of feveral shapes and bigneffes, being for divers days and nights exposed to the freezing air, and afterwards immerfed in water, would produce any ice, as frozen eggs and apples do. For the brittlenefs of the laths of ftone-bows in fharp frofts, together with other observations elsewhere mentioned, feem to argue, that (to use a popular phrafe) the frost does also get into these bodies. And I have been affured by one, whom the trials I had made with eggs and apples, inwited me to confult, that a great cheefe he immerfed in water in a cold country, was prefently covered over with ice. But though, as I faid, I had thoughts of making the abovementioned trials, yet for want of a frost sufficiently durable, I was not able to effect what I defigned. But thus much I tried, that though I kept good lumps of iron, and, as I remember, of other metals, belides pieces of glass, and a stone or two of a convenient size, in fnow or falt, I know not how much longer, than would have fufficed to make eggs or apples, or fuch kind of things, fit to produce flore of ice in water, upon their being thawed therein; yet we could not find, that upon the immerfing the feveral newly named mineral bo-

dies, there was the leaft ice produced in the cold water, where we kept them covered. I muft not, neverthelefs, omit to make fome mention of that, which ately feemed to happen at the door of our own laboratory, (refpecting the north eaft) where fome glaffes, newly brought from the fhop, and not imployed, lying in a bafket, as they poured water into one of them to rince it, part of it was prefently turned into ice, whilft one of my domefticks held it in his hand; who coming prefently to fhew it me, I fufpected the ice might have come from, or rather with the water, that was poured into the glafs, but upon inquiring was affured of the contrary.

9. Bur here I must not omit another trial relating to the former experiments, which may feem fomewhat odd, if its event prove conitantly the fame, as when we tried it. For after these and divers other experiments made with frozen eggs and apples, we thought it might be worth the examining, whether or no ice and the liquors of these concretes would produce the like effects, as frozen eggs and apples. And becaufe it is ufually an eafier way than that, which is more common, of bringing bodies, whose degree of cold is more languid, to freeze water, to include them with ice or fnow in a fingle phial, and fo put them upon acting only upon the minute, and eafily congealable vapours, that wander in the ait; we took that course in the trials we are mentioning: whofe fucces is thus briefly fet down in one of our notes.

[10. ICE and juice of pippins, well shaken together in a fingle phial, produced abundance of dew; but we could not satisfy ourselves, that it produced any ice.]

[11. Also ice and the white of an egg, moderately beaten into a liquor, were tried, with just the like fuccess; but these trials having fearce been made above once, and at most but twice, are to be repeated.]

12. As for what is faid, that eggs and apples thawed in the water are better preferved than thawed by the fire's fide; we tried it in pippins, (for in eggs the experiment is not fo eafily and quickly made) and, as far as we could difcern, found it true, and fomewhat wondered to fee, how foon, and how much putrefaction was induced into those loosely contexed bodies by an overhafty thawing.

13. IF we may believe the relations of navigators, and others of good credit, (of one or two of whom I had the opportunity to make inquiry) there may be good use made of what happens in the different ways of thawing eggs and apples, by applying the observation to other bodies, and even to men, that happen to be dangeroufly nipped by exceffive cold. For it is a known observation among those, that have inhabited or vifited the northern climates, that if those, whose hands or feet, or faces happen to be frozen, approach them too near or haftily to the fire, they are in danger of losing, or at least much prejudicing the over-hastily thawed parts. Upon divers of us, (fays Captain James, speaking of his companions) had the cold raifed blifters as big as \* walnuts.

walnuts. This we imagined to come, by " reason that they came too hastily to the fire." And therefore they, that are more careful to be fafely than quickly delivered from the painful cold, are wont, before they come near the fire, whether it be open or in floves, either well to wash their hands, or other frozen parts, in very cold water, or elfe to rub them well with fnow it felf. And this brings into my mind, that I fometimes endeavoured to find by trial, what beef long exposed to freeze and differingly thawed would teach me, by way of confirmation of this tradition; but being then obliged to unfeasonable removes from the place, where I made my trials, they did not for that reafon afford me the fatisfaction I defired ; but meet-'ing with an intelligent perfon, that had been an housekeeper in Muscovy, and enquiring of him, whether he had observed any thing about this matter, he told me, that having once had two very large cheefes frozen, he thawed one of them into water, and the other in a ftove, but found, that thawing in water was much the better way of the two. And I was well pleafed to be answered by him, that the cheese, thawed in water, did foon acquire therein a crust of ice.

14. BUT more memorable is that relation, which I remember I have read in the experienced chirurgeon Fabricius Hildanus's treatife of Gangrenes, where he relates from credible testimony, how the whole body of a man was fuccessfully thawed, and, which is more strange, cafed all over with ice, by being handled as our eggs and apples were. His own words, because the narrative may prove of some use, Gulielmus I shall subjoin, and they are these: Narravit Fabricius mibi vir quidam nobilis & fide dignus, se, cum eas regiones peragraret, incidisse aliquando in es Sangr. Es Sphacelo, viatorem secundum viam frigore rigidum, ac pene Chap. 10. mortuum, quem plaustro suo impositum, cum deduxisset in diversorium, hospes illico demersit in frigidam, quo facto undequaque ita erupit gelu,

ul ipfius corpus glacie, seu ferreo thorace con-testum conspiceretur. Tum quoque propinatum illi ajebat cyathum ampliorem hydromelitis, quo illi seu potu ordinario utuntur, addito pulvere cinnamomi, caryophillorum, & macis, unde sudor in lecto provocatus est; atque ita ægrum ad se rediisse amissis duntaxat manuum & pedum extremis articulis. Hinc intelligimus banc methodum fanandi congelatos veram ac tutam esfe, ac eam etiam probat fummus philosophus, qui regiones illas frequentavit, &c.

115. THE experiment delivered at the beginning of this title, (of fpeedily producing ice on the outlide of frozen eggs and apples, by immerfing them in cold water) I take to be one of the two or three most illustrious, I have hitherto met with about congelation; and as likely as any to affift us to inveftigate the caufes of it. But though the phænomena feem very favourable to their hypothesis, that suppose congelation to be effected by the ingress of frigorifick atoms into the water or other bodies to be congealed; yet (for fome reafons) I fhall not here offer to draw any speculative inference from the experiment, contenting my felf to have here, and at the beginning of this fection,

hinted in transitu the hopefulness of its proving luciferous.

16. But I remember, that the title of this fection promifes fomething concerning the prefervation and destruction of other inanimate bodies, as well as eggs and apples, by cold; but as that intimated promife makes the last part of the title, so what I have to deliver on this fubject must not be expected to be other than the last part of this section. And indeed to be able to add much to that little, which is generally known about this fubject, I should either have lived in colder climates than, ours, or have had, which I had not, the opportunity of making experiments, that require length of time. And therefore I shall only propose a general confideration about this matter, and fubjoin a few of the chief observations 1 have met with in navigators or others about it. That then, which I would premife in general, is only this; that whether bodies be frozen by the ingrefs of frigorifick atoms, which by their intruding in fwarms can fcarce avoid difcompofing the texture of the body; or whether it be made by the recess of some matter, that did, before congelation, more ftrongly agitate its parts; which way foever, I fay, freezing is effected, it is manifest, that the nature of a frozen body is, at least for the time, much altered ; and therefore we thought fit to place it among our general articles of inquiry about cold, what the effects of it may be as to the confervation or destruction of the texture of bodies. But as for the duly profecuting this inquiry, we do, as we lately intimated, want the time and conveniency, we judge needful for fuch a work; the matter feeming to require, that it be watchfully and confiderately managed, and that both the nature of particular bodies; and the differing degrees of cold, and the differing times, wherein the condition of the exposed body is estimated, be taken into confideration. For we find, that a moderate degree of cold preferves many bodies, and that glaciation deftroys, or at least prejudices most others (probably by difcom-posing or vitiating their texture) when they come to be thawed, though whilft the froft is in them, it keep almost all bodies from difclofing any putrefaction.

17. This being the general confideration I. intended to propole, it remains, that I add out of credible writers, or other relaters, fome obfervations to illustrate and confirm the chief particulars comprehended in it.

AND first, that a moderate degree of cold conduces much to 'the prefervation of the greatest part of inanimate bodies, is a thing vulgarly taken notice of and acknowledged. And I do not readily remember any inftances, that manifest, that any degree of cold, though more than moderate, provided it fall fhort of freezing the bodies exposed to it, does spoil them. Regii Mutinenses (fays the industrious Bar- Barthold tholinus, nivem boc fine arete compastam fervant usu Nivis in cellis nivariis, in quibus fervente æstate vidi<sup>pag. 80.</sup> carnes mastatorum animalium à putredine diu se confervasse. The next thing I shall mention to our present purpose, is a memorable passage in captain James's voyage; which shews, that fo great

Hildanus de Gangr.

great a degree of cold, as may be supposed to have reigned in his fhip, that was frozen up all the winter in one of the coldest regions of the world, was not great enough to fpoil the meat and drink, that had laid all that time under water, becaufe it feems by the ftory, that they were not actually frozen; the words of his Page 74. journal are these : " By the ninth of May " we were come to, and got up our five bar-" rels of beef and pork, and had four butts of " beer, and one of cyder, which God had pre-" ferved for us : it had lain under water all " the winter; yet we could not perceive, that " it was any thing the worfe." Which is the more remarkable, becaufe of what we shall note by and by, both out of other books, and even out of this, about what became of a ftronger liquor than beer, once brought to glaciation; and it feems our navigator found cold, if extremely intended, fo destructive a thing, that he thought fit to take notice in his jour-Page 79 nal, that even a cable having lain under the ice all the winter, was not in June found a jot

the worfe. 18. AND it feems by a paffage in Simlerus'saccount of the Alps, that even intire bodies may be +

very long preferved by fnow, and, as far as I can guess by the story, without glaciation. Refert Bartho de (lays Bartholinus, speaking of him) in Rhetis

fguranivisapud Rinwaldios, nivium è monte ruentium moles P#8-79 fylvam & proceras abietes dejecisse; accidisse etiam Helvetio militiæ per Alpes iter faciente, ut .60 homines & plures cadem nivis conglobatione opprimerentur. Hoc igitur nivium tumulo sepulti, ad tempus æstatis delitescunt, quo soluta nonnibil nive deciduâ, corpora mortua inviolata patent, si ab amicis, vel transcuntibus quærantur. Vidimus ipsi triste boc spettaculum, &c.

19. SECONDLY, I could alledge many inftances to shew, that many, if not most inanimate bodies, (I fay inanimate, because of the gangrenes and fphacelations that often rob living men of frozen toes, nofes, and fometimes other parts) if they be actually frozen, will not difclote any putrifaction, whilft they continue in that state. Nor is this much to be wondered at, fince whether he will fuppofe, that in glaciation the moift and fluid parts are wedged in by intruding fwarms of frigorifick atoms, or that those reftless praticles, that were wont to keep the body fluid or foft, are called forth of it, be the caufe of glaciation; which foever of these two ways we pitch upon, we must in frozen bodies conceive an unwonted reft to be produced of those moveable particles, whose internal commotions, and diforderly coalitions and avolations, are either the caufes or the neceffary concomitants of corruption.

20. On this occafion I remember, that meeting with a knowing man, whole affairs ftopped him during the winter upon the coafts . of Sweden and Denmark, being defirous to learn of him, how long they could in those colder climates preferve in winter dead bodies unburied, and yet uncorrupted, he told me, he had opportunity to obferve, that though the frost lasted, as it usually did in that feafon, three or four months together, or longer, the bodies might without any embalming, or other

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artificial way of prefervation, be kept untainted by the bare coldness of the air. Of bodies lasting long unputrified in ice, navigators and others have afforded us feveral inftances; but we will mention two, because they contain fomething more remarkable than the reft. The one is thus delivered by Bartholinus: Notan-Barthol. dum, corpora occisorum byeme eodem positu, ea-de usu nidemque figura permanere rigida, qua ante eadem vis, p. 83. deprebensa sunt. Visum id extra urbem nostra:n, quum 11 Feb. 1659. oppugnantes bostes repellerentur, magnaque strage occumberent : alii enim rigidi iratum vultum oftendebant, alii oculos elatos, alii ore diducto ringentes, alii brachiis extensis gladium minari, alii alio situ prostrati jacebant. Imo ex mari gelato, primo vere refoluto, eques equo fuo infidens integer emerfit, ne-fcio quid manibus tenens. The other inflance is afforded us by captain James's Journal, and is by him thus delivered: "In the evening Capt. " (of the 18th of May) the master of our ship, James's " after burial returned aboard ship, and look. travels, " ing about her, discovered some part of our P. 76. " gunner under the gun-room ports. This " man we had committed to fea at a good distance from the ship, and in deep water near six months before. The 19th in the " " " morning I fent men to dig him out, he was " fast in the ice, his head downwards, and " his heel upwards, for he had but one leg; " and the plaifter was as yet at his wound : " in the afternoon they digged him clear out, " after all which time he was as free from -" noifomenefs, as when we first committed him " to fea. This alteration had the ice and " water and time only wrought on him, that " his flefh would flip up and down upon his " bones like a glove on a man's hand." But there is one pertinent particular more, which, if it be strictly true, is so very remarkable, that I cannot on this occasion forbear to annex it; which is, That according to the relation of the merchants of Copenbagen, that returned thither from Spitzberg, a place in Greenland, the extreme cold will there fuffer nothing to Pathol. putrify and corrupt, infomuch that buried bo- de uju midies are preferved thirty years intire and invio-vis, c. 12.

lated by any rottenness. 21. THIRDLY, though whilft bodies continue frozen, the cold (as may be supposed) by arrefting the infenfible particles, from whole tumultuary motions, and diforderly avolations corruption is wont to proceed, may keep the ill operations of cold upon the violated textures of bodies from appearing; yet when once that impediment is removed, divers bodies make hafte to discover, that their texture was discomposed, if not quite vitiated by the exceffive cold. I might alledge on this occasion, that I have shewn divers ingenious men by an experiment that I have taught in another \* trea-tife, that the change produced in the textures \* Of the of fome bodies by glaciation, may be made  $E_{xperimen-}$ manifest even to the fight. For by freezing the philosoan ox's eye, the crystalline humour, which in phyits natural state is transparent enough, to deferve its name of crystalline, though not fluid enough to deferve the name of humour, lost with its former texture all its diaphaneity, and Aaaa being

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being cut in two with a fharp knife, appeared quite throughout very white. But for confirmation of this I shall rather add, that I remember, that the perfon formerly mentioned, that had made trial of the two cheefes, confeffed to me, That, though that, which had been thawed in cold water, was very much the lefs ipoiled, yet they were both of them manifestly impaired (and the other of them was fo in its very confiftence) by the froft, though the bulk of the cheefes was very confiderable, and though they vere both of them, of a more than ordinarily good and durable fort.

22. THE next thing I shall alledge to this purpose, is the observation of the Hollanders, even by fuch a degree of cold as they met with in Nova Zembla, before the middle of OEtober, at which time their ftrong beer, by being partly frozen, had its texture fo vitiated, that the reunion of its unfrozen to its thawed parts could not reftore any thing near fuch a fpirituous liquor, as it was before. " We were Lib.3. cap. " forced (fays Gerat de Veer, that wrote the 5. *fett. 2.* "forced (lays *Gerat ae Veer*, that wrote the pag. 493. " ftory) to melt the beer, for there was fcarce " any unfrozen beer in the barrel, but in that " thick yeaft, that was unfrozen, lay the " ftrength of the beer, fo that it was too " ftrong to drink alone ; and that which was " frozen tafted like water, and being melted, " we mixed one with the other, and fo drank " it, but it had neither ftrength nor tafte." And in the next month's journal he tells us, that their beft beer was for the most part wholly without ftrength, fo that it had no favour at all. But a more remarkable inftance to our prefent purpose is afforded us by our countryman captain James, because it manifefts the cold to have the fame effect upon a much stronger and more spirituous liquor. " I P.g. 73. " ever doubted (fays he in his journal) that we " fhould be weakeft in fpring, and therefore " had I referved a tun of Alicant wine unto " this time. Of this, by putting feven parts " of water to one of wine, we made fome " weak beverage, which (by reafon that the " wine by being frozen, had loft his virtue) " was little better than water."

23. AND I remember, that a learned man, whom I afked fome queftions concerning this matter, told me, that in a northern country, lefs cold than Muscovy, he had observed, that beef having been very long frozen, when it came afterwards to be eaten, was almost infipid; and being boiled, afforded a broth little better than common water.

24. IF I had not wanted opportunity, I fhould here fubjoin an account of fome trials, for which I made provision, as thinking them not abfolutely unworthy the making, though extravagant enough not to be likely to fucceed. For I had a mind to try, not only whether fome plants, and other medicinal things, whofe fpecifick virtues I was acquainted with, would lofe their peculiar qualities by being throughly congealed, and (feveral ways) thawed; and whether thawed hartshorn, of which the quantity of falt and faline spirit of such a determinate strength should beforehand be tried by diffillation, would, after having been long congealed, yield by the fame way of diftilla-

tion the fame quantity of those actual substances, as if the hartshorn had not been frozen at all. But I had alfo thoughts to try, whether the electrical faculty of amber, (both the natural, and that factitious imitation of it I elfewhere teach) and whether the attractive or directive virtue of loadítones, especially very weak ones, would be either impaired, or any ways altered by being very long exposed to the intenfeft degrees of cold within my power of producing. But to have named fuch extravagancies, is that, which I think enough, and others I fear may think too much.

25. YET fome few things I shall fubjoin on this occasion, because it will add somewhat not impertinent to the defign of this treatife (which is to deliver the phænomena of cold) as well as countenance what I have been propoling; and those things are, that I can by very credible teltimony make it appear, that an intense cold may have a greater operation upon the texture even of folid and durable bodies, than we in this temperate climate are commonly aware of. I shall not urge, that even here in England it is generally believed, that men's bones are more apt to break upon falls in frosty, than in other weather, because that may poffibly be imputed to the hardness of the frozen ground. Nor, that I remember, when I was wont to make use of stone-bows, I found it a common observation, that in frosty weather the laths, though of steel, would, by the cold, be made fo brittle, that unlefs extraordinary care were had of them, or fome expedients were used about them, they would be apt to break. Nor yet, that an ingenious overfeer of great buildings has informed me, that those that deal in timber and other wood, find it much more eafy to be cleft in hard frofts, than in ordinary weather. These and the like inftances I do, as I was intimating, forbear to urge, becaufe these effects of cold are much inferiour to those that have been met with in more intemperate regions.

26. AND to begin with its operation upon what we were last treating of, wood. Of Charleton-island, captain James has this paffage about the timber, they employed upon their works : ' The boys (fay he) with cuttle- Pag. 67. • axes must cut boughs for the carpenter; ' for every piece of timber, that he did work, • must first be thawed in the fire. And a little before, he tells us, that even when they found ' a ftanding tree, they must make a fire to • it to thaw it, otherwife it could not be cut."

27. AND I remember, that two feveral perfons, both of them scholars, and strangers to one another, that had occasion to travel as far as Moscow, affured me, that they divers times obferved in extreme frofts, that the timber-work (whether the boards or the beams) of fome houses, which, according to the custom of that country, were made of wood, and perhaps, not well feafoned, would, by the operation of the cold, be made to crack in divers places, with a noife, which was furprizing enough to them, especially in the night.

28. I REMEMBER allo, that a phylician, who lived for fome years in one of the coldeft plantations of the West-Indies, related to me, that

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that he had observed the bricks, he had employed about building, to be very apt to be fpoiled by the long and vehement frofts of the winters there ; where he likewife faid, that it was a usual thing for the houfes builded of brick, to decay in fewer years by far, than here in England; which he faid was generally, and, as he thought, truly imputed to the exceffive cold, which made the bricks apt to crumble, and moulder away. But though I dare not lay much weight on this observation, unless I knew, whether the bricks were fufficiently burned, and free from pebbles, calcinable by the heat that burned the bricks; yet we must not deny, that extreme colds may be able to fhatter or diffolve the texture of as clofe and folid bodies as bricks, especially if the aqueous moisture be not fufficiently driven away; if we will admit, what I remember I have mentioned in another treatife, out of a very learned and credible author, of the power, that a freezing degree of cold has had to break even folid marble. And much lefs shall we doubt the possibility of what the phyfician related, if we will not reject the testimony of the learned Olaus Wormius, according to which, inftruments made even of fo hard a metal as brafs are not privileged from the deftructive operations of fome degrees of cold. For, Ex ære facta opera (fays he in his curious Museum) vi frigoris quando-Sect. 3. que rumpuntur, quod tamen pauci credunt, id pag. 122. tamen expertus est Eratosthenes, & nostras Johannes Munckius in difficillin:o suo itinere, quo per fretum Christianum transitum in mare Australe invenire moliebatur. To which, perhaps most writers would, if they met with it, add this paffage out of the Dutch-mens voyage to Nova Zembla: ' The 20th (of October) it was calm \* funshiny weather, and then again we faw \* the fea open, at which time we went on \* board, to fetch the reft of our beer out of \* the fhip, where we found fome of the bar-\* rels frozen in pieces, and the iron hoops, that \* were upon the jofam barrels, were alfo fro-\* zen in pieces.' But though this teftimony feems to prove, that extreme cold may break even iron it felf, and though poffibly fuch an affirmation might in the general not be erroneous, yet I shall forbear to draw that inference from this paffage, becaufe I fufpect, that fince the irons, that were broken, were hoops, and fince it feems probable by the ftory, that there were barrels not hooped with iron broken alfo by the fame frost; the breaking of the hoops may have been the effect, not of the violence of the cold, as acting immediately upon the iron, but of the liquor in the veffels, which being, by the cold that froze it, turned into ice, was fo forcibly expanded, as to burft whatever opposed its dilatation, according to what we fhall have occafion in its due place more fully to deliver.

#### An Appendix to the VIth title.

NOUIRING of the formerly mentioned phyfician to the Ruffian emperor, what experience teaches about fome of the matters treated of in this (fixth) title, in those cold climates, where the effects of freezing are more notable; he told me, that the tradition (mentioned above, touching the fafeft way of thawing) is in Muscovy generally received; and that it is usual for men, that have their cheeks and nofes frozen, to rub them well with fnow, and efcape unharmed; whereas if they go immediately into their floves, they often lofe the tops of their nofes, and introduce into their cheeks a kind of paralytick diftemper, or benumbednefs, that they cannot get rid of in many months.

AND having also inquired of the fame ingenious perfon, whether wine frozen, and then permitted to thaw, till the unfrozen liquor had quite refolved the ice, was not thereby fpoiled by having its texture vitiated, he anfwered, that in very ftrong claret-wine he found the colour fcarce at all deftroyed, nor the liquor otherwife much impaired; but that in weaker claret-wine the colour was spoiled, and the liquor was otherwife much the worfe. But note, that in the French wine there remained a third part or more unfrozen, fo that it feems not to have been exposed to near fo extreme a cold, as that of the Hollanders, or of captain James; and that phyfician likewife told me, that of fome very ftrong beer, that he had in great part frozen, the ice had fome tafte of the hops, but was difpirited like phlegm.

HAVING inquired how long dead bodies would keep, he told me, that if they were thoroughly frozen, they would be preferved incorrupted till the thaw, though that perhaps might not happen within four or five months 'after the death of the man. He added, that he had the venifon of elks fent him unfalted, and yet untainted, out of Siberia, (which is fome hundreds of leagues diftant from Moscow;) and that beef and other flefh well frozen, would keep unputrified for a very long time. And when lasked, whether the freezing did not impair it, he answered, that with long keeping it congealed, it will grow very dry and be impaired in tafte, and will not make fo good broth as meat that was never frozen. And he further told me, that in cafe frozen meat were leifurely thawed, it would be far the lefs impaired, and might be well roafted; but if before it was thawed, it were laid down to the fire, it would not ever be well roafted, and would eat very fcurvily : and though a fhoulder of mutton, for inftance, were kept very many hours turning before the fire, yet it would continue raw in the middle.

HAVING inquired about the rubbing bodies with fnow to unfreeze them, he told me (agreeable to what I noted him to have faid above) that he had feen feveral perfons, that had been frozen, and that when a man is told, that he is frozen, and having afked whereabouts (for the party himfelf ufually knows it not) is informed, that it is in this, or that place, which is commonly the nofe or the upper part of the cheek, or perhaps the tip of the ear; he ufually rubs the part very well with fnow, and lets it thaw by degrees; elfe, if without that preparation he fhould go immediately into the ftove, he would be in danger to lose his nose, or other frozen part. The doctor added, that they use to rub the frozen meat and fish with snow, and and that he once examined a man, who in his youth had been frozen all over, and informed the doctor, that having had occasion in a journey to quit his fled for a while, and do fome exercife, that had almost made him fweat, being careless of himself, when he returned to the fled again, he was frozen all over, and had fo died, had not the company by accident taken notice of him, and by rubbing him over with fnow, and by the use of the like means recovered him again; but he told the doctor, that by this whole accident he was put to no pain, fave that when he came to himfelf again, he felt such a pricking all his body over, as men are wont to find in an arm or leg benumbed, by having been long leaned upon.

WHEN I asked, whether the sharpness of the cold did not work upon the ftones, he answered, that as to flints he could not tell; but as to other ftones, and fuch as are oftentimes ufed for building, the violence of the cold made them frequently moulder into dust. And to fatisfy my curiofity about the effect of cold upon wood, he told me, that he had very often in the night, especially when their keen trofts were unaccompanied with fnow, heard the trees cleave and crack with very great and fometimes frightful noifes; and that the outfide of the fir-trees, that were laid upon one another in their buildings, and was exposed to the air, would do the like; and that he had often ieen the gaping clefts fometimes wide enough to put in his fingers, which would remain in the trees, and in the fir-wood, till the thaw, after which they would pretty well close of themselves.

#### TITLE VII.

#### Experiments touching the expansion of water, and aqueous liquors, by freezing.

1. THAT water and other liquors are condenfed by cold, and fo much the more condenfed, by how much the greater the degree of cold is that condenfes them, has been for many ages generally taught by the fchools, and taken for granted among men, till of late fome more fpeculative than the reft, have called it in queftion upon the account of the levity of ice; fince which, I have met with two modern writers, that have incidentally endeavoured to prove, that ice is water, not condenfed, but rarified by the intumefcence of water exposed to freezing in veffels fitly fhaped.

THESE attempts of these learned men putting me in mind of what I had tried to this purpose, when I was fearce more than a boy, invited me to confider, that by the usual ways of glaciation, such as these ingenious men employed, the experiment is wont to meet with a difaster, by the breaking of the glasses, which not only makes the event liable to fome objections of theirs, that befriend the common opinion, but (which is more confiderable) hinders them from judging what this expansion of water, that is made by freezing, may amount to. Wherefore we will now fet down what we have done to ascertain (and yet limit) the experiment, as also to advance it further.

2. WHEREAS then these two learned men, Nicholaus we have been mentioning, do fo expose the wa-Zucchins, ter to freeze, that it is turned into ice at the or Cornews. top as foon as elfewhere; the inconveniences of which way, we have already noted; we, by freezing the water, as we have formerly taught from the bottom upwards, can eafily preferve our glaffes intire, and yet turn the whole contained water into ice : fo that if according to this way you fo place a bolt-head or a glassegg, in whose cavity the water ascends to the height of an inch, or thereabouts, within the ftem or fhank, in a mixture of ice, or fnow and falt, as that the water is first turned into ice at the bottom and fides, and not till the very last at the top, you shall manifestly fee, that the ice will reach a good way higher in the neck, than the fluid water did, and that upon a gentle thaw of the ice, the water it returns . to, will reft at the fame height in the ftem, to which it reached, before it was exposed to be frozen

3. WE have likewife ufed other ways unfpoken of by the lately mentioned writers, to evince, that water is expanded by being frozen; as first, that we took a strong earthen vessel of a cylindrical form, and filling it with water to a certain height, we exposed it unstronged, both to the open air in frosty nights, and to the operation of show and falt, and found that the ice did manifestly reach higher than the water did, before it was congealed.

BESIDES, if a hollow pipe or cylinder, made of some compact matter, be stopped at one end with wax, or fome things elfe, which it may be more eafy to drive out, than to burft the cylinder; and if at the other end it be filled with water, and that orifice allo be ftopped after the fame manner; this pipe, fufpended in a fufficiently cold air will have the included water frozen, and by that change, if the experiment have been rightly made, the water will upon congelation take up fo much more room than it did before, that the above-mentioned stopples, or at least one of them, will be thrust out, and there will be produced a rod of ice a good deal longer than the pipe, at each of whofe ends (or at leaft at one of them) a cylindrical piece of ice of a pretty length may be broken off, without meddling with the pipe, or the ice that fills it.

DIVERS other ways of proving the fame truth might be here alledged, but that, though thefe were not, as they are, fufficient, the matter would yet be abundantly confirmed by divers of the experiments, that will here and there come in more opportunely in the following part of this treatife.

4. But here it will not be altogether impertinent or unfeafonable to take notice, that not 'only those school-philosophers, who have confidered the breaking of well-stopt glass in frosty weather, (an accident but too frequent in apothecaries schops, and laboratories) but divers modern virtuos, are wont to ascribe the phænomenon to this, that the cold of the external air, contracting the air and liquor within, the ambient air must break the fides of the glass to fill that space, which being deferted ferted upon the condensation of the included nough to fence it from the preffure of the exair, the liquor would otherwife leave a vacuum abhorred by nature; and even those few moderns, that are loth to afcribe this phænomenon to nature's abhorrency of a vacuum, either not being acquainted with the weight of the air, know not what probable account to give of it; or if they acknowledge that weight, are wont to afcribe it to that, and to the great contraction of the internal air, made by the cold of the external.

5. But as for the Peripateticks, the abovementioned experiments fufficiently evince, that in many cafes, it is not the fhrinking, but the **expansion of the liquors contained** in the stopt vellels, that occasions their burfting; and therefore in these cases, we need not, nor cannot fly to I know not what fuga vacui for an account of the phænomenon. And whereas it may be objected, that even glasses not half full of distilled waters, if they be exactly ftopt, are often broken in apothecaries fhops: I answer, That neither in this cafe do I fee any need of having any recourse, either to the fuga vacui, or to the weight of external air; for even here the expansion of the freezing liquor may ferve the turn; for in fuch inartificial glaciations the liquor begins to freeze at the top, and the ice there generated, fastening it felf (as on other occasions we declare) very ftrongly to the fides of the glasses, contiguous to its edge, as the liquor freezes deeper and deeper, this cruft of ice increases in thickness and strength, so that the water is included, as in a veffel hermetically fealed betwixt this ice at the upper part, and the fides and bottom of the glass every where elfe; and confequently, the remaining water being uncapable of congelation without expansion, when the ice is grown strong enough at the top, to make it easier for the expansive endeavour of the freezing water to crack the fides or bottom of the glafs, than to force up that thick cake of ice, the veffel will be broken, how much foever there be of it empty above the furface of the ice. And this conjecture may be confirmed by these two particulars : the one, that when water is frozen in a broad veffel, which is too frong to be broken or ftretched by the froft, the furface of the ice contiguous to the air will be convex or protuberant; because, that though the glaciation began at the top, the thickness and compactness of the vessel makes it easier for the expansive endeavour to thrust up that cake of ice in those parts of it, that are the remoter from the fides, whereunto they are ftrongly fastened, than to break so folid a vessel.

6. THE other particular is afforded us by that experiment of ours, (mentioned in the fifth title foregoing) wherein if a veffel half full of water be made to freeze, not first at the top, but far greater height, than they, afterwards. The at the bottom, that liquor may be turned into ice without danger to the glafs. But we will now add an experiment, on whole occasion we have fet down those confiderations. For being inclined to think, that the fpring of the air, fhut up in a veffel stopped, will preferve it expanded, or at least keep it from considerably shrinking, notwithstanding a very great degree of cold, in cafe the veffel be strong and close e-Vol. II,

ternal air, we conjectured; that the bare weight of the outward air, added to the refrigeration of the included air, would not be fufficient to break much weaker glaffes, than those we have been speaking of. And therefore partly to fatisfy fome ingenious men, that this conjecture made me diffent from, and partly to shew the Peripateticks, and those that adhere to them in the queftion under confideration, that either the cold alone cannot always, as they teach us, contract the air, or that, if it do, the breaking of well-ftopped glaffes in frofty weather is much fitter to evince, that there may be a vacuum, than that there can be none, we made the following experiment.

7. WE took three glass-bubbles of differing fhapes and fizes, which we caufed to be blown with a lamp, that, to make the experiment very favourable for our adverfaries, we might have them much thinner, and confequently, weaker than those glasses, that are wont to be made use of to keep liquors in, and which, notwithstanding, are wont to be broken, though they be not full, by the froit.

THESE bubbles, when the air was at a convenient temper within, were (as eafily they might be) nimbly fealed up with care, to avoid the heating of the air in them; and being afterwards expoled fometimes to the air it felf in very frofty weather, and fometimes to that greater cold, which is produced by the placing them in a mixture of fnow and falt, we could not neverthelefs find, that any one of the three was at all broken or cracked; fo that in cafe the included air were condenfed into a leffer room, the fpace it deferted may be concluded empty, or elfe it will hardly appear, what neceffity there can be, that nature fhould break, as the Peripateticks pretend, very much ftronger glaffes in apothecaries fhops, to prevent a vacuum.

8. HAVING shewn, that water it self acquires a confiderable expansion by cold, we will next fhew, that aqueous bodies, or those that abound with waterish parts, do divers, if not all of them, the like.

WE took eggs, and exposing them to a fufficient degree of cold, we observed, that when the contained liquors were turned into ice, they burft the shells afunder; fo that divers gaping cracks were to be feen in them, as long as they continued frozen.

9. MILK, urine, Rhenish-wine, and good spirit of wine, being set to freeze in distinct glass eggs, neither of the three former liquors was observed to fublide before it began to rife. The event in fum was, that the urine was much longer, than either of the two other liquors, before it began to fwell, but role to a wine did not leave the mark above an inch beneath. The milk afcended about two inches, and the urine by guess fix or feven.

10. A STRONG folution of Dantzick vitriol being put into a cylindrical pipe, sealed at one end so, that the liquor filled the pipe to the height of about fix or eight inches, being frozen with fnow and falt, the congealed liquor grew very opacous, and looked as if it Bbbb had

had been turned or fhot into vitriol, fave a little, that remained fluid, and transparent near the bottom. And this ice, as appeared, role confiderably higher than the liquor did before congelation.

Ir were perhaps worth trying, whether or no even several bodies of a stable confistence, and durable texture, might not be found to receive fome, though lefs manifest dilatation by exceffive cold. And methinks those, who attribute glaciation to the plentiful ingress of frigorifick atoms into bodies, should by their hypothefis have been invited to make fome trials of this kind, fince we fee, that the invisible moifture of the air against rainy weather does feem manifettly enough to alter the dimensions of doors, window-fhutters, and other fuch works made of wood not well feafoned. And even without supposing the truth of the Epicurean hypothesis, if we confider, that in bread, though we are fure, that much more water was added to the meal, or flower, than was exhaled in the oven, yet there appears not the leaft drop of water diftinct in the concrete, and that hartshorn, fponges, and many other bodies, that feem very dry, will afford by diffillation good ftore of phlegm or water, and more than can probably be afcribed to any transmuting operation of the fire : if, I fay, we confider these and the like things, it may feem worth while to try (which I want the conveniency to do) by accurate measures, whether the invisible and interspersed water, its comminution notwith-Itanding, will not upon freezing fwell the body, that harbours it. And I would the more gladly have been fatisfied in this, becaufe I hoped it might help me to unriddle a strange phænomenon, afforded us by the narrative of the Dutchmen's voyage to Nova Zembla, wherein they relate, ' that the cold was fo great, ' that their clock was frozen, and would not go, though they hung more weight upon it 6 than before :' fo that they were fain to measure their time by hour-glasses. For though this odd effect might be suspected to proceed from fome litte icicles flicking to fome of the wheels, or the line, in regard they not far off tell us, that the steams of their bodies, and other things within their clofe houfe\*, did fo fasten themselves to the walls, to the root, and even to their cabins, as to line them with ice, of no lefs than two fingers thick ; yet befides that it cannot be probably supposed, that they, who had so great need of their clock, during the tedious absence of the fun for many weeks together, fhould not all the winter long be aware of this; befides this, I fay, I find, that in captain James's wintering at Charleton, his clock and watch were fo frozen too, ' that they could not go, notwithstanding

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\* they were ftill kept by the fire-fide in a 4 cheft, wrapt in cloths.' So that in cafe it appear, that, according to what we formerly noted out of *Wormius*, the froft can get into metals, it can also diftend them, and other ftable bodies; we might conceive, that the ftopping of the clocks might proceed from the stiffness, or the swelling of the line, to which the weight was fastned, or a fwelling even of fome of the wheels, or other metalline parts of the clock, that may spoil the necessary congruity between the teeth, &c. as I have tried, that fome parts of an iron instrument, I caufed to be made, would by no means fit one within another, when expanded by much heat, (and though cold be the caufe of the expanfion, the effect may be the fame) though at other times they would. And if we knew, whether fprings lofe any thing of their elafticity by the violence of the cold, we might thence allo be affifted to guefs, whether the froft's operation upon the fpring of captain James's watch (for he mentions that, as diffinct from his clock) might contribute any thing to the forcing it to ftand ftill. But these are bare conjectures, from which I will therefore pais on to the following fection.

#### TITLE VIII.

# Experiments touching the contraction of liquors by cold.

1. BUT notwithstanding all the former ex-periments, we must not conclude univerially, that all liquors are disposed to be expanded by cold, neither by a moderate degree, nor even by fo intense a degree of it as suffices to freeze or congeal the liquors exposed to it. This we have tried, not only in fpirit of wine, aqua fortis, oil of turpentine, and divers other liquors, that we could not bring to freeze, but allo in oil congealed by the vehemence of cold; fo that as to the change of dimensions produced in liquors by cold, there must be a great difference allowed betwixt water and aqueous liquors on the one fide, and oil and divers other liquors, that are some of them of an oleaginous, and fome of a very fpirituous, or very highly corrofive nature, on the other fide. Nor have we yet made trials enough to reduce this matter to a certainty. For though we could not bring fome ftrong faline fpirits, nor the most of chymical oils to freeze; yet in fome our attempts fucceeded not ill. But I remember not, in any liquor we could by cold produce any fenfible expansion, but rather a manifest condensation, unless we could bring' it actually to freeze.

2. The trials we made of the efficacy of cold to condenfe liquors, were many; but it may, for the prefent, fuffice to fet down two or three differing ones, that occur to us in 'our collections.

To the entry of the experiment lately recited, of the expansion of milk, urine, and the Rhenish wine, there are subjoined these words:

[But the egg, that held the fpirit of wine, though it were much fmaller than we ufually employ, and fitted with a proportionably flender ftem, and though it were kept divers hours partly in ice and falt, and partly in fnow and falt, yet it froze not at all, but fubfided by degrees below the firft mark to the quantity of  $\frac{1}{2}$ of an inch in the ftem ; and though it afterwards

<sup>\*</sup> It froze so fore within the house, that the walls and the roof thereof were frozen two fingers thick with ice, and also in our cabins, where we has all those three days, while we could not go out. Gerat de Feer in his third Voyage.

afterwards feemed to rife a little, yet it never fwelled up again to the faid first mark.]

3. WE took a round bolt-head of about in diameter, and poured in mercury till it reached a pretty way into the neck, which was purpofely drawn more flender than ordinary; and hav-ing, without approaching it to the fire, freed it from fome of the larger bubbles of air, that appeared at the fides, we put it into a mixture of ice and falt, where the cold fo wrought upon it, that watching it attentively, we could difcern not only its having moved, but its motion downwards, which it continued (though not visibly in the progress, as at the first) till it was fublided in the neck two inches or better, which was far more than could be attributed to the contraction of any fenfible aërial particles, though they had loft not only the 30th part of their dimensions, as we have fometimes obferved of the air, but had been contracted to a point ; and we observed too, that the quickfilver once thus infrigidated, though not frozen, retained fome of the acquired cold, for many hours after, as appeared by its keeping below the mark of its first height, though we had kept it all night in a warm room.]

[4. WE took a finall egg with a proportionably flender ftem, into which we poured common oil, till it rofe a pretty way (but not much) above the oval part of the glafs; then having put a mark upon the flation of the liquor, we placed the veffel in fnow and falt, and obferved it not to fwell as other liquors, but to fubfide, with cold; till being quite frozen or congealed, it appeared to be fhrunk about an inch or more beneath the mark; then being thawed, it fwelled again to the mark.]

5. THE experiment was repeated the fecond time, with not much worfe fuccefs; but we found, that if the glass were removed out of the fnow into fome place near the fire, the hot air would not only thaw it, but fo rarify it, as to make it afcend above the mark. A third time we fealed up the fame oil in the fame glass, and repeated the experiment, with like fuccefs to that we had the fecond time; and that the frozen oil was really condenfed, we found, because it would fink in oil of the fame kind, cold, but unfrozen; and this, notwithstanding divers bubbles, which we observed ufually to be made about each lump of congealed oil, that we caft in, upon its beginning to fink in the fluid oil. This we tried, both with oil well congealed (or if another word pleafe better, incraffated or curled) by fnow and falt, and with oil lefs congealed, frozen by the bare cold of the ambient air; but this latter feemed, to fight, to fink more flowly than the other, and being lefs congealed and ponderous, yet would not lumps of the mafs of oil fink or continue immerfed. I fay, not in common water, but in fack or claret wine; and if thrust down into either of these liquors, they nimbly enough emerged.

6. WHETHER or no chymical oils, though, like expressed oils, they shrink with a moderate degree of cold, would by congelation be, like them, contracted, or like aqueous liquors expanded, we could not fatisfy ourfelves by ex-

periment, becaufe we were unable to advance cold to a degree capable of bringing luch oils to congelation; only we had thoughts to make a trial with oil of anifeeds, distilled with water in a limbeck, in regard, that though it be a very fubtile liquor, and, as chymists call it, an effential oil; and though in the fummer-time, and at fome other feasons (if the weather be warm) it will remain fluid; yet in the winter, when the air is cold, it will, if it be well drawn, and genuine, cafily enough lofe its fluidity; and therefore we thought it might do well to pour fome of it, in moderate weather, into a conveniently shaped glass, and then to freeze it externally by the application of ice and falt, that we might observe, whether upon congelation it would fhrink or be expanded. And accordingly, though we were not provided with any quantity of this oil, yet in weather, that was not fharp, we did, by the help of fome ice, which we procured, when the feafon made it a rarity, furround a glafs pipe filled with fluid oil of anifeeds, and found, though the pipe were but fhort, yet the inclosed fubstance, when it had lost its fluidity, had confiderably lost of the height, which it reached to before.

7. AND becaufe the empyreumatical oils, that are driven out of the retorts by fomewhat violent fires, feemed to be of a nature differing enough from those effential oils (as artists call them) which are drawn in limbecks by the help of water as well as fire ; and becaufe we observed, that some of the firmer oils may be ufed in phyfick, in much larger dofes than it is thought fafe to give the latter in : conjecturing from hence; that probably empyreumatical oils may be lefs hot, and fo lefs indifpofed to congelation, we thought fit to make trial (no body. elfe in probability having done it) whether the cold in our climate could be brought to freeze these oils, and whether it would expand or condenfe them. Wherefore exposing, in conveniently shaped vessels, some good oil of guaiacum, that was diaphanous enough, though very highly coloured, to the greatest cold we could produce, we attempted, but in vain, to deprive it of its fluidity; all that we were able to effect, being to make it very manifeftly ihrink.

#### TITLE IX.

#### Experiments in confort, touching the bubbles, from which the levity of ice is fupposed to proceed.

1. SINCE the first thing, that made the moderns fuspect, that water is expanded by freezing, is the floating of ice upon water; it will not be amis, for confirmation of that argument, to take fome notice of the levity of ice in respect of water. This is best observed in great quantities of ice; for whereas in small tragments or plates, the ice, though it fink not to the bottom of the water, will oftentimes fink fo low in it, as fearce to leave any part evidently extant above the furface of the water, in vast quantities of ice, that extancy is fometimes fo confpicuous, that navigators in their voyages to *Iceland*, *Greenland*, and other frozen regions, regions, complain of meeting with lumps, or rather floating rocks of ice, as high as their main-masts. And if we should meet with cases, wherein we might fafely suppose the ice to be as folid as entire pieces of ice are wont to be with us, and not to be made up of icy fragments cemented together, with the interception of confiderable cavities filled with air, it would not be difficult for any, that understands hydroftaticks, to give a pretty near guess at the height of the extant part, by the help of what we lately observed of the measures of water's expansion, and by the knowledge of the immerfed part; which fuppoling, that the ice were of a prifmatical figure, and floated in an erected posture, would, in fresh water, amount to about eight or nine times the length of the part of the prifm fuperiour to the furtace of the water.

2. But because perhaps the great disparity in the degrees of cold, whereby water is in this, and in those gelid climates turned into ice, may breed a difference in the expansion of the frozen water; and because some other circumftances may be needful to be taken into confideration, about the height of floating ice above water, and these will be more properly taken notice of under the following title; I shall only upon this head (of the levity of ice) subjoin the ensuing transcript of one of our notes concerning that subject.

[WE found, that pieces of ice, clear and free, for aught the eye could take notice of, from bubbles, would not be made to fink in fpirit of wine once diftilled from brandy, and it floated likewife in ftrong spirit of wine drawn from quick-lime; but if the spirit of wine were well warmed, fuch ice, as I mentioned, would fink in it, though as it grew cold, the fame ice would flowly afcend, and fometimes remain for a while, as if it were fuspended without fensibly rifing or falling. But all this while the ice, thawed apace in the water, whereinto it was diffolved, did manifeftly feem to run down like a ftream through the lighter body of the fpirit of wine, the diverfity of the refractions making this eafy to be taken notice of; yet common water, though heated as hot as I could endure to hold the glass in my hand, would not let the fragments of the fame parcel of ice fink into it; but in oil of turpentine, and in thrice rectified fpirit of wine, the ice would fink like a ftone.]

3. THAT the levity of ice, in respect of water, proceeds from the bubbles, that are produced in it, and make the water, when congealed, take up more room than when fluid, has fearce been doubted by any, that has confidered the texture of ice, as well as taken notice of its levity. But if this be the true and only reason, we may conjecture, that there must be great store of bubbles in ice, extremely minute, and undifcerned by the naked eye. For though in very many parcels of ice, the bubbles are as well confpicuous as numerous, infomuch that they render the ice whitish and opacous, yet we have observed, that other pieces would fwim, which yet were of an almost crystalline clearness. And therefore we . 3

thought fit to look upon fome clear pieces of ice in a microfcope, and we fhall fubjoin the event, becaufe that when we beheld fome of this ice in one of our microfcopes, which has been counted by feveral of the curious, as a good a magnifier, as perhaps any is in the world, we could not difcover fuch flore of bubbles, as it feemed there fhould appear upon the fuppolition, that the adequate caufe of the levity and expansion of frozen water is but the interfpersion of fuch bubbles.

THE observations I have been mentioning, I find thus set down among my notes.

[A piece of ice, that to the eye looked clear like cryftal, being put into the great microfcope, appeared even there free from bubbles; and yet the fame piece of ice being prefently removed, and caft into common water, would fwim at the top, and, if it were forcibly duck'd, would fwiftly enough emerge.

ANOTHER piece of ice, that to the naked eye was not fo clear as the former, appeared in the fame microfcope to have ftore of bubbles, fome of them appearing there no bigger than a fmall pin's head, and fome of them being yet leffer, and fcarcely visible in the microfcope itfelf.]

AND here, because it feems a confiderable doubt, and well worth the examining, whether or no water, when frozen into ice, grows hea-' vier or lighter, not in reference to fuch water as it was generated of, (fince it is evident, that upon that it will float) but more absolutely speaking, we judged it not amils to examine this matter by an experiment; but we could not discover any difference between the weight of the same parcel of water fluid and frozen, as will appear by the ninth paragraph of the experiment to be a little beneath (recited.

But fince that, whether or no we allow any other caufe, together with the bubbles, to the levity of ice, it feems a thing not to be doubted, that its expansion and lightness is mainly, if not only, due to the interspersion of bubbles, the generation of them feems to be one of the confiderablest phænomena of cold, and the investigating by what caufe those cavities are produced, and in cafe they be perfectly full, what substance it is that fills them, is none of the meaness that should exercise the industry of a fearcher into the nature of cold.

4. Mr. Hobbes, and fome others feem to think, that the expansion of water by congelation, is caused by the intrusion of air, which conflitutes those numerous bubbles wont to be observed in ice; we might here demand, why in case, that upon freezing there must be a confiderable accession of air from without, when oil is frozen, it is, notwithstanding the ingress of this air, not expanded, but condensed : but because these conjecturers do not allow glass to be pervious to common air, we shall at prefent spress them with this experiment, which we have divers times made.

WE took a glass-egg with a long ftem, and filling it almost with water, we fealed it hermetically up, to exclude the pretence that fome adventitious air might get in, and infinuate nuate itfelf into the water, and yet fuch an egg being exposed to congelation, the frozen water would be manifestly expanded, and fwelled by numerous bubbles, which oftentimes gave it a whitish opacity.

To which we may add, that new metalline veffels being filled with water, and carefully ftopped, the liquor would neverthelefs, when exposed to the cold, be thereby expanded, and turned into ice furnished with bubbles.

5. If it be objected, that in the experiment of the hermetically fealed glafs, the produced bubbles might come from the air, which being fealed up together with the water, might, by the expansion of that water, be brought to mingle with it : I answer, that this is very improbable. For 1. if the bubbles must cause the expansion of the water, how shall the water be at first expanded to reduce the air to a division into bubbles ? Next, it is evident by the experiments we shall ere long relate, that the air, as to the body of it, retains its ftation above the water, and preferves itfelf together in one parcel, lince it fuffers a compreffion, that oftentimes makes it break the glafs that imprifons it, which it would not need to do, in cafe it difperfed it felf into the body of the water; for then there would appear no cause, why the air and water should after congelation require more room than they did before. 3. In this experiment we usually begin to produce ice and bubbles in the water, contiguous to the bottom of the veffel (that part being by the fnow and falt first refrigerated) in which cafe there appears no reason, why the air, which is a thousand times lighter than the water, should against its nature dive to the bottom of the water: and if it were difpoled to to dive, why fhould we not feeit break through the water in bubbles, as is usual in other cafes, where air penetrates water ? 4. In metalline veffels, and in glaffes quite filled with water, before they are flopped, there is no pretence of the diving of the air from the top, there having been none left there. 5. And laftly, if all the bubbles of ice were made by, and filled with true air descending from the upper parts of the veffels, and only difperfed through the waters ; then, upon the thawing of this ice, the air would emerge, and we might recover as much of the real air as would fill the fpace acquired by the water upon the account of its being turned into ice, which is contrary to our experience. And this argument may also be urged against any, that should pretend, (for I expect not to fee him prove it) that though air, as numerous experiments evince, cannot get out of a fealed glass, yet it may in fuch a case as this, get into it. But we find upon trials, that the cavities of these bubbles are not any thing near filled with air, if they have in them any more air at all, than that little, which is wont, as we have elsewhere shewn, to lurk in the particles of water, and other liquors. And the making good of this leads us to the fecond enquiry, we were proposing about thefe bubbles; namely, whether or no their cavities be filled, and filled with air.

6. THE full refolution of this whole difficulty

would be no eafy matter, nor well to be difpatched with fo much brevity as my occafions exact. For it would require fatisfactory answers to more than one or two questions, fince, for aught I know, it may lead us to the debate of those two grand queries, whether or no nature admit a vacuum, and whether a great part of the universe confist of a certain etherial matter, fubtile enough to pass through the pores, not only of liquors, but of compact bodies, and even of glass itself. We should also be obliged to enquire, whether or no air, I mean true and permanent air, can be generated anew, as well out of common water, as many other liquors, and whether it may be generated by cold itfelf; and perhaps we should be obliged to inquire into the modus of this production, and engage ourfelves in divers other difficulties, whofe full profecution, befides that they would as much exceed our prefent leifure, as abilities, feems more properly to belong to the more general part of phyficks, where fuch kind of general queftions are fitteft to be handled.

WHEREFORE we will now only confider this particular queftion, whether or no the cavities of the bubbles, wont to abound in ice, be filled with common air; and even this queftion, though it feem but one, comprizes two: for to refolve it, we must determine, whether there be any true air contained in those cavities, and whether in case there be, they be adequately filled with that air, (by true air I mean such an invisible fluid, as does permanently retain a spring like the common air.) 7. THE former of these two questions, I

must confess myself not yet resolved about, my experiments having not hitherto fucceeded uniformly enough to latisfy fo jealous an observer. But yet I shall annex our trials, not only becaufe the thing has not been, that we know of, fo much as accempted by others, and our ways of experimenting, if they be duly profecuted, feem as promifing and hopeful if the question be reducible to any certain decifion) as perhaps will be eafily lighted on; but because also we have, if we miltake not, refolved the fecond queftion, by fhewing, that there is but a fmall part of true air contained in the bubbles of ice, whatever ingenious men, that rely upon probable conjectures, without confulting experience, have been pleafed to believe to the contrary.

THAT the bubbles obferved in ice cannot all be filled with the aërial particles lurking in the water, feems evident enough by the expanfion of the water, and the quantity of fpace taken up by those bubbles; which how the interspersed, and formerly latitant air, can adequately fill, unless the fame parcel of matter could truly fill much more fpace at one time than at another, (which I take to be physically impossible) I do not yet apprehend.

But two ways of trial there are, which we employed to shew, that the icy bubbles are nothing near filled with true air, whether men will have that pre-existent in the water, or stollen in from without, or generated anew; the former of the two ways of trials probably arguing, that these bubbles proceed not *only* (for that they may proceed *partly*, we do not C c c c at at all deny) from the air pre-existent in the water, and the latter concluding more generally, that but a finall part of the icy bubbles are filled with genuine air.

8. AND I. we were invited to conjecture, both, that fometimes, or in fome cafes, the air latitant in the water might contribute to generate icy bubbles, though it was unable adequately to fill them; and again, that fometimes or in other cafes fuch bubbles would be almost as numeroully generated, notwithstanding the recess of far the greatest part of that latitant air, by the three following experiments taken *verbatim* out of our collections.

I. WE took fair water, and having kept it in the exhausted receiver of our pneumatical engine for a good while, till we perceived it not to fend up any more bubbles, we prefently transferred it into fnow and falt, where it was long enough before it began to freeze; and then we observed, that the water did not fwell near fo much as common water is wont to do, and the ice feemed to have few or no bubbles worth taking notice of. But when I afterwards placed it between my eye and the vigorous flame of a candle, I could perceive, that it was not quite defitute of bubbles, though they were extremely fmall, in comparifon of those, that would probably have appeared in ordinary water.

THUS far the first experiment; the fecond follows, which was made at another time.

II. THE water, that had been freed from the bubbles in the receiver, though it afforded an ice, that feemed to have fimaller bubbles, yet this ice being thawed, part of the water was gently poured into a pipe of glafs, wherein being frozen, it fwelled confiderably enough above its first level, and befides burft the glats, being alfo very opacous by reason of the bubbles.

THE third experiment was more industrioufly profecuted, as may appear by this ample narrative of it, transcribed out of our Collections.

III. WE took a fmall egg with a pretty long neck, and pouring in water till it reached an inch within the stem, conveyed it into a long flender cylindrical receiver, provided on purpose to make trials with such tall glass; the air being by degrees drawn out of the bubbles, appeared from time to time greater and greater, and when the receiver was well exhaufted, the water feemed to boil a longer time than one would have expected ; and fometimes the bubbles afcended to fast and great, that we were in doubt, whether the water did not boil over the top of the pipe. The exhausted receiver was permitted to be fo for a good while, till the water had discharged it self in bubbles of its air, and then the glass-egg was removed into a veffel furnished with ice and falt, and there left ten or twelve hours, that all the water, fave that in the neck,' might be throughly frozen; and then we found it to have rifen a great way above its first height: and removing it into an air tempered like that, wherein the first part of the experiment was made, and having left it there in a quiet place for ten or twelve hours to thaw leifurely, (left too 'warm an air, or too much firring the glass, might be an occasion of generating new bubbles,) in the

exteriour part of the ice near the glafs, we faw pretty flore of bubbles; but when that was thawed, the reft of the ice appeared of a peculiar and unufual texture, having no determinate bubbles, that I could eafily diftinguish, but feeming almost like a piece of frosted glass, where the parts, that made the afperity, were exceeding thick fet; but this ice fwam in the water, whereinto the reft had been diffolved before it was all thawed. When there yet remained a lump about the bignefs of a finall walnut, we reconveyed it into the receiver, to try whether, upon the exfuction of the air, the ice would be prefently melted; but the altera-tion produced was to fmall, if any, that we durft not ground any thing upon it. The receiver being exhaufted, there did at length appear fome bubbles in the water, but they were not numerous, and a hundred of them feemed not to amount to one of those larger ones, 'the fame water had yielded us the first time it was put in. In the ice also fome small bubbles difclosed themselves, which we did not perceive there before; wherefore we took out the egg, and found (the ice being now thawed) that the water was fublided to the mark we had made, before it was exposed to congelation, if not fome very little way beneath it. Then we went about to find the proportion, wherein this difpirited water was expanded by glaciation; but in purfuing this, there happened a mischance to the glass, which kept the experiment from being fo accurate as we defigned. And therefore, though it feemed to us, that it amounted to about the twelfth part, which is lefs than that of the undifpirited water, yet we defigned the repetition of the experiment. Only in this we could not be miftaken, that the expansion was confiderable, fince the water role three inches and a half in the stem, though the whole water in the egg and ftem too weighed but two ounces and a half. If the veffel had not been unluckily cracked, we fhould have frozen the water once more; and then fealing up the glass hermetically, and fuffering the ice leifurely to thaw, should have inverted it, and broken it under water, and have proceeded with it as we had done with fome other glaffes in the formerly mentioned experiments.

9. [ALITTLE glass cylinder open only at one end, of a convenient length, was thrust into a deep and wide-mouthed glass, about half filled with a mixture of ice and falt : but the cylinder was neither fo quite filled, that the water fhould run over, nor yet far fhort of being fo; that (for all the opacous mixture of ice and falt) we might guels at the freezing of that part of the water, that we could not fee by the changes appearing in the other. Then conveying all into a receiver, that we had in readinefsbeforehand, we quickly pumped out theair, upon which there came, both from the upper and lower parts of the water, great flore of bubbles to the top, where most of them brake into a receiver. Having found, upon trials purpofely made, that the engine had continued stanch all the while, and perceiving by the intumescence of the superiour parts of the water, that the other were frozen, we let in the external air, and having removed the receiver, and
and taken out the mixture, before the ice was half melted, we found the water, as high as the mixture reached, to be turned into ice, which, befides fome large and confpicuous bubbles, had fmall ones enough to render it opacous; and upon the account of this expansion it was, that the water did in the free air continue a good deal higher than the mark, it was but level with, when the cylinder was exposed to freeze.]

10. THE other way we employed to examine what was contained in icy bubbles, and which feemed clearly enough to manifest, that they are very far from being filled with true and fpringy air, is intimated in the last claufe of the foregoing narrative, but will be beft underftood by the annexed experiments, tranfcribed just as I find them registered in my collections. And though they be prolix, and contain fome few particulars, that make not directly for the purpole I alledge them for, yet I think not fit to difmember or to epitomize them, or otherwife to alter any thing in them; partly, that the inference I make from them may be the lefs miftrusted; partly, because the way of experimenting being altogether new will be best apprehended by the subjoined examples; and partly too, because those particulars, that relate not directly to the occasion of our mentioning these trials, may be useful to illustrate or confirm fomething, that is already delivered, or is hereafter to be delivered in the prefent hiftory of cold.

II. [WE took this day a glass of the form of an egg, but of double the capacity, out of whole obtule end role up a cylindrical neck, capable to receive the end of my little finger, and no more; this being filled with common water, till the liquor reached a pretty way within the pipe, and the furface of the water being carefully marked on the outfide, was placed in a vefiel, wherein ice very grofly beaten, was mingled with a convenient proportion of falt, (according to our way of glaciation) the mixture not reaching up to the mark by above an inch. The experiment afforded us thefe particulars.

I. A HEEDFUL eye did not perceive the water fenfibly to fublide, before it began to freeze

II. THE water began to fwell, and fome parts of it next the fide or bottom of the glais, to freeze within a quarter of an hour.

III. THE afcent of the water in the pipe increafed to fast, that within an hour, from the time the glass was put in, it did rife four inches and  $\frac{2}{9}$  above the mark ; and afterwards the fwelling continued fo, that we took it out, though a good part of the water remained unfrozen, it had reached five inches and fomewhat more than a half above the first mark.

IV. THE ice and falt being purposely kept always beneath the furface of the water, the lower parts of the water were frozen, and never -• the upper furface.

V. DURING all this great elevation of the water, there appeared no bubbles worth taking notice of in the unfrozen parts of the liquor, but the ice was very full of them, di-

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periment were very large bubbles, (but not all of them round) fome being about the bignefs of hail-fhot, fome small like mustard-feed, and others again not much inferiour to little pease.

VI. HAVING taken out the glass, when thewater was at the highest mark, we did, upon a certain defign, pour in as much fallet-oil as fwam about two inches above it, and then the glass was nimbly at the flame of a lamp fealed up, during which time the included water subsided a little; but the glass being again put into the ice and falt, the cold quickly reftored the water to its former height, and there remained about an inch and half of the fealed glass unpossessed by the two contained liquors.

VII. THEN with a good pair of fcales we weighed the glass-egg first in the air, and then in the water, (the better to discern, whether any shrinking of the glass intervened in the cafe,) where it hung freely, and was left hanging in its æquilibrium with its oppolite weight.

VIII. WHILST it thus hung, upon the thawing of the ice many bubbles great and fmall afcended (the great ones with a wriggling motion) and vanished at the top.

IX. As the ice thawed, the water and oil defcended, till the whole ice was returned to water; at which time we observed these two remarkable things; the one, that the æquilibrium remained the fame; the other, (which was more confiderable) that the water was fublided again as low as the first mark, with which it was level before it began to fwell, without falling beneath it, notwithstanding the recess of such a multitude of bubbles, divers of which were very large.

X. THE glass being inverted, the fealed end, which was drawn flender, was gently broken under water, of which fome, being impelled in, did fenfibly reduce the air at the opposite end into a narrower room; and, as one of the spectators observed, into a much narrower, which is confonant enough to reafon.

XI. THE glass being again inverted, and held till it was fettled, we found, that the water drawn in together with the water it found there, and the oil, poffeffed the fame places, (as appeared by the marks in the cavity of the receiver,) that they did, when it was fealed up.

XII. AND lastly, having thrown out the oil, and employing, where need was, a little water of the fame kind we had made use of all this while, we found the glass filled to the higheft mark, to weigh 4374 grains; when it was filled but to the lowest mark, 4152 grains; and when quite emptied, 1032. So that the water contained betwixt the highest and lowest mark, and raifed by the glaciation, was about a fifteenth part of the water let to freeze; and probably would have amounted to much more, if the water had been all frozen.

12. [A LARGE glass-egg being taken with a Det. 11. proportionably big ftem, we poured water into 1662. it, till it reached about an inch above the bottom of the ftem, and fastening a mark there, we expoled it all night to freeze in fnow and vers of which toward the latter end of the ex falt ; which was fo placed, as not to reach fo high

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high as the bottom of the ftem. The next day about ten of the clock we found the water rifen in the ftem about 15 inches above the mark, the whole cylinder of water being fluid by reafon of the fnow's not reaching to it. (Then upon a defign, to be elfewhere mentioned, we fealed up the glass by a very slender pipe, that had been before purposely drawn out to a pretty diftance from the body of the cylinder, that the glass might be fealed in a trice, before the flame of a candle could fenfibly rarify the air, and after a while we broke off the apex of this flender pipe in profecution of our former de-fign.) Then fuffering the water to fwell freely, within feven or eight hours it reached the very top of the glass, a drop or two running over at the flender orifice thereof; fo that in all, the water ascended about 19 inches above the first mark. Then we tried by the flame of a candle to feal the glass, but by reason of the rarifaction of some of the water, by the heat, into vapours, by which fome of the other water was, from time to time, fpurted against the fiame of the candle, we found it troublefome enough to feal it up, the veffel being removed into a warm place, till next morning; and all the ice in the belly of it (for the water in the ftem continued fluid) being thawed, the water fublided, not only to its first mark, but a little beneath it, by reason of that which was thrown out, upon occasion of the fealing of the glafs. But when we came to invert this, after the manner above mentioned, into a veffel of water, to fee how much of the fpace deferted by the thawed ice was filled with air, and how much was filled with a fubtiler substance, or empty, just then a milchance frustrated our expectation.]

Decemb.

13. [An egg about the fame bignefs with the former was placed to freeze in beaten ice and falt, and in less than an hour, it was rifen near an inch above the mark, where the furface of the water was at the first, and the water in the ball and the joining of the neck was frozen into laminæ. After an hour and a quarter, those laminæ, that before appeared in the beginning of the neck, now difappeared; but the ball feemed frozen into a white ice, and the water in the neck was rifen above the first mark four inches and a half. There now appeared abundance of fmall bubbles, continually afcending through the neck, (which fo continued all the time after, till it was quite thawed) and the white ice appeared full of bubbles. The experiment being further purfued, the water afcended higher and higher, till it had reached about eight inches above the first mark : then the top of the pipe being with a lamp drawn out into a very flender cylinder (for the conveniency of fealing up) the . glass was again put into the ice, that the air heated by the lamp might cool; upon which the water continued fwelling, till it began to run over at the orifice of the flender pipe, which being held by, in the flame of a candle, was in a trice fealed up; fo that the whole glafs appeared full of water, bating an inconfiderable quantity of rarified air, (not amounting to the bignefs of half a finall pea) that remained con-

tiguous to the fealed part. The egg being brought into a warm room, was kept there all night, and a good part of the next morning, before the ice was quite thawed ; which when it was, the water was found fubfided to the first mark, and which being done, the glafs was inverted, and the fealed end immerfed a good way under water; where being broken, the external air impelled the water in the bason into the cavity of the pipe, infomuch, that when we took it out, which we did, as foon as we thought no more water was impelled up, reinverting the glass, we found, that the admitted water reached feven inches above the first mark, and left an inch and an half of the ftem, before it began to be wire-drawn, befides as much of the flender part of the ftem, as by guess amounted to a quarter of an inch more: fo that it feemed, that the bubbles, which made the water fwell, and appeared in the ice, amounted to an inch and three quarters of air, which confequently feemed to be for the most part generated by this operation, and to feven inches either of a vacuum, or fome fubtile fubstance, which by its having no fpring to refift the preffure of the outward air, appeared not to be air. We could not exactly meafure the quantity of water we had in all, and the proportion of it betwixt the marks, because having left the glass in the window, to try whether time or cold would make the admitted water fhrink (which we did not find it to do) the weather . was too fharp, that beginning (as we concluded) to freeze the water in the ftem, the increasing ice burft out the belly of the glass into many pieces.

#### Another time.

14. [A fealed glass being broken under water, there was impelled into the cylinder ten inches and a little above a half. And the mark it fhould have rifen to, was eleven inches and a quarter above the first and lowest mark.]

#### Another time.

15. [IN the fame bolt-head, wherein the Decemb. greatest condensation of the air was tried, the water was by the cold made to fwell very near a foot above the mark it refted at, when it began to freeze; then the glass being nip'd up, the contained water was removed, and fuffered leifurely to thaw, and upon the diffolution of the ice, the water fell back to the former mark. Laftly, the glafs being inverted, the apex was broken off under water, and the water in the ftem was, by the outward air preffing, upon the water in the bason, with some impetus and noise driven up into the cavity of the glafs; and, the glafs being featonably and warily removed from the bason, we found there had been impelled up of the water in the bason, a little more than eleven inches; so that there feemed to be near  $\frac{7}{8}$  of an inch of air generated or feparated by the former opera-. tion.]

## Another time.

16. In the fame glass we made the water permit. to swell about ten inches, and inverting the stem, 17. Tit. 10.

and breaking the neb under water, we found about ten inches of water to have been impelled into the ftem; fo that in this there feemed no generation of air.] caufe that though by fuch experiments we havevery clearly and undeniably manifefted the expanfion of the water, yet unless the capacity of the veffel be known, they will fignify but httle

17. To all these experiments we shall subjoin, in two words, that as in-water, so in some aqueous liquors we found, that the icy bubbles were not filled with air (though we did not think fit to take the pains to measure their respective expansions by being congealed :) for in that elsewhere mentioned experiment, where we exposed milk, urine, and Rhenishwine to freeze, when all those liquors were rifen above their former marks, as is there related, our notes inform us, that the experiment was thus profecuted.

18. [BEING fealed up (the foregoing words mentioned the above-named expanded liquors) and fuffered to thaw, the feveral liquors fubfided to their first marks or thereabouts, and the glaffes being inverted and broken under water, we were, by an accident, hindered from obferving what we defired in that, which had the wine, though when it was taken out of the freezing pot, it had ice, but not much, fwimming in it. But into the glafs, that had the milk, the water was manifeftly impelled by the outward air; and fo it was into the glafs, that had the urine, which being removed from the bafon, and reinverted, appeared to have as much new liquor in its ftem, as amounted by guess to five or fix inches.]

19. To which experiment we may add, that another time a fealed glafs of partly frozen claret-wine being broken under water, the water was impelled up between half an inch, and an inch above the mark, beyond which it would not have afcended, if the bubbles had been full of true and permanent air.

20. IF it be faid, that though I have delivered too many particulars about fo empty and flight a theme as bubbles, I have this to anfwer, that poffibly all thefe experiments have rather fhewed us, what it is not, that fills them, than what it is; fo that more than all thefe experiments appearing requifite to clear up the difficulties about them, I fhall not think I have altogether mif-fpent my time, efpecially if fo many paft experiments, both new, and not altogether impertinent, by their not having taught us enough about fo defpicable a fubject as a bubble, fhall, as they juftly may, teach us humility.

## TITLE X.

Experiments about the measure of the expansion and the contrastion of liquors by cold.

1. TO the experiments (mentioned in the feventh and ninth titles) which fhew, that water has an expansion, it will be proper to subjoin fome of those, whereby we endeayoured to measure that expansion. And here we shall not content ourselves to fay, that whereas the authors we had formerly occasion to point at, take notice of their having raifed water in a bolt-head half an inch or an inch by freezing, we have made it ascend a foot and a half and more; this, I fay, we shall pass by, be-

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caule that though by fuch experiments we havevery clearly and undeniably manifefted the expanfion of the water, yet unlefs the capacity of the veffel be known, they will fignify but little towards the determining the quantity of that expansion, which yet is the thing we are enquiring after: wherefore we shall add, that we employed two differing ways to measure this expansion.

2. THE one was, by putting in, by weight, fuch a number of ounces of water into a bolthead, till the water was rifen a pretty way in the long ftem wherewith it was filled; then marking on the outfide, to what height every freshly added ounce of water reached in the ftem, we afterwards poured out a convenient quantity of the liquor, (yet leaving enough to fill the whole cavity of the fpherical or obtute end of the veffel, and of the lower part of the ftem;) then leifurely freezing this remaining water from the bottom upwards, we observed, that when it was frozen, the ice, that was made of 82 parts of water, filled, as one of our notes inform us, the space of 91, and (if I mistake not the character) an eighth; fo that by this troublefome way of examination, we found, that the water, by the expansion it received from cold, was made to poffefs about a ninth part more fpace than it did before congelation.

[3. In another of our notes, we find as follows, 55 parts of water extended themfelves by freezing into 60 and  $\frac{1}{2}$ , about 6 of those parts remaining unfrozen; fo that in this experiment the water's expansion was not much (though fomewhat) differing from what it was in that last mentioned.]

4. THE other way we made use of to meafure the dimensions, that water gains by freezing, was to take a cylindrical pipe of glass, fealed at one end, and left open at the other; at which we filled it with water to a certain height, that we took notice of, by a mark applied to the outfide, and then keeping it in an erected posture, and freezing it from the bottom upwards, we found, that it had acquired by a tenth part, or thereabouts, greater dimenfions in the form of ice, than it poffeffed in the form of water. But the nature of the particular parcel of liquor exposed to the cold, (for it is not neceffary, that all waters fhould be equally difpofed to be expanded by freezing) and fome other circumstances, not now to be difcourfed of, may well beget fome little variety in the fuccess of this fort of trials. For in one, that we made carefully, we found the expansion somewhat greater, than that last mentioned, as may appear by the following note; which, compared with what was lately delivered, of the trials we made by weight of the water's expansion, may invite us to think, that we cannot much err by estimating in general, that the room, that ice takes up more than water, amounts to about a ninth part of the space posfeffed by the fame water, before it was turned into ice. The note we were fpeaking of, is this :

[5. In a more than ordinarily even cylindrical glass, we exposed forme water to freeze, D d d d to to measure its intumescence, and found, that it expanded itself to about an eighth part, or at least a ninth upon glaciation; this we tried twice, and thought, that the intumescence might have been more confiderable, but that in a cylinder the freezing did not feem to fucceed to well.]

But here we must refolve a difficulty, which, though ordinary readers may take no notice of, yet may breed a scruple in the minds of those, that are acquainted with hydroftatics. For to fuch readers this account of ours may feem to be contrary to the experience of navigators into cold climates, who tell us (as we shall have occasion to take notice of in due place) of vast pieces of ice, as high, not only as the poops of their ships, but as the masts of them; and yet the depth of these stupendous pieces of ice feems not at all answerable to what it may be fuppofed to be, in cafe we compare together the effimate above delivered of the expansion of water, and that grand hydroftatical theorem demonstrated by Archimedes and Stevinus, \* That floating bodies will fo far, and but fo ' far, fink in the liquor, that supports them, • till the immerfed part of the body be equal • to a bulk of water, weighing as much as the ' whole body.' For Captain James, in his often-cited voyage, makes mention of great pieces of ice, that were twice as high as the topmast-head of his ship.

6. AND the Hollanders, in their famous voyage to Nova Zembla, mention one ftupendous hill of ice; which I therefore take notice of here, not only because it has been thought the greatest, that men have met with, but becaufe they deliver its dimensions, not as Captain James and navigators are wont to do, by comparison with the unknown heights of some of the masts of their ships, but by certain and determinate measures, which, in the icy island we are speaking of, were so divided by the surface of the water, that there was 16 fathom extant above it, though there were but 36 beneath it; which, though a vast depth in itself, yet does but little exceed double the height.

Barthol. de nivis

And the Danish navigator Janus Munckius, employed by his king to bring him an account usu, Cap.6. of Greenland, mentions some floating pieces of ice, that he met with and observed in that sea, which, though but fomewhat above 40 fathom under water, were extant 20 fathom, (that is, near half as much) above water; whereas it feems, that, according to our above-mentioned computation of the expansion of water, the part under the water ought to be eight or nine times as deep as that above the water is high.

7. To clear this difficulty, I shall represent these three particulars:

FIRST, that in our computation, the ice, that finks to deep, is supposed to float in fresh water; whereas, in the observations of the above-named navigators, those vast pieces of ice floated on the lea-water, which by reason of its faltness, being heavier than fresh water, ice will not fink fo deep into that, as into this. And that falt may hugely increase the weight

of the water, wherein it is diffolved, may be clearly gathered from the ponderoufnels of common brine, and from the practice of feveral forts of tradefinen, who, to examine the ftrength of their lixiviums, and other faline liquors, are wont to try, whether they will keep an egg floating, which we know common water will not do. And I have alfo, by the refolution of fome metalline bodies in fit menstruums, made liquors, that are yet much more ponderous, than is fufficient for the fupport of eggs.

But yet we must be fo candid, as to take notice of what fome modern geographers deliver with probability enough; namely, that nearer the poles the feas are not wont to be fo falt, as in the temperate and the torrid zones : and those northern being not fo falt as our feas, there is the lefs to be allowed for the difference in gravity (and confequently in the power to keep ice from finking) betwixt those feas and ours.

8. But secondly, this leffer faltness of the water in the northern feas may, as to our cafe, be recompended by the greater coldness of it. For though, as we have formerly obferved, the condenfation of fresh water, effected here by a degree of cold capable to make it begin to freeze, is not fo great as most men would imagine; yet befides that I have often taken pleature to make the fame body to fink or afcend in the fame water, by a much lefs variation of cold than that we have been mentioning; it is to be confidered, that the degree of cold, to which water was brought in the experiment delivered in the fourth fection, to which we are now looking back, was but fuch a degree, as would make fresh water begin to freeze : whereas the falt fea-water, being indifposed to congelation, may, by so vehement a cold as reigns in the winter-feason in those gelid climates, be far more intenfely refrigerated, and thereby more condenfed than common water is here, by fuch a measure of cold, as may begin to freeze fmall portions of it. But though what we have hitherto reprefented, may well be looked upon as not inconfiderable to the purpose, for which it has been alledged, yet the main thing, that is to remove the scruple suggested by the height of icy hills above the water, is,

9. THIRDLY, that fuch hills of ice are not to be looked upon as intire and folid ones, but as vast piles or lumps, and masses of ice, casually and rudely heaped up and cemented by the excellive cold, freezing them together by the intervention of the water, that washes them; which piles of many pieces of ice are not made without great cavities intercepted, and filled only with air, between the more folid cakes or lumps: fo that the weight of these stupendous pieces of ice is not to be estimated by the bignefs they appear of at a diftance from the eye, but confidering how much air there is intercepted between the icy bodies, of which they are compiled, there may be a hollow ftructure of ice reaching high into the air, and yet the whole aggregate or icy pile, will prefs the fubjacent water on which it leans, no more than would In our

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would as much water, as were equal in bulk only to the immerfed parts ; as we fee in barges loaden with boards, which, though piled up to a great height above the water, make not the veffel to fink more than a lading, that would make a far lefs shew, and oftentimes be all contained within the cavity of the veffel, provided it be more ponderous in specie. But to enter into any further confideration of these hydrostatical matters, would be improper in this place, especially fince we have \* elsewhere Hydoftrati- treated of them. And that these floating hills cal Para- and islands of ice are not intire and folid pieces of it, we shall otherwhere have occasion to fhew out of navigators, and even in the obfervation we have mentioned out of Janus Munck, the learned relator of it. Bartbolinus takes notice, that those vast pieces of ice (we have been mentioning) that reached 20 fathom above water, were compiled of ftore of fnow compacta. frozen together.

10. THESE confiderations may ferve to render fome account of those stupendously tall pieces of ice, whole extant parts bear fo great a proportion to the immersed part, when the whole mass does really float. But I confess I doubt, that not only in the examples we have alledged, but in other eminent ones of mountains of ice, if I may fo call them, there may be a miftake; and that the height of them above the water would be far lefs, and the depth • under water far greater, if the ice had water enough to fwim freely. For feamen, by reafon of the difficulty, are not wont to measure the height of those pieces, that float at liberty in the fea. And as for those, that are on ground, as their heights lie far more convenient to be measured, fo the measurers not knowing how long they have been on ground, for aught I know, much of that admired height may be attributed to the fnows, that from time to time fall very plentifully in those frozen regions, and are compacted together, either by the fun, whole beams fometimes begin to thaw it, and fometimes by the water of the waves that beat against the ice, and being congealed with the fnow, does as it were cement the parts of it together, and fornetimes by both of these causes. So in the instance alledged out of Captain James, page 14. of pieces of ice, that were twice as high as his topmasthead; it is faid alfo, that they were on ground in 40 fathom. And in the other example mentioned out of Bartbolinus, though there be 40 fathom attributed to the immerfed part of the ice, yet that measure is not exclusive of a greater; for it is faid, that the ice reached downwards above 40 fathom; and how much downwards, and whether as far as the ground, we are left at liberty to guels. And in that stupendous piece of ice recorded in the Nova Zembla voyage, to have been in all 52 fathom, that is 300 and twelve foot deep, though it be granted what they affirm, that it was 16 fathom above the water, which is almost a third part of the whole depth; yet I observe, that of this icy mountain it is faid, that it lay fast on the ground. So that as on the one fide it feems probable, that the

upper part of islands of ice may be increased by fnow; and, as I remember, that in that famoufly inquisitive navigator Mr. Hudson's voyage for the discovery of the North-west passage, it is related, that his company was \* fo well ac-\* Mr. quainted with the ice, that when night, or Hudfon's foggy or foul weather took them, they would voyage for feek out the broadeft illands of ing and the differvefeek out the broadest islands of ice, and there ry of the
come to anchor, and run and sport, and fill North-west water that flood on the ice in ponds very paffages
fresh and good.' So on the other fide we partly by know not, how much lower the Dutchmen's Mr. Abaice and Captain James's would have reached cuck Pric-into the fea, in cafe the ground they refted on, ket. had not hindred them. For though one might probably think, that thefe are the greatest depths, that any hills of ice have been observed to attain, (that mentioned by the Hollanders reaching 36 fathom beneath the water, and that mentioned by Captain James, no lefs than 40 fathom) yet I find in Mr. Hud/on's voyage, that the English, in the bay that bears his name, met with more than one or two islands of ice, of a far greater depth under water. For among other things, the relator has this memorable paffage; ' In this bay, where we were thus \* troubled with ice, we faw many of those \* mountains of ice aground, in fix or feven ' fcore fathom water.' And if the fea had been deep enough, even these stupendous moles of ice would probably have funk much lower, and fo have leffened the heights of the mountains.

11. I Know, that delivering the measure of the expansion of water alone, I have not faid all, that may be faid about the expansion of liquors; but because, as it has not yet appeared to me, that any liquor is expanded by cold, unlefs by actual freezing; I doubted, whether aqueous liquors, as wine, milk, urine, &c. were otherwife expanded by congelation, than upon the account of the water or phlegmatick (and, in a ftrict fense, congealable) part contained in them; and whether it were worth while, for a man in hafte, to examine their particular expanfions. Notwithstanding which, I would not discourage any from trying, whether or no, by the differing dilations or aqueous liquors, fome of them of the fame, and fome of them of differing kinds, we may be affifted to make any eltimate of the differing proportions they contain, of phlegm, and of more fpirituous or ufeful ingredients.

12. AFTER what has been hitherto delivered concerning the expansion of liquors by cold, ir may be expected we should fay fomething of the measure of their contraction by the fame quality. But as for water, which is the principal liquor, whole dimensions are to be confidered. I have formerly declared, that I could feldom or never find its contraction (in the winter feafon when I tried it) to be at all confiderable. And I shall now add, that having, for greater certainty, procured the experiment to be made by another alfo, in a bolt-head, the account I received of it was, that he could fcarce difcern the water in the stem to fall beneath its station, (marked at the upper part of the pipe,) when the water in the ball was fo far infrigidated

not deny, that in warmer climates, as Italy or Spain, the contraction of the water, a little before glaciation begins, may be fomewhat confiderable, especially if the experiment be made in fummer, or in cafe (either there or here) the water exposed to freeze be put into a veffel very advantageoufly fhaped, or brought out of fome warm chamber or other place, where the heat of the air, that furrounded it, had rarified it. But to examine the measures of contraction in the feveral liquors, and with the nice observations, that such a work, to be accurately profecuted, would require, would have taken up much more of my time than I was willing to imploy about a work, which Hooked not on as important enough to deferve it. And therefore I shall here add nothing to what I have faid under the title of the Degrees of Cold, touching the contraction of fpirit of wine and oil of turpentine, by the differing degrees of that quality; and as for the condenfation of air, the vafteft fluid we deal with, I did indeed think fit to measure how much cold condenses it. But the account of that experiment will

\* In the be more opportunely delivered in \* one of the fell. about following difcourfes. the tempe.

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## TITLE XI.

# Experiments touching the expansive force of freezing water.

AVING fhewn, that there is an ex-**I** panfion made of water, and aqueous bodies, by congelation, let us now examine how ftrong this expansion is, and the rather becaufe no body has yet, that we know of, made any particular trials on purpose to make discoveries in this matter; fo that although fome unhappy accidents have kept our experiments from being as accurate as we defigned, (and as, God affifting, we may hereafter make them) yet at least we shall shew this expansion to be more forcible, than has hitherto been commonly taken notice of, and affift men to make a fomewhat lefs uncertain effimate of the force of it, than they feem to have yet endeavoured to enable themfelves to make.

2. AND (1.) we fhall mention fome experiments, that do in general fhew, that the expanfion of freezing water is confiderably ftrong.

WE took a new pewter bottle, capable to contain, as we gueffed, about half a pint of water, and having filled it top full with that liquor, we forewed on the ftopple, and exposed it during a very frofty night, to the cold air; and the next morning the water appeared to have burit the bottle, though its matter were metalline, and though purpofely for this trial we had chosen it quite new, the crack appeared to be in the very fubstance of the pewter. This experiment we repeated; and it was one of those bottles filled with ice, that had cracked it, which a noble virtuofo would needs make me (who should elfe have scrupled to amuse, with fuch a trifle, fo great a monarch, and fo great a virtuolo) bring to his Majelty, to fatisfy him, by the wideness of the crack, and the protuberance of the ice, that fhewed it felf in

dated as to begin to freeze. Though I will it, that the water had been really expanded not deny, that in warmer climates, as *Italy* or by congelation.

3. We also tried, whether or no a much fmaller quantity of water would not, if frozen, have the like effect; and accordingly, filling with about an ounce of water a fkrewed pewter box (fuch as many use to keep treacle and falves in) quite new, and of a confiderable thickness, we found, that upon the freezing of the included water, the vessel was very much burst.

AFTERWARDS filling a quart bottle (if I miftake not the capacity) with a congealable liquor, and tying down the cork very hard with ftrong packthread, we found, that the froft made the liquor force out the ftopple, in fpite of all the care we had taken to keep it down.

But afterwards we fo well faftened a cork to the neck of a quart bottle of glafs, that it was eafier for the congealing liquor to break the veffel, than to thruft out the ftopple ; and having for a great many hours exposed this to an exceeding fharp air, we found at length the bottle burft, although it were fo thick and ftrong, that we were invited to measure the breadth of the fides, and found that the thinness place, where it was broken by the ice, was  $\frac{1}{16}$  of an inch, and the thickeft  $\frac{3}{8}$ , that is, twice as much : we alfo by the help of the froft broke an earthen bottle of ftrong *Flanders* metal, of which the thinness part, that was broken, was equal, by measure, to the thinness part of the other.

4. But the above mentioned inftances ferving only to declare in general, that the expanfion of water by cold is very forcible, I thought fit to attempt the reducing of the matter fomewhat nearer an effimate lefs remote from being determinate ; and because the water expoled to congelation may be probably suppofed to be homogeneous, we judged, that the quantity of it, may very much vary its degree of force; and becaufe fome may fufpect, that the figure alfo may not be inconfiderable in this matter, we thought fit to make our trials in a brafs veffel, whole cavity was cylindrical, and which, to make it stronger, had an orifice but at one of its ends; and whole thickness was fuch, that we had reafon to expect, that whilft the top remained covered, but with a reafonable weight, the included water would find it more easy to lift up that weight, than break the fides. To this cylinder we fitted a cover of the fame metal that was flat, and went a little way into the cavity, leaning alfo upon the edges of the fides for the more clofer ftopping of the orifice : the cavity of this cylinder was in length about five inches, and in breadth about an inch and three quarters. This cylinder being filled top-full with water, and the cover being carefully put on, was fastened into an iron frame, that held it erected, and allowed us to place an iron weight, amounting 19 56 pound, or half a hundred of common English weight; which circumstance I mention (becaufe the common hundred, that our carriers,  $\mathfrak{G}_{c}$ . use, exceeds five fcore by twelve.) But this veffel being exposed in a frosty night to the cold air, the contained water did not the next morning appear to be frozen, and the trial

trial was another time that way repeated with no better fuccefs, as if either the thicknefs or clearnefs of the metal had broken the violence of the external air's frigefactive power, or the weight, that opprefied the cover, had hindered that expansion of the water, which is wont to accompany its glaciation.

WHEREFORE we thought it requilite to apply to the outfide of the veffel a mixture of falt, with ice or fnow, as that, which we had observed to introduce a higher degree of cold than the air alone, even in very frosty nights; and though this way it felf, the glaciation proceeded very flowly, and fometimes fcarce at all, yet at length we found, that the water was by this means brought fo far to freeze, that on the morrow the ice had on one fide I welled above the top of the cylinder, and by lifting the cover on that fide, had thrown down the incumbent weight; but in this trial the cover having been uniformly, or every where lifted up above the upper orifice of the cylinder, we repeated the experiment divers times, as we could get opportunity, fometimes with fuccess, and fometimes without it; and of one of the chief of our experiments of this fort, we find the following account among our collections.

5. [THE hollow brass weight, being about one inch and three quarters in diameter, and the brass cover put on, was loaded with a weight of 56 pound upon the cover and exposed to an excessively sharp night : the next morning the cover and the weight were found vifibly lifted up, though not above (that we could difern) a fmall barley-corn's breadth, but the thickness of the brass cover was not here eftimated, which was much lefs than half an inch, which, according to former observations, one might expect to fee the ice ascend. But that, which we took particular notice of, was, that the inclosed cylinder of ice, being by a gentle thaw of the fuperficial parts taken out, appeared fo full of bubbles, as to be thereby made opacous. Also when in the morning the cylinder was brought into my chamber, before the fire was made, the 56 pound weight be-ing newly taken off, at a little hole, that feemed to be between the edge of the brass and ice, there came out a great many drops of water, dilated into numerous bubbles, and reduced in a kind of froth, as if upon the removal of the oppreffing weight the bubbles of the water had got liberty to expand themfelves; but this lasted but a little while.]

6. AFTER this the difficulty we have often met with in the placing of great weights conveniently upon the cover of a cylinder, and the expectation we had to find the quantity of the water we made use of, capable, upon its congelation, to lift up a much greater weight, invited us to make trial of its expansive force, by somewhat a differing way; which was, to fit a wooden plug to the cavity of the cylinder, (after we had suffered it to soak a convenient time in water, that, swelling as much as it would before, it might be made to swell no more by the water, which would lie contiguous to it in the vessel) and then to Vol. II. drive it forcibly in, till by confiderable weights appended to the extant part of the plug, when the cylinder was inverted, we could not draw it out. The fuccefs of one of these trials is thus fet down in our collections:

7. [A PLUG was driven into the cavity of a brass cylinder, first filled with water, the plug being also well foaked; then the cylinder being inverted, the plug took up half a hundred and a quarter of a hundred weight, and would possibly have taken up much more, and being exposed to a very sharp night, the freezing water thrust out the plug about a barley-corn's breadth, quite round above the upper edge of the cylinder; and it freezing all that day and the next night, it was again exposed, the plug not being yet taken out, and then the plug was beaten out a little more, namely, (in all) near a quarter of an inch.]

8. Thus we fee, that the expansive endeavour of the water forced a refiftance, at least equal to that, which would have been made by a weight of 74 pound; and probably, as the note intimates, would have appeared able to do more, if we had had convenient weights and inftruments, wherewith to have measured the ftrength of the water's endeavour outwards, which fome fubfequent trials made us think very confiderable; though not finding their events fet down in our notes, we think it fit at prefent to leave them unmentioned.

But one thing there is in these trials, that I think not unworthy a philosopher's notice, and his confidering; namely; that this endeavour of the water to expand it felf is thus vigorous, though the uttermost term, to which it would expand it felf, in cafe it were not at all refifted, would be but to about a ninth, or at most an eighth part of the fpace it poffeft before it began to freeze; whereas air may by heat (which \*yet, \* New Exwe have elsewhere shewn, will not reduce it periments to any thing near its utmost expansion) be Phylicobrought to posses (though not to fill) accord-mech. Ex-to the diligent + Merfennus's observation, set + See the venty times the dimensions it had had venty times the dimensions it had before ra-fore-cited rifaction; and confequently the air expanded place. by heat does by its endeavours tend to acquire above 60 times the space, that the water does, when expanded by so high a degree of cold, as is capable to turn it all into ice : not to mention, that the expansion, to which the air tends upon the account of its own fpring, is, (as we fnew in another t place) many times t The Apgreater than that, to which Mersennus could pendix to the Phylicobring it upon the bare account of heat.

9. THERE remains yet one way, whereby we mechanical hoped, though not to meafure the expansive force ments. of freezing water, yet to manifest it to be prodigiously great; or in case we failed of this aim, to produce at least fome other phænomena relating to cold, that would not be inconsiderable. And though our endeavours fucceeded not, yet because a happier opportunity may bring them to be one way or other fuccessful, we shall annex, that we caused to be made an iron ball of between two and three inches diameter; which ball was folid, fave that in the midst there was a small cavity left to place a little water in, together with a female forcew, Ecce as as they call it, reaching from the outward furface of that internal cacity; and to this was applied a strong iron screw, so fitted to the internal cavity of the other screw, as to fill it with as much exactnefs as could be obtained. And this forew was made to go fo hard, that it required to be forewed in by the help of a vice, that it might not be forced out, without breaking the iron it felf. Our defign in imploying this inftrument was, that having well filled the internal cavity with water, and forced in the fcrew as far as it could be made to go, the inftrument thus charged with water might be exposed to the highest degree of cold we could produce. For having thus ordered the matter, we thought we might expect, either that the water, how much foever we heightened and lengthened the cold, would not freeze at all, being hindered from the expansion belonging to ice in comparison of water; or, if it did freeze, that one of these two things would happen, either that the expansive force of that little water would, by forcing fuch an iron inftrument, manifest its strength to be stupendous; or, by not breaking it, prefent us with ice without bubbles, or at least not rarer and lighter, than the water it was made of : but for want of a fufficient cold, our defigns fucceeded not, fo as to fatisfy us, though we more than once attempted it. For the great thicknels of the iron being confidered, we were not fure, that the waters not freezing might not proceed rather from the thickness and compactnefs of the metal, than from its refiftance to the expansion of water. And therefore we must suspend the inferences, this experiment may afford us, till we have opportunity to make trial of it, with a cold not only very intenfe. but durable enough; the want of which laft circumftance keeps us from daring to build any thing on our experiment.

10. AND here we may take notice, that it may be an inquiry, more worthy a philosopher, than easy for him, whence this prodigious force, we have observed in water, expanded by glaciation, fhould proceed. For if cold be but, as the Cartelians would have, a privation of heat, though by the receis of that ethereal fubstance, which agitated the little eel-like particles of the water, and thereby made them compose a fluid body; it may easily enough be conceived, that they should remain rigid in the postures, wherein the ethereal fubstance quitted them, and thereby compose an unfluid body like ice: yet how thefe little eels fhould by that recess acquire as ftrong an endeavour outwards, as if they were fo many little fprings, and expand themfelves too with fo ftupendous a force, is that, which does not fo readily appear. And on the other fide, in the Epicurean way of explicating cold, though the phænomenon feems somewhat less difficult, yet it is not at all eafy to be folved : for though, granting the ingrefs of fwarms of cold corpufcles, the body of water may be supposed to be thereby much fwelled and expanded, yet befides that thefe corpufcles, ftealing infenfibly into the liquors they infinuate themfelves into, without any fhew of boifteroufnefs or violence, it is

not fo eafy to conceive, how they fhould difplay fo ftrange a force against the fides of those ftrong veffels, that they break, when they may as freely permeate or enter them : befides this, I fay, we observe, that in oil, which requires a far greater degree of cold to be congealed to a good degree of hardnefs, the fwarms of frigorifick atoms, that invade it, are to far from making it take up more room than before, that they reduce it into lefs, as may appear by those former experiments, which manifeited, that cold does not expand, either oil or uncongealable liquors, but condense them.

11. AFFER what I have thus largely delivered, concerning the expansive endeavour of freezing water, I hope I may be allowed to leave to others (if they shall think it worth the labour) the profecution of the like experiments upon wine, milk, urine, and other liquors 2bounding with aqueous parts; concerning which, we shall only in general remind those, that may have forgotten it, that by fome of our experiments it appears, that fuch aqueous liquors are expanded by congelation, and that their endeavour outward is confiderably forcible, feems more than likely from what we formerly noted out of the Dutch voyage to Nova Zembla, where it is related, that by the extreme cold, both fome of their other barrels, and fome of those that were hooped with iron, were, as they speak, frozen in pieces; that is, accord-ing to our conjecture, burst together with the hoops, whether of wood or iron, by the expanfive force of the imprifoned liquors brought to freeze.

12. To which I shall add, that when I asked an ingenious person, whether in Russia, where he lived a good while, beer and wine did not, when brought to congelation, break the veffels they were frozen in; he answered, that he had not observed wooden vessels to have been broken by them, (perhaps becaufe of their yielding) but glass and stone bottles often.

# TITLE XII.

#### Experiments touching a new way of effimating the expansive force of congelation, and of bigbly compressing air without engines.

I. THERE is yet another way, that I bethought my felf of, at once to meafure the force, wherewith freezing water expands it felf, and to reduce the air to a greater degree of condensation, than I have as yet found it brought to by any unquestionable way of compreffing it. But whereas by this method, to determine exactly the expansive force of the water, it were requisite not only to know the quantity of the water, and that of the air exposed to the cold, but to make the experiment in veffels conveniently shaped to measure the dilatation of the one, and the compression of the other; out experiments being made in a place, where we were not provided of fuch glaffes, we were not able to make our trials fo instructive and fatisfactory, as elfe we might have done. Neverthelefs, we fhall not fcruple to fubjoin those . of them, that we find noted down among our collections, allowing our felves to hope, that will

Tit. 12.

will not be unacceptable or appear imperiment, not only upon the account of their novelty, but for two other reasons,

2. THE first, because though they do not accurately define the expansive force of freezing water, yet they manifest, that it is wonderfully great, better perhaps than any experiment, that has been hitherto practifed, (not, to fay, thought of;) as may appear by comparing what we have delivered in another treatife, of the great force requisite to compress air confiderably, with the great compression of air, that has already been this way effected.

3. The fecond, becaufe this new way affords us one of condenfing the air much farther than hitherto it has, by any method I have heard of, been unqueftionably reduced; I fay, unquestionably, because though the diligent Mersennus, and others, seem to have conceived himfelf to have reduced it in the wind-gun into a very narrow room; yet belides that, by our expedient, we have compressed it beyond what these ingenious men pretend to ; besides this, I fay, I have long much queftioned, whether the way of compressing air in a windgun, which both they and we have imployed, may fafely be relied on. For the oil or fome other analogous thing, that is wont this way to be employed, and the overlooking of feveral circumstances, that are more necessary to be taken into diligent confideration, than wont to be fo, may eafily enough occasion 'no finall miltake in affigning fo great a degree to the compression of the air; but our exceptions againit this way of measuring it may be more opportunely difcourfed of in another place. And therefore we will now proceed to take notice, that of the two known ways of compreffing air, the clearest and most fatisfactory feems to be that, which is performed in the wind-fountain, as it is commonly called, where, yet I have feldom, if ever, feen the air, (that I remember) by all the violence men could use to fyringe in water, crouded into fo little as the third part of the capacity of the veffel. And an ingenious artificer, that makes frore of these fountains, being confulted by me, about the further compreffing of air in them, he deterred me from venturing to try it, by affirming to me, that both he and another skilful perion of my acquaintance had like to have been spoiled by such attempts : for endeavouring to urge the air beyond a moderate degree of compression, it not only burst some fountains made of glass, but when the attempt was made in a large, but thick veffel, made of ftrong and compact *Flanders* earth (the fame with that of jugs and ftone bottles) the veffel was, by the over-bent fpring of the air, burft with a horrid noife, and the pieces thrown off. with that violence, that if they had hit him, or his friend, that affifted him in the experiment, they might have maimed him, if not killed him out-right. So that the greatest unquestionable compression of the air seems to have been that, recorded in the fifth chapter of our defence against the learned Linus, where, neverthelefs, we could reduce the air by the weight of a cylinder of mercury of about 100 inches,

(which confequently might near countervail a cylinder of fixfcore foot of water) but into a little lefs than a fourth part of its ufual extent ; but how much further the air may be compreffed by our new purpofed way, it is now time to fhew by the enfuing notes, of which we have not omitted any, that we could find, both that fome fcruples, which might elfe arife about the way we employed, may be prevented or fatisfied ; and that the way, we imployed in practifing this method, might by fome variety of examples be the better underftood.

[4. WE took a large glass-egg, with a cylin-December drical frem about the bigness of my little finger, 13. and pouring in water, till it reached about a finger's breadth higher than the bottom of the stem, we set it to freeze in snow and falt, for fome hours, with the ftop of the ftem (which was drawn out into a very flender pipe, almost at right angles with the ftem) open, and there left it for fome hours, and the water was rifen betwixt fix and a half, and feven inches. This we did in order to another experiment; but then eafily and nimbly fealing up the flender pipe above-mentioned, that the air in the ftem might not be heated, we let it continue in the fnow fome time, adding fresh for about 24 hours, to observe to what degree the water, by expanding itfelf, would compress the imprifoned air. The length of the cylinder of air to be condenfed at the time of the fealing, was (accounting by effimation for the flender pipe newly taken notice of) almost 97 inches. This space we observed the ascending water, as the ice increased below, to invade by degrees; (for we watched it, and meafured it from time to time :) fo much, till at length the water reached to 8 inches and  $\frac{7}{4}$  almost, above the station (which we had carefully marked with a diamond) in which we found it, when the glass was fealed up, leaving but about an inch of air at the top; fo that of the whole space before possessed by the air, the water had intruded into near nine parts of ten. Then being partly apprehensive the glass would hold no longer, but have its upper part blown off, as it happened to us a little before with another veffel, and partly being defirous to try that which follows, we leifurely inverted the glass, that the air might get up to the ice; for all the water in the ftem had been purpofely kept unfrozen : and having provided a jar to receive the water, that should be thrown out, we broke the flender pipe, which we had fealed up, and immediately, as we expected, the compressed air, with violence and noife, blew out of the ftem into the jar about ten inches of water; which was fomewhat more (between half an inch and a whole inch, by reafon of the *impetus* of the felf-expanding air) than the space posses of the sir, before it began to be compressed. And befides this, such a strange multitude of bubbles, that were formerly repreffed, did now get liberty to afcend from the lower parts of the glass to the top of the remaining water, that it fomewhat emulated that, which happens to bottled beer; upon the taking out of the cork, N.B. when the air was compreffed

comprefied beyond feven inches, we obferved divers times, that the infide of the glafs polfeffed by the air, and neareft to the water, was round about, to a pretty height, full of very little drops like a fmall dew; but when we came to break the glafs, we took no fuch notice, whether the rifing water had licked them up, or their concourfe made them run down into it, or for fome other reafon, we determine not.]

## Another.

Decembe**r** 13.

[5. WE took a fingle phial filled with water, about half an inch above the lower part of the neck, and leaving about two inches of air in the remaining part of the neck, which was drawn out in a slender pipe, like that of the glass last mentioned, we fealed it up, the air being first well cooled; and exposing it to freeze, we observed a while after, that it had by guess condensed the air into leffer room. A while after, being in another chamber, we heard a confiderable noife, and imagining what it was, we went directly to the glass, whose upper part consisting of about an inch of the neck, besides the slender pipe, we found had been blown off from the table upon the ground, the body and part of the neck remaining in the fnow; but this glass was of a metal, that uses to be more brittle than white glafs.

## Another.

[6. A ROUND white glass, almost filled with water, was fealed up with care, to avoid heating the included air, which amounted to a cylinder of about 2 inches and  $\frac{7}{8}$ ; after a while the water fwelled and compressed the air almost two inches, that is, full two thirds : and then (as we conjectured, because the fnow reaching too high, froze it in the neck) we found the glass cracked in many places of the ball, and the top thrown off at some little distance from it.]

## Another.

[7. A LARGE fingle phial fealed, in whofe neck the air was not condenfed to half its former room, just as we were going to break it under water, to observe the fally of the compressed air, suddenly blew off with a good noise, and threw from the table almost the whole neck of the phial in one intire piece, which is near four inches long, and at the basis above an inch broad.]

[8. A GLASS about the bigness of a turkeyegg, and of an oval form, with a neck almost cylindrical, but fomewhat wider at the lower than the upper part, was filled with water, till there was left in the neck four inches and a half; whereof the last quarter of an inch, and a little more, was much narrower than the reft, being drawn into a conical shape, that it might be eafily fealed at the apex; along this cylinder, from the furface of the water to the top of the glass, was pasted a list of paper, divided into inches and quarters : and then the glass being carefully and expeditiously fealed up by the flame of a candle, we observed, that by holding the glass a while in a warm hand, and a room, where there was a good fire, the

water was swelled up near a quarter of an inch; but placing the glass amongst folid pieces of ice mixt with falt, the water quickly began to fublide upon the infrigidation; and a while after beginning to freeze, it began to fwell, and by degrees compressed the air, till it had crouded it into less then a 17th part, by what feemed indifputable; for by eftimate, it feemed to fome to be crouded into less than a 20th part, if not a much leffer part, of the room it formerly poffeffed. Which difference of eftimates, notwithstanding the divided paper, proceeded from the change of the figure of the upper end of the glass, from the cylindrical, and to shew that there was no leak at the place where the glass was fealed; befides that by prying diligently, we could difcern none; belides this, I fay, when the preffure of the thus crouded air grew too ftrong for the refiftance of the glass, it burft with a noife, that made us come to it from feveral places of the houfe. The veffel broke not in the cylindrical part (as I may fo fpeak) but in the oval, the whole pipe with the fealed end remaining entire; the ice appeared full enough of bubbles, which made it white and opacous, and the water, that had ascended into the neck, upon the breaking was all driven out of it.

THUS far our collections; but becaufe we had in another glafs, where the operation was fooner difpatched, an opportunity of watching and observing fomewhat more exactly, we will add,

9. THAT the last, and possibly the best experiment we had of compreffing air by freezing, was made in a fhort and ftrong glafs-egg, whofe ball was very great in proportion to the ftem, that the expanding of the water might have the more forcible operation. This veffel being exactly fealed, and having a divided lift of paper pasted along the stem, was set to freeze with fnow (or ice) and falt, and the contained water did quickly begin to croud the air into a leffer room, and for a good while ascended very fast; till at length it having thrust the air into fo fmall a part of the cavity of the pipe, that we vehemently sufpected there might be some unheeded flaw or crack of the glass, at which the air had stolen out, we drew near the veffel, and attentively prying all about it, to try, if we could difcover any ground of our fuspicion, we found (as far as the divided lift, and other circumstances could inform us) that the air (supposing none of it to have got away) was reduced by our estimate into the 19th part of the space it possessed before. And this our curiofity proved not unfeasonable; for whilt we were narrowly furveying the glafs, to fpy out some flaw in it, we were quickly fatisfied there had been none, by a huge crack made upon the eruption of the included air, whole fpring being, by fo great a compression, made too ftrong for the glass to resift, it did with a great noise break the ball of the glass into many pieces, throwing the unfrozen part of the water upon me, and also throwing off the ftem of the egg, which yet I had the good fortune to recover intire, and which I yet keep by me as a rarity.

10. Thus far we then proceeded in compreffing the air, which being done in veffels hermetically fealed, where no air can get in or out, feems to me a more unexceptionable way than those, that have hitherto been thought of. But further, we could not then profecute it for want both of convenient glasses, and of ice or fnow, of which if we were provided, and particularly of strong glasses, we should little doubt of reducing the air to a yet more confiderable degree of compression.

11. WE may add on this occasion, that we looked upon the fame way, as fomewhat lefs unpromifing than others, that have been hitherto used to try the compression of water : for though hitherto neither the experiments of ingenious men, nor those made by our felves, have fully fatisfied us, that water admits any more compression, than it may suffer upon the account of the little parcels of air, that are wont to be difperfed among it; yet the unfuccessfulness may perhaps (for I propose it but as a mere conjecture) be imputed to the poroufnefs of the veffels; wherein, by the ways already practifed, the experiment must be made: whereas in this new way of ours, not only the force, wherewith the compressed air preffes upon the water, grows at length to be exceeding great, and is applied not with a fudden impetus, as when a pewter veffel is knocked with a hammer, but by flow and regular degrees of increase; but the water is kept in a veffel impervious to its fubtilest parts, fo that it may indeed crack the glass, but cannot get out at the pores, as the water compreffed is wont to do at those of metalline veffels. The profecution of this experiment, to bring it to any thing of accuratefnels, we omitted, partly through forgetfuluefs and avocations, and fometimes for want of conveniency to try it. But by the first of the lately mentioned experiments, about the condenfation of air, it feems by the ftrong multitude of bubbles, which upon the breaking of the glass appeared in the water, that had been compressed betwixt air and the ice, that those two bodies had very violently compreffed it. And this we are the more apt to believe, becaufe that another time, when we had fealed up fome air and water in a glafs-egg, and permitted the water to fwell by the operation of the cold, but till it had reduced the air, included with it, to about three quarters of the fpace it poffeft before; even then (I fay) to try, whether the fubjacent water were not also compressed by the air it urged, we broke off the fealed apex of the glass, and perceived, as we expected, the water to alcend, and that to the height of a quarter of an inch, as we found by measure. But fuch trials having not been, as we just now acknowledged, duly profecuted, we shall at prefent content our felves to have named this way of attempting the compression of water, without grounding any inferences upon it.

# TITLE XIII.

Experiments and observations touching the sphere of activity of cold.

HE fphere of activity of cold, or, to fpeak plainer, the fpace, to whofe ex-Vol. II.

tremities every way the action of a cold body is able to reach, is a thing very well worth the enquiring after, but more difficult to find, than at first one would imagine. For to be able to affign the determinate limits, within which, and not beyond them, a cold body can operate, feveral things are to be taken into confideration: as first, what the degree of cold is, that belongs to the affigned body. For it feems rational to conceive, that if a cold body, as fuch, have a diffusive virtue, those, that have greater degrees of cold, as ice and fnow, will be able to diffuse it to a greater distance, as we fee, that a coal of fire will caft a fenfible heat much further than a piece of wood, that is heated without being kindled. Secondly, the medium, through which the diffusion is made, may help to enlarge the bounds, or straighten the limits of it, as that medium is more or lefs difposed to receive or to tranfmit the action of the cold agent. Thirdly, Not only the confiftence, and texture of the medium, but its motion, or reft, may be confidered in this cafe. For in frofty and fnowy weather, men observe the winds, that come from frozen lands, to blow more cold, than winds from the fame quarter would do, in cafe there were no ice nor fnow in their paffage. Fourthly, There may be made very differing eftimates of the diffusion of cold, according to the inftrument, that is imployed to receive, and acquaint us with the action of cold. For a liquor or other body may not appear cold to him, that examines it with a weather-glass, whilft he shall feel it cold with his hand; and as we elfewhere also note, to that fenfory it felf, as it is variously disposed, the same object will feem more or lefs cold; fo much may the predifpolition of the organ impose upon the unskilful or unwary. Fischly, The very bulk of a cold body may very much inlarge or leffen its fphere of activity, as we may have occafion to fhew ere long. And befides, there may be divers other things, that may render it very difficult to afcertain any thing in this matter. And therefore I shall referve them for other opportunities, and observe now in general, that in fuch fmall parcels of ice itfelf, as in our experiments we are wont to deal with, we have found the fphere of activity of cold exceeding narrow, not only in comparison of that of heat in fire, but in comparison of the atmosphere, if I may fo call it, of many odorous bodies; as mulk, civet, spices, roles, wormwood, affa dulcis, affa fœtida, castoreum, camphire, and the like; nay, and even in comparison of the

wife than by immediate contact. 2. AND to examine this, having taken a piece of ice, we did not find upon trials, that I partly made my felf, and partly caufed in my prefence to be made by others, that if a man's eyes were clofe fhut, he could certainly difcern the approach of a moderately-fized piece of ice, though held never fo near his fingers ends. Nay, which is more confiderable, having had the curiofity to make the trial, with one of those very fensible thermoscopes I have F f f f formerly

fphere of activity of the more vigorous load-

ftones : infomuch that we have doubted, whe-

ther the fenfe could difcern a cold body, other-

formerly mentioned (wherein a pendulous drop of liquor plays up and down in a flender pipe) I found, that by holding it very near to little maffes of fnow (fomewhat compacted too) the moveable drop did not betray any manifest operation of fo cold a neighbouring body; but if the glass were made to touch the snow, the effect would then be notable, by the hafty defcent of the pendulous drop, or its motion to-wards the obtufe part of the inftrument, in cafe that were not perpendicularly, but laterally applied to the fnowy lumps. But this languidness of operation may perhaps proceed in great part from the smallness of the pieces of ice, that were imployed; for hearing of a merchant, that had made divers observations about cold in Greenland, I defired, by the mediation of a very learned friend, to be informed, whether or no in the night they could perceive those vast heaps, or rather mountains of ice, that are wont to float up and down in that fea, by any new and manifest accession of cold, and was informed by way of answer to that question, that being at sea, they could know the approach of ice, as well by the increase of cold, as by the glaring, light which the air feemed to receive from the neighbouring ice.

3. But that, which makes me fuspect, that there may in this account be fome mistake, is, that I have not yet met with any/like obfervation in any of the voyages into gelid climates, that I have had occasion to peruse, though in fome of them the navigators frequently mention their having met with vaft rands (as fome call them) and islands of mountainous ice in the night. And it is, as I remember, the complaint of one or two, if not more of them, that the ship lay close by such vast pieces of ice, without their being aware of it, by reafon of the fogs. By which it feems, that there was no fenfible cold diffused to any confiderable diftance, whereby they might be advertifed of the unwelcome neighbourhood even of fo much ice, but possibly the approach of far smaller masses of ice would have been fenfible to them in fuch a climate as ours, where the organs would not have been indifpofed to feel, by a long accuftomance, any thing of near to intenfe a degree of cold, as that which then reigned in those northern feas.

4. WHILST we were confidering the difference betwixt the operations of even the coldeft bodies at the very nearest distance, and upon immediate contact, we thought it an experiment not altogether unworthy to be tried, whether, though ice and fnow alone, that is, unaffilted by falts, would not in fome of our formerly mentioned experiments freeze water, through the thickness even of a thin glass, they may not yet do it when the water is immediately contiguous to them. And I remember, that we took a conveniently shaped glass, and having frozen the contained water for some hours, from the bottom upwards, till the ice was grown to be of a confiderable thickness, we marked what part of the glass was possessed by the unfrozen water; and then removing the veffel to a little diftance from the fnow, and falt, it flood in before we let it reft

there, to try whether the ice would freeze any part of the contiguous and incumbent water; but fome intervening accidents hindred us from being able to derive any great fatisfaction one way or other from our trial.

5. WHEREFORE we shall add, by way of Voyage de compensation, that the diligent Olearius relates, Mofervie that at Ifpaban, the capital city of Persia, though de Persia, it be seated in a very hot climate, and though Liv. V. it feldom freeze there above a finger thick, and the ice melt prefently at lun-riling, yet the inhabitants have confervatories, which they furnish with folid pieces of ice of a good thickness, only by pouring at night great ftore of water, at convenient intervals of time, upon a shelving floor of free-stone or marble ; whereon, as the water runs over it, the most difposed of its parts are in their passage arrested, and frozen by the contiguous ice, which by this means (fays my learned author) may be brought in two or three fucceffive nights to a very confiderable thicknefs.

6. WE feveral times gave order to have this experiment tried in *England*; but partly through the negligence of those we employed, and partly upon the fcore of intervening circumftances, our expectation was but ill anfwered. And in this cafe I mention intervening circumstances, because having caused a servant to pump in the night, upon a not very thin plate of ice, that was laid shelving upon a board, and another flat piece of ice being about the fame time laid under a place, where water derived from a neighbouring fpring is wont continually to drop, he brought me word, that not only in this last named place, the ice melted away, but that under the pump, instead of increasing in thickness by the waters running overit, it was thereby rather diffolved. At which fomewhat wondering, I went in the morning myfelf to the pump, and caufing a good piece of ice to be in a convenient pofture placed under it, I observed the water, as it came out of the pump, and was falling on the ice, to finoak, as if the depth of the well had made the water, though very cold to the touch, fomewhat warm in comparison of the ice, and thereby fitter to diffolve than to increase it ; (which inconvenience may be prevented by fuffering the water of deep fprings and wells to stand to cool in the air, before it be put to the ice :) and this, though the neighbouring air were, as I found by manifest proofs, fo cold, that I was not tempted to impute the unfucceffulnefs of the experiment, rather to its want of a fufficient coldness, than the water's. So that till I have an opportunity of making a further trial, I cannot fay more to the Perfian way of augmenting ice. But to proceed : Our having met with but an unfatisfactory account of this experiment, which we were the more troubled at, becaule this feemed a promifing way of trying that, which otherwife is not fo eafily reduced to experiment; for the temperature of the air must be feriously confidered in affigning the caufe of divers trials, that may be made for the refolving of the fame question : For to omit other examples, here in England we find, that water poured on fnow is wont to

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to haften the diffolution of it, and not to be that the frost had foarce pierced into the congealed by it; whereas having inquired of an ingenious perfon, that lived a good while among the Russians, he informed me, that it was their usual way to turn water and snow into ice, by pouring a convenient proportion of that liquor into a great quantity of fnow : and having also inquired, whether ice had not the like operation, he told me, that it was ufual, and he had feen it practifed in Muscovy, to cement ice to buildings, and other things, and also to case over bodies, as it were, with ice, by gradually throwing water upon them. But I doubt, whether that effect be to be ascribed barely to the contiguity of the ice, becaufe I learned of him, that this way of increasing ice is practifed in very frosty weather, when water thinly fpread upon almost any other body would be frozen by the vehement sharpness of the air.

7. The glaciations, that nature unguarded by art is wont to make, beginning at those parts of bodies, at which they are exposed to the air; it usually happens, that they freeze from the upper towards the lower parts. But how far in earth and water (the most confiderable bodies, that are fubject to be frozen) the froft will pierce downwards, though, for fome hints it would afford, worth the knowing, is not eafy to be defined; because the deepness of the frost may be much varied by the degree of coldness in the air, by which the glaciation feems to be produced, as also by the greater or leffer duration of the frost, by the looser or clofer texture of the earth, by the nature of the juices, wherewith the earth is imbued, and by the constitution of the fubjacent and more internal parts of the earth, fome of which fend up either actually warm, or potentially hot and refolving fleams, fuch as those, that make corrofive liquors in the bowels of the earth; fo that the frost will not feize upon, or at least cannot continue over mines. And I have feen good large fcopes of land, where vaft quantities of good lime-ftone lay near the furface of the earth, on which I have been affured by the inhabitants, that the fnow will not lie. There are divers other things, that may vary the depth, to which the frost can penetrate into the ground, (I fay, into the ground, because in most cases it will pierce deeper into the water;) but yet, that we may not leave this part of the History of Cold altogether uncontributed to, we will add fome of our notes, whereby it will appear, that in our climate the frost pierces far less into the ground, than many are pleafed to think.

8. THE notes I find about this matter are thefe that follow, which I transcribed unaltered, because it were tedious, and not worth while to add the way we imployed, and the cautions we used in making the observations; but we shall rather intimate, that the following trials were made in a village about two miles from a great city.

Jan. 22.

[I. AFTER four nights of frost, that was taken notice of for very hard, we went into an orchard, where the ground was level, and not covered with grafs, and found by digging,

ground three inches and a half. And in a garden nearer the house, we found not the earth to be frozen more than two inches beneath its furface.

II. Nine or ten nights fucceffive frost froze the grassless ground in the garden, about fix inches and a half, or better in depth, and the grassless ground in the orchard, where a wall sheltered it from the fouth fun, to the depth of about eight inches and a half, or better.]

[WE digged in an orchard near a wall, Feb. 9. that respects the north, and found the frost to have pierced the ground about a foot and two inches, at least above a foot : this is the eighth day fince it was about eight inches and a half.

[A slender pipe of glass, about 18 inches long, and fealed at one end, was thurst over night into a hole, purposely made with a spit ftraight down into the ground, the furface of the water being in the fame level with that of the earth ; the next morning the tube being taken out, the water appeared frozen in the whole capacity of the cylinder, but a little more than three inches. But from this flick of ice, there reached downwards a part of a cylinder of ice of about fix inches in length, the reft of the water remained unfrozen, though it were an exceeding fharp night, preceded by a conflictution of the air, that had been very lafting, and very bitter. The earth in the garden, where this trial was made, we gueffed to be frozen eight or ten inches deep, as it was in another place about the fame house, But if this tube had not been in the ground, the ambient air would have frozen it quite through.]

9. ANOTHER note much of the fame import, we find in another place of our collections.

FINDING, that by reason of the mildness of our climate, I was fearce to hope for any much deeper congelation of the earth or water, I applied myfelf to inquire of an ingenious man, that had been at Mosco, whether he had obferved any thing there to my prefent purpole, as also to find in captain James's voyage, whether that inquifitive navigator had taken notice of any thing, that might inform me, how far the cold was able to freeze the earth or water in the illand of Charleton, where that quality may probably be fuppofed to have had as large a sphere of activity, as in almost any part of the habitable world. And by my inquiries I found, that even in frozen regions themselves, a congealing degree of cold pierces nothing near fo deep into the earth or fea as one would imagine; for the traveller I fpoke with, told me, that in a garden in Mosco, where he took notice of the thing I inquired about, he found not the ground to be frozen much above two foot deep. And in captain James's journal, page 63. the most that I find (and that too, where he gives an account of the prodigiously tall ice they had in January) concerning the piercing of the frost into the ground, is this, that the ground at ten foot deep was frozen. Whence by the way we may gather how much sharper cold may be prefumed to have reigned in

in that island, than even in Russia. And as for the freezing of the water, he does in another place occafionally give us this memorable account of it, where he relates the manner of the breaking up the ice in the frozen fea, that furrounds the island we have been speaking of : It is first to be noted (fays he, page 86.) 6 that it doth not freeze (naturally) above fix foot; the reft is by accident; fuch is that ice, 6 that you may fee here fix fathom thick. This we had manifest proof of, by our digging the ice out of the ship, and by digging to our 6 • anchors before the ice broke up.<sup>3</sup> The reft of that account not concerning our prefent purpose, I forbear to annex; only taking notice, that notwithstanding our lately mentioned experiment of freezing water in a glass tube thrust into the ground, yet it seems, that at least where captain James wintered, the water was not much above half fo thick frozen as the earth. But we have already noted the indifpofition of falt water to congelation; and whether fresh water would not have been deeper frozen, may be justly doubted.

#### TITLE XIV.

## Experiments touching the differing Mediums, through which cold may be diffused.

I. IN examining whether cold might be diffufed through all mediums indefinitely, notwithftanding their compactnefs, or the clofenefs of their texture, we must have a care not to make our trials with mediums of too great thicknefs, left we mistakingly impute that to the nature of the medium, which is indeed caufed by the distance, which the medium puts betwixt the agent and the patient. For the mixtures of ice and fnow, wherewith we made our experiment, will operate but at a very finall distance, though the medium relift no more than the common air, as may appear by fome of the experiments recorded in this treatife.

THIS premifed, we may proceed to relate, that having placed a copious mixture of ice and falt in pipkins glazed within, and in white bafons glazed both within and without, we obferved, that the outfide of both those forts of veffels was crufted over with ice : though, however the baked earth had not been compact, nor the vitrified furface of a very close texture ; the very thickness of the veffels was fo great, that it feemed it would fcarce have been able to freeze at a greater diftance.

2. By the experiments formerly mentioned of freezing water in pewter bottles, it appears, that cold is able to operate through fuch metalline veffels.

3. AND this may be fomewhat confirmed by one of the prittieft experiments, that is to be performed by the help of cold, namely, the making icy cups to drink in. The way we used was this; we caused to be made a cup of lattin (by which I mean iron reduced into tin plates, and tinned over on both fides) of the shape and bigness I intended to have the cup of; then I caused to be made of the same matter another cup of the same fhape with the former, but every way lefs; fo that it would go into the greater, and leave competent interval for water betwixt its а convex furface, and the concave of the other. This innermost cup was furnished with a rim or lip, by which it leaned upon the greater, and by whole help its fides and bottom were eafily placed at a just and even distance from the fides and bottom of the other; but the distance between the two bottoms is made greater, than that between the fides, that the icy cup might ftand the firmer, and last the longer. The interval between the two parts of this mould being filled with water, and the cavity of the internal cup being filled with a mixture of ice and falt, (partly to freeze the con-tiguous water, and thereby cooperate to the quicker making of the cup, and partly by its weight to keep the water from buoying up fo light a cup;) the external part was furrounded with ice and falt, whole cold fo powerfully penetrated to the internal metalline mould, that the water was quickly frozen, and (the parts of the mould being disjoined) appeared turned into an icy cup of the bigness and figure defigned. And thefe cups being eafily to be made, and of various shapes (and that in the midst of summer, if snow or ice be at hand) are very pleafant trifles, especially in hot weather, when they impart a very refreshing coolnefs to the drink poured into them; and though they laft not long, especially if they be employed to drink wine, and fuch like fpirituous drinks in, yet whilft fome are melting, others may be provided, and to the loss may be easily repaired. All the difficulty we met with, was to disjoin the parts of the mould, which are wont to flick very fast to the ice they include : and we tried to obviate this, fometimes by anointing the infide of the mould with fome unctuous and not offensive matter, to hinder the adhesion of the ice, and sometimes by applying fome convenient heat both to the convex part of the external, and the concave part of the internal piece of the mould; which last mentioned way is quick and fure, but lessens the durableness of the cup.

[WE were lately informed, that this way of making cups of ice, is fet down in *Barcley's Argenis*, and it is like enough, that ingenious man may have learned it amongft fome of the virtuofi of *Italy* he converfed with : but if we, that learned it from none of them, had not been taught it by experience, we fhould fcarce have ventured to try it upon the credit of a romance; that fort of composures being wont to be fabulous enough to pass but for poems in prose.]

4. The learned and industrious mathematician *Erasmus Bartbolinus* mentions in his newly-published discourse *de Figurâ Nivis*, an experiment, by which he tells us, that some masters of nature's secrets do easily, even in the midst of heat, reduce water into air. For they put a little snow or ice into a funnel, and thereby so refrigerate and condense the ambient air, that there will dew trickle down the sides of the funnel : by which means it has been faid, that some ingenious men have hoped

to make an artificial fountain in the midst of fummer. But I here mention this experiment rather, because it is not unlikely to please those, to whom it is new, and becaufe having purpofely tried it in large and thick funnels of glass, it may be pertinently enough delivered in this place, (where we are treating of the transmission or propagation of cold through close and thick mediums,) than because we expect to make of it that use, especially that oeconomical use, that has been lately intimated. For first, it will be very hard to prove, that it is the very air itself, and not rather the vapours fwimming in it, that are by this means tranfmuted into water. And fecondly, it is true indeed, that a mixture of fnow and falt will condense vapours on the outside of a funnel; but either they, that hoped to make this ufe of the experiment, have little experience of it, and write conjecturally, or elfe they have made it with a fuccefs very differing from ours. For though we employed a large funnel, and fuspended it by a string (artificially enough tied about it) in the free air; and though the mixture of ice and falt we put in, were fufficiently infrigidating (as will appear by and by) and far more fo, than ice or fnow alone would have been; yet that mixture being not able to condenfe the vaporous parts of the air into dew, much, if at all, longer than the mutual diffolution of the falt and fnow lafted, the liquor, that was this way obtained, and dropped down at the bottom of the funnel (whofe internal perforation ought to be carefully stopped, lest any of the refolved fnow and falt should fall through, and fpoil the other liquor) was indeed sweet like rain-water, but so very little, as well as fo flowly generated, that it amounted not any thing near to that, which the fnow imployed, and spoiled to make it, would have afforded. So that it may be queftioned, whether fome cooling liquors, which can as well as this mixture condenfe the vapid air into water, and whole texture is not deftroyed in this operation, as that of the fnow is, might not be more hopefully imployed to obtain water from the air; to which I fhall only add this one thing, that the mixture of fnow and falt did turn the vapours, that fasten themselves to the outfide of the glass, first into ice, before they drop down in the form of water, in almost all our trials of this nature, as well in thick funnels, as in other, and thinner glaffes.

5. THAT in hermetically fealed glaffes, an included mixture of fnow and falt will freeze the vapours of the air on the outfide of the glafs, divers of the experiments of the prefent treatife do manifeftly evince; which argue, that even fo extremely clofe a medium as glaffes is not able to hinder the transmission of cold. And this is not superfluously added, because in vessels not hermetically fealed, it may be pretended, that it is the internal air, that communicates its coldness by some unheeded, but immediate intercourse, with the external.

AFTER this we thought it worth an experiment, to try, whether, or how, cold would be VOL. II.

diffufed through a medium, that fome would think a vacuum, and which to others would feem much lefs disposed to affist the diffusion of cold, than common air itself. To compass this, the expedient we bethought ourfelves of, was to fufpend a flender glafs full of water in one of the finall receivers belonging to our pneumatical engine; and when the air was very carefully pumped out, to bury the exhaufted receiver in a copious and ready prepared mixture of ice and fait, to fee whether, notwithstanding the withdrawing of the medium, the water fufpended in a kind of vacuum, as to air or gross fubstances, would yet be frozen by the cold. That event of our trials, which alone I find among my notes, is registered in these terms.

6. [A SMALL pipe, fealed at one end, was, at the other, filled almost with water, and was put into a receiver, confifting of a fomewhat long and flender tube of glass, fealed at one end, and inverted upon the engine plate; then the air was carefully exhausted, for the pump was plied; a while after no air appeared to come forth in any bubble out of the receiver, through the external water; nor did the water in the fmall pipe within difclofe any number of bubbles worth taking notice of : then by the help of an almost cylindrical plate of iron, beaten ice and falt were heaped against the outside of the receiver, about the height, to which the water in the fmall pipe reached. And at length, though, as we all thought, much more flowly than fuch a congelation would elfe have been performed, the water was for the most part frozen in odd kind of flakes from the top to the bottom, and the ice feemed not to have any confiderable number of bubbles.]

7. THERE is one experiment, I have made about the transmission of cold through indifpofed mediums, which may not be unworthy to be here inferted. For I had once a mind to try, whether a cold body could operate through a medium, that was, as to touch, actually hot, and had its heat continually renewed by a fountain, as it were, of heat, that perpetually diffused through it new supplies of warm liquor; fo that the cold body could not here, as in other cases, first allay the heat of the medium, and then leffen it more and more, till it had quite extinguished it. To compass this, I had foon after an opportunity of making fome trials prefented me : for being at the mineral springs at Tunbridge, to drink those wholefome waters for my health's fake, I foon accuftomed myfelf to drink them in confiderable quantities very early in the morning, when they were exceeding cold, and fome-times drinking them in bed, as well as fometimes at the fpring's-head, I had the curiofity to observe, whether, in case I took them . down very faft, they would not through the warm muscles and outward parts of the abdomen, diffuse a sensible coldness : and upon more trials than one, I found, that by laying my warm hands on the outfide of my belly, I there felt, at leaft as it feemed to me, a manifeft and confiderable degree of coldnefs. And when I related this to fome ingenious perfons, Gggg

perfons, that were better acquainted with those fprings than I, they told me, that there was among those many, that then reforted to those famous springs, a knight, whose name I remember not, whole difeale being judged formidable, the phylicians enjoined him to drink in a morning two or three times the quantity, that afforded me the observation I was relating; and that when this knight had filled his belly with fo much water, he ufed mightily to complain of the coldness it diffufed through his abdomen, infomuch that he was fain to ply those parts long with hot napkins clapped to them, one after another; which yet, as he complained, were foon refrigerated by the exceffive cold, that the water diffused to the outfide of his belly; which yet neverthelefs was not, that I could learn, at all prejudiced, no more than mine, by fo fenfible and piercing a cold.

8. IT may be doubted, whether in cafe water be not fluid upon the account of a congenite motion in the corpufcles it confifts of, its fluidness may not proceed from the agitation of the ambient air, either immediately contiguous to the furface, or communicating its agitation to the water, by propagation of its impulse, through the vessel, that interposes be-twixt them. To contribute to the clearing of this, and fome other things, we devifed the following experiment : We provided a glafsbubble, of about the bignefs of a walnut, and the form almost of a pear, whose stem was purpofely made crooked for the conveniency of fuspension. This being filled with water (which is troublesome enough to be done, unless one have the knack) we hung it at one end of a thread, whose other end we past through a cork, by a perforation purpofely made; into which we afterwards faftened a thread, by thrufting in ' a finall peg to rivet it in. Then filling a glass not very broad, but yet furnished with a mouth wide enough to receive the bubble, with oil of turpentine, fuch as we bought it at the shops, we flopped the orifice with the newly mentioned cork; fo that the fealed bubble hanging at it was covered, and every way furrounded by the oil of turpentine; which being a liquor, that (at least in fome colds as we here have) will not freeze, we placed the glafs in beaten ice and falt, and as it were buried it therein : and at the end of about three hours (having been diverted by fome occasions from taking it fooner out) we found, as we had conjectured, that, notwithstanding that, the oil of turpentine continued perfectly fluid as before, yet the bubble totally immerfed in this heating chymical oil was frozen throughout, not excepting that, which was harboured in the little neck or stalk; and when I came to lift it out of the liquor, the glass being cracked (as we fuppofed by the cold) the ftring brought up a little part of that, which was nearest to it; the rest in the form above mentioned staying behind and fubfiding. And that, which was remarkable in this piece of ice, was, that when we had taken it out, it appeared cleft very deep (from the outfide almost to the centre) according to a line drawn from the flendereft I

part of it, almost as if one should with a knife cut a pear in two, from the stalk downwards, according to its whole length. And these two pieces were easily enough separable, and (to add that circumstance) for trial stake we left them divided in the same liquor and vessel, with some thawing ice and salt about them, for 14 or 15 hours, without finding them any thing near so much wasted or resolved into water, as most would have expected.

WHILST the above mentioned veffel was exposed to be frozen, we likewise placed by it, another veffel, a glafs-egg, whole ball and a little part of its stem we had filled with some of the very fame parcel of oil of turpentine; and placing about the fides of the egg fome ice and falt, we observed, as we expected, that the liquor was, after a little while, made by the cold to fublide about half an inch: fo that it is worth fome philosophers confidering, why, if according to the lately mentioned atomical doctrine, cold be made by the introduction of fwarms of real and extended, though atomical bodies, they fhould pervade the oil, and contract it without freezing it, but freeze the water without contracting it, but expanding it rather.

9. [A SMALL bubble of the bignefs of a very little nutmeg, filled with water, and hermetically fealed up, was by a cork and a ftring fufpended in fpirit of wine, fo as to be furrounded therewith; and being exposed to the air the fame night, in the ftopt glafs, was the next morning found altogether frozen, though the fpirit of wine it felf were not at all fo: but another bubble, by the help of a ftring cork, and piece of lead, carefully fufpended in a ftrong folution of fea-falt, and exposed at the fame time in a like veffel with the former, when they both came to be looked upon, appeared to be no more frozen than the brine it felf, which was not fo at all.]

10. [A GLASS bubble of the bigness of a fmall nurmeg, filled with water, and hermetically fealed, being immerfed by a weight of lead fastened to it, beneath the furface of a very falt brine, but yet not fo as to reach the bottom of the liquor or glafs, was exposed all night to freeze, in weather, that was extraordinarily cold; but neither the imprisoned water, nor the other appeared to be at all frozen. The like experiment we repeated another frosty night, but without freezing either of the liquors. But to fhew the usefulness of repeating experiments about cold, if there be opportunity, and efpecially in fuch cafes, where the degree or fome other circumstance may much vary the event, we will add, that having expofed a bubble like that newly mentioned, and immerfed in fpirit of wine, we found the next morning the water in the bubble turned into ice; and having likewife exposed fuch a bubble immerfed in very ftrong brine, to be frozen by a mixture of ice and falt, within about two hours after, we found the bubble broken, as we supposed, upon the expansion of the water upon its growing ice. And we also found the upper part of the bubble with the ice flicking to it, and the other part of the glass was

was cracked, with lines running from a point almoft like the pole and meridian in a globe; whence we concluded the glafs to have been, as it is probable, burft afunder upon the expanfion of the frefh water into ice; and that the reafon, why there remained but'a comparatively little parcel of ice, was probably, that the falt water getting in at those crannies<sup>6</sup> or chinks, diffolved as much of the new-made ice, as in a little while it could eafily reach.

#### Befides;

11. [WE filled a glafs bubble with fair water, and having hermetically fealed it, we fuffpended it by a ftring faftened to the cork in the cavity of a wide-mouthed glafs well ftopt, fo that the bubble was every way at a good diffance from the fides, bottom, and top of the glafs. This we did to try, whether a fufficient degree of cold at that diffance would be freely transmitted through the glafs, without the intervention of a visible liquor; and accordingly we found the fuspended bubble cracked by the ice, that filled it.]

# TITLE XV.

## Experiments and observations touching ice.

A GREAT part of our prefent hiftory being imployed about delivering the phænomena of congelation, it is not to be expected, that in this fection, where we treat of ice as a diftinct part of our theme, we should deliver all those particulars, that have occurred to us, wherein ice is concerned. And therefore we shall restrain our felves to the mention of those, that belong to ice, confidered, as it confifts of intire and diffinct portions of congealed water. And though we shall deliver fome few experiments of our own, fuch as we had any opportunity to make, yet much the greater part of this fection will fitly enough be taken up by collections out of travellers, and navigators, into those colder regions, that afford much confiderabler, or at least much ftranger observations concerning ice, than are to be met with in fo temperate a climate as ours. And what we have to deliver in this fection will naturally be divided into two parts, the one confifting of our own experiments, and the other containing fome passages, that we have felected out of voyages, or that have been afforded us by the relations of credible travellers. And of these two forts of observables, that, which has been first mentioned, shall be first treated of.

2. Some, that have been in the *East-Indies*, inform us, that in fome parts of those countries they were looked upon as great lyars, for affirming. that in *Europe* the fluid body of water was often without any artifice or endeavour of man turned in a few hours into a folid and compact body, such as ice. And certainly, if cultom did not take away the strangeness of it, it would to us also appear wery wonderful, that so great a change of texture should be fo easily and inartificially produced. But how folid the body of ice is, or rather how

ftrong is the mutual adhefion of its parts, has not yet, that we know of, been attempted by experiments to be reduced to fome kind of effimate : and indeed fo many things muft be taken into confideration, that it will be difficult to arrive at any more than a fair conjecture in this matter ; efpecially, becaufe (I think) it may juftly be doubted, whether or no differing degrees of cold may not vary the degree of compactness of the ice. And my doubt will not perhaps appear groundless, if I add, that having, to fatisfy my felf, inquired of an intelligent perfon, that lived fome years in *Ruffia*, he answered me, that he found the ice of those parts to be much harder than that of these.

3. WE had in our thoughts divers ways to estimate the cohesion of the parts of ice, whereof one was, to freeze water in a hollow metalline cylinder, and taking out the ice, and keeping it in a perpendicular posture, cast into a fcale weighed beforehand, and carefully fastened to the bottom of the ice, more and more weight, till the mere weight broke the cylinder: and this we had thoughts to try in cylinders of differing diameters and lengths, but wanted conveniencies to make the experiments; (which if they were made, as fome of our trials were, in the open air, and in places exposed to fome gelid wind, it would the better fecure the ice from being weakened or thawed during the trials.)

4. WE therefore attempted, by another way, to inveftigate the ftrength of ice. For we took a plate of it, of an uniform, and also of a confiderable thicknefs, and with fides cut parallel, that it might ferve for a kind of leaver, and placed it betwixt two wooden bars, whofe diftance we knew; and then laying on it a great weight, the centre of whofe preffion, as near as we could estimate, was equally, or in determinate measures, distant from the wooden fulcrums, we endeavoured to try, how great a weight it would support; but in the village, where we made the trials, we could not get weights, that were conveniently shaped, and ponderous enough, to break it; and though we caused a man to stand upon it, yet neither could his weight break it; till he chanced to add an imprefied force with his foot to the weight of his body. So that being unable to determine, what that additional and imprefied force might amount to, almost all that we could fafely conclude, either from this experiment, or fome other ways of trial with fcales, and other ways, that we made use of, (but for want of conveniencies unfuccessfully) was, that the force of ice to support weights is much greater than men can imagine; which feems fomewhat the more strange, because it is not here in England fo folid a body, as by this one would guess: for not only glafs would readily fcratch it deep enough, but even with common knives we could cut it, and that with great eafe.

5. YET one not inconfiderable account I was able to give my felf of the ftrength of ice, which I find in my notes thus delivered.

[THERE was taken a piece of ice three inches long, and three broad, and fomewhat lefs than a quarter of an inch thick; this was laid crofs-ways

crofs-ways upon a frame, fo that the two parts, on which the ice leaned, were diftant three inches: then there was taken an iron, shaped like the figure of (the common arithmetical cipher, that denotes feven) 7, to whofe hanging leg, if I may fo call it, there was fastened at the end, which was under the middle of the ice, a scale, into which feveral weights were put, fuch as by fome former trials we gueffed to be almost as much as the ice would well fuffer : after which, the horizontal leg of the iron was very gently laid upon the ice, as near as we could guefs, in the middle of the diftance, between the two fides of the frame, and confequently parallel to them both. Then the weights not proving altogether fufficient to break the ice, we let them hang a while at it, and obferved, how the edge of the incumbent leg of iron (which edge was \* broad) did work it felf downwards into the ice; fo that by our guels, when the ice broke, as after a while it did, it had loft at one end of the incifion, if I may fo call it, half its thickness, and at the other, about a third part of it.

THE weights, that broke it, amounted to 17 pounds averdupois, and 117 ounces Troy.

6. THE experiment was repeated with all the former circumftances, only the piece of ice was two inches and a half broad, and a quarter of an inch thick, and the diftance of the frame was three inches, as before; the weights, that broke it, were 17 pounds averdupois, and 41 ounces Troy. The horizontal arm of the iron had melted fomewhat more than half through the ice when it broke, *viz.* more than  $\frac{2}{3}$  of the thicknefs at one end, and fomewhat lefs than half at the other.

7. WE divers times intimated in fome of the first sections of our present history, that the addition of falt to ice did haften the diffolution of it, which though it may be eafily proved by fome other phænomena of our experiments, yet it will not be amifs to mention here a couple of particular trials, by which we have more manifeftly evinced it. And first, we divers times took a broad and flat plate of ice, lefs than a quarter of an inch thick, and having placed it horizontally upon a joint-ftool, (a table, or any other flat piece of wood will do as well) we ftrewed here and there a convenient quantity of bay-falt upon it; and though we observed, that, if the furfaces of the ice and stool were not both of them flat, and congruous enough, the ice would be thawed indeed, but the other part of the experiment would not well fucceed ; yet when we made the trial carefully and watchfully, the plate of ice partly thawed by the falt would be fo firmly frozen to the stool it leaned on, that we were fain with an iron inftrument to knock it all to pieces, before we could fever it from the ftool; into whofe pores the ice newly generated by the experiment did pierce fo deep, that, notwithstanding our knocking, many little parcels of ice would continue to flick clofe to the wood, whole pores they had invaded. But the circumftances, which in

this experiment made the most to our purpose, are thefe two; the one, that having fometimes laid the falt but on few, and fomewhat diftant parts of the plate, the intermediate parts would many of them remain unfrozen to the ftool; whilft those, where the falt had been laid, were frozen fo hard to it. And the other circumstance is, that the groffer grains of falt would fo far diffolve the ice, whereto they were contiguous, as (if I may fo fpeak) to bury themfelves therein; whilft the other parts of the ice, upon which, or near which, no falt had been laid, kept their furfaces fmooth and intire. We tried, likewife two or three times to freeze a plate of ice to a flat piece of wood, by making use of aqua fortis, instead of common falt; but the experiment fucceeded not well, though once we brought the ice to flick to the wood manifeftly, but not ftrongly.

8. To this we shall add the following experiment, which, when we watchfully made it, fucceeded well, and I find it among my notes set down in these terms.

[SOLID fragments of ice having pretty flore of falt thrown on them, upon the first falling of the falt among the ice there was produced a little crackling noife, and for a good while after there manifestly ascended out of feveral parts of the mixture, conveniently held betwixt a candle and the eye, a steam or smoke, like that of warm meat, though the night were rainy and warm, and though the morning had not been frosty.]

The mention here made of the crackling noife made by the ice upon the addition of falt, (which feemed to proceed from the crackling of the brittle ice, produced by the operation of the falt upon it) brings into my mind an experiment I had formerly made, whereof a greater noife of the fame kind is a phænomenon, though the experiment were chiefly made for the difcovery of the texture of ice: the event of the trial I find thus fet down among my notes.

9. [WE took fome cakes of ice, cach of the thickness between  $\frac{1}{8}$  and  $\frac{1}{4}$  part of an inch, but not fo very compact ice, as to be free from ftore of bubbles: fome good aqua fortis dropped upon this did quickly penetrate it with a noife, that feemed to be the cracking of the ice, underneath which the four liquor was plainly to be tafted. Øil of vitrol did the fame, but much more powerfully, and without feeming to crack the ice, which it paft through; fo that though but three or four drops were let fall upon the plate, it immediately shewed it felf in drops exceedingly corrolive on the other fide of the ice. And the like fuccess we had with a trial made with the fame liquor, upon three fuch plates of ice frozen one upon the top of another.]

10. HAVING proceeded as far as we were able towards the bringing the ftrength of ice to fome kind of effimate, by fuch experiments as we had opportunity to make here, we thought it not amifs to feek what information we

\* The breadth was, I know not how, omitted in the note; but, as I remember, it was about an 8th part of an inch-

we could get about this matter among the defcriptions, that are given us of cold regions? but I have not yet found any thing to have been taken notice of to this purpofe worth tranfcribing, except a paffage in the archbishop of Upfal, wherein, though the estimate of the force of ice be, as we shall by and by shew, made after a gross manner, yet fince this it felf is more than I have met with elsewhere, I think it worth fubjoining, as our author de-

Olasi Ma. livers it in these terms: Glacies (says he) pri-Gent. Sep-mæ & mediæ hyemis aded fortis & tenax est, ut tentr. Hist. spissitudine seu densitate duorum digitorum suf-1.1. C. 14 ferat bominem ambulantem, trium vero digito-

rum equestrem armatum; unius palmæ & dimidiæ, turmas, vel exercitus militares; trium vel quatuor palmarum integram legionem seu myriadem populorum, quemadmodum inferiùs de bellis byemalibus memorandum erit.

BUT though this be fufficient to afford us an illustrious testimony of the wonderful strong cohefion of the parts of ice, yet we mentioned it but as a popular way of estimate, which may better embolden travellers, than fatisfy philosophers, in regard, that the author determines only the thickness of the ice, and not the diftance of that part of it, that supports the weight from the fhore or brink, on which, as on a hypomoclion, the remotest part of the ice does lean or reft. And if we confider the ice as a lever, and the brink or brinks, on which it is supported, as a fingle or double fulcrum, the diftance of the weight may be of very great moment in reference to its preffure or gravitation on the ice, which may more eafily support the weight of divers men placed very near the prop, than that of one man placed at a great diftance from it; as will be eafily granted by those, that are not strangers to the mechanicks, efpecially to the nature and properties of feveral kinds of levers. But not now to debate, whether in certain cafes, the ice we fpeak of, may not receive fome fupport from the fubjacent water, nor whether fome other circumstances may not fometimes be able to alter the cafe a little, our very confidering the ice as a fingle or double lever, though it may hinder us from measuring the determinate ftrength of ice upon Olaus's observation, yet it will fet forth the ftrength of it fo much the more, fince by his indefinite expressions he feems fufficiently to intimate, that when the ice has attained fuch a thickness, its refistance is equivalent to fuch a weight, without examining on what part of the ice it chances to be placed.

**II.** THUS far our experiments concerning ice, with the appendix fubjoined out of Olaus to the fame purpole. We will now proceed to fome of the obfervations we have met with in feamen's journals, and elfewhere. I fay to fome, because to enumerate them all, would spend more time and labour than I can afford; and therefore I shall restrain myself to the mention of some few of the chiefest.

Vol, II.

I. AND in the first place for confirmation of what I delivered, at the beginning of this fection, from the report of a traveller into *Ruffia*, touching the hardness of ice in those gelid climates, in comparison of our ice; which I have found it easy to fcrape with glass, or to cut with a knife; I shall subjoin this passing of Captain G. *Weymoutb*; in his voyage for the the discovery of the North-west passage : 'As purchas. ' we were (fays he) breaking off fome of this *Lib.* 4. ' ice, which was very painful for us to do, for *Chap.* 13.

' it was almost as hard as a rock, &c.'

II. Next to fhew, that it was not a fuperfluous warinefs, that made me in a former fection doubt, that even the ice made of fea-water might be altogether or almost infipid; I will fubjoin, that I have fince met with fome relations, that feem to juftify what is there delivered. And in one of our Englishmen's voyages into the Northern feas, I find more than one inftance to my prefent purpole, though I shall here set down but one, which is fo full and express, that it needs no companions; our navigator fpeaking thus; ' About Purchas, • nine of the clock in the forenoon, we came Lib. 4. • by a great ifland of ice, and by this ifland the we found fome pieces of ice broken off<sup>pag. 813</sup>. from the faid island; and being in great want of fresh water, we hoisted out our · boats of both ships, and loaded them twice ' with ice, which made us very good fresh ' water.'

BUT all this notwithstanding, I yet retain fome fcruple, till those, that have better opportunity to make a more fatisfactory experiment, shall ease me of it. For though by these narratives it feems more than probable, that the ice in the midft of the fea confifts but of the fresh particles of water, that plentifully concur to compose the sea water; yet besides that, in cafe the fresh water were taken, as fome of that I have found mentioned in voyages, has confeffedly been, from the top of the ice, it might possibly be no more than melted fnow, which, as we elsewhere take notice, does in those extreme cold regions eafily freeze upon the ice it falls on, and oftentimes much increases the height of it : besides this, I fay, the argument from the infipidnefs of the refolved ice will conclude but upon fuppolition, that as that ice was found in the fea, fo it was also made of the fea water; which though it may have been, yet I fomewhat doubt, whether it were or no, fince I find fome navigators of the most conversant in the cold climates to inform us, that most of those vast quantities of ice, that are to be met with about Nova Zembla, and the strait of Weigats, and that choak up fome other paffages, whereby men have attempted to pass into the south fea, are composed of the accumulation of numerous pieces of ice (cemented by intercepted, and then frozen, water) that are brought down from the great river Oby, and others; fo that it may very well be supposed, that these \*moun-Hhhh tainous

<sup>•</sup> Neither hereafter will I marvel, though the strait of Weigats be stopped up to the North-cast, with such huge mountains of ice, since the rivers Oby and Jenesce, and very many more, whose names are not yet known, pour out such a quantity thereof, that in a manner it is incredible: for it cometh to pass in the beginning of the spring,

tainous pieces of ice may be fome of thofe, which, upon the fhattering of ice in bays and ftraits, partly by the heat of the fun, and partly by the tides, may be afterwards by the winds and currents driven all up and down the feas, to parts very diftant from the fhore; and fome of thefe, it may be, that our countrymen met with, and obtained their frefh water from: which I the rather incline to think, becaufe that (as we fhall have occasion to observe in another fection) the main fea it felf is feldom or never frozen. But my fcope in all this is but to propose a fcruple, not an opinion.

but to propofe a fcruple, not an opinion. III. The next and principal thing concerning ice is the bignefs of it, which I find, by the relations partly of fome acquaintances of my own, and partly of fome navigators into the North, to be fometimes, not only prodigious, but now and then fcarce credible. And therefore, as I fhall mention but few inflances, that I have felected out of the beft journals, and other writings I have met with, fo I fhall add a few more teftimonies to keep them, by their mutual fupport, from being entertained with a difbelief, which their ftrangenefs would elfe tempt men to.

OF the valtness of fingle mountains of ice, the most stupendous example, that, for aught I know, is to be met with in any language but ours, is that, which I formerly' took notice of, out of the Dutch voyage to Nova Zembla, which was ninety-fix foot high (that is, above twenty foot higher, than on a certain occasion I found the leads of *Westminster* Abbey to be.) But it is probable, that our Captain James met with as great, if not greater: for though in fome places he mentions divers hills of ice, that were aground in 40 fathom water, and confequently were as deep under water, as that, newly taken notice of out of the Hollanders, page 14: and though he elsewhere mentions other pieces of no lefs depth, and twice as high as his top-mast head, and this in June : yet elfewhere, and long after, relating his return home, he has this passage; page 106. "We have failed through much mountainous ice, ' far higher than our top-maît head : but this ' day we failed by the highest I ever yet faw, which was incredible indeed to be re-' lated.

But the flupendouseft piece (for height and depth) of fingle ice, that perhaps has been ever observed and measured by men, is that, which our famous English feaman Mr. W. Baffin (whose name is to be met with in many modern maps and globes) mentions himself to have met with upon the coast of Greenland, whose whole relation I shall therefore subjoin, not only because of the stupendous field this piece of ice, but because he takes notice of an observation, which I knew not to have been made by any, and comes somewhat near the estimate we formerly made of the proportion betwixt the extant and immersed parts

of floating ice; only the following estimate makes the extant part fomewhat greater than we did; which may eafily proceed from other men's having, as Mr. Baffin here does, grounded their computation upon what occurred to them at fea, or in falt water, where the ice must fink lefs than in fresh water, such as my estimate supposed. Our navigator's words then are these: ' The 17th of May we failed Purches. by many great islands of ice, fome of which lib. 4. cap. were above 200 foot high above water, as 18 page. I proved by one fhortly after, which I found 837 to be 240 foot high; and if the report of fome men be true, which affirms, that there is but one feventh part of ice above water, then the height of that piece of ice, which 6 I observed, was one hundred and forty fathoms, or one thousand fix hundred and eighty foot from the top to the bottom. This proportion I know doth hold in much ٤ ice; but whether it do fo in all, I know not.

THUS far of the height and depth of fingle pieces of ice : as for the other dimensions (the length and breadth) I remember not, that I have read of any, that had the curiofity to measure the extent of any of them, excepting Captain James, whofe ship being once arrested between fome flat and extraordinary large pieces of ice, he and his men went out to walk upon them, and he took the pains to measure fome of the pieces, which he fays he found to be 1000 of his paces long, pag. 17. And probably among fo many mountains and islands of ice, there would have been found fome intire pieces, of a greater extent than even these, if men had had the curiofity to measure them.

HITHERTO we have treated of the bignefs of fingle pieces of ice; we will now proceed to fay fomething of the dimensions of the aggregates of many of them, among which having elected four or five as the principal I remember myfelf to have yet met with, I prefume it will be fufficient to fubjoin them only.

• ABOUT ten of the clock we met with a • mighty bank of ice, being, by fuppolition, • feven or eight leagues, or twenty-four miles • long, fays that experienced English pilot James Hall, in his voyage of Denmark for the difcovery of Greenland.

ANOTHER of our English navigators mentions, that even in June, 'all the fea (where-'in he was endeavouring to fail) as far 'as he could fee from the top of a high hill, 'was covered with ice; faving that, within a 'quarter of a mile of the store, it was clear 'round about once in a tide.' By which last clause, it seems, that this vast extent of ice was either one entire floating island, or at least a vast bank or rand (as fome seamen term it) of ice.

But the strangest account of banks of ice, that I have yet met with in any sober author, is,

that in places near unto the fea, the ice, through the exceffive thicknefs, and multitude thereof, doth carry down wood before it. And without doubt this is the caufe, that about the flore of the flrait of *Weigats*, fo great abundance of floaring wood is every where feen : and whereas in that flrait near unto *Nova Zembla*, it is fo extreme cold, it is no marvel, if in regard of the narrownefs of the flrait, fo huge heaps of ice are gathered and frozen together, that in the end they grow to fixty or at leaft to fifty fathoms thicknefs : fays the Defeription of the countries of Siberia, Samojeda,  $\xi_{ij}$  extant in *Purchas*'s third part of his Pilgrim. Lib. 3. Chap. 7.

is, that which is mentioned by the learned French hydrographer, Fournier; who relates, that in the year 1635, the French fleet failing to Canada, met with feveral pieces of ice, as high as steeples, and particularly one, whether piece or bank of ice (for the French word glace may fignify either) which they were troubled to coast along for above forty leagues. If this be the fame ftory, (as one may fuspect it to be, by the circumstances of the place, and fleet,) there is a great miftake in another place, where our author speaks of the vastness of the ice: but if it be another ftory, as fome other differing circumstances argue, the French, it feems, met with ice far more stupendous, than even that

Hydogra-G. Four cap. 29. compared with the

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already mentioned. For, (fays our author) in phie du P. the fea, which washes Canada, there is often seen nier, liv. 9 in the month of August, to pass by, ices much In the year 1635, the bigger than fhips. French fleet failing there, coafted along, for 12th chap. three days and three nights, one, that was above ter of the 80 leagues long, flat in some places like vast same book. champions, and high in other like frightful hills. The latter part of which paffage may confirm what we formerly delivered in another fection, concerning the unequal compagination of icy islands.

To what has been faid touching the extent, and other dimensions of floating, or at least loofe pieces of ice, it will be fit to add fomething of the extent of ice, coherent to one or both of those shores, that bound the water, clai Mag. whofe upper part is congealed. And in the lib 3. cap first place, we shall, out of many instances to 2. pag. our present purpose, that might be borrowed from the writings of Olaus Magnus, felect this one memorable one, that shall ferve for all : Neque minori bellandi impetu (fays he) Sueci ac Gothi super aperta glacie, quam in ipsa solidissima terra confligunt; imo, ut prius dictum est, ubi antea æstivo tempore acerrima commissa funt bella navalia, eisdem in locis glacie concreta, aciebus militari modo instructis, bombardis ordinatis, habentur horrendi conflictus. Adeo folida glacies est in equestribus turmis sufferendis, ampliter vel striete collocatis. I pretermit then, what he elfewhere relates of the voyages and wars made in winter by the Northern nations. They, that have lived in those countries, relate, as things most known and familiar, (what has been confirmed to me by more than one unfufpected eye-witnefs) the long journeys, that are commonly taken upon the icy bridges, or rather plains, by travellers, with all their carriages, to very diftant places. And that, which may bring credit to thefe ftrange relations, by fhewing, that no lefs unlikely ones are fometimes true, is, what all Europe knows, that within these three years the whole Swedish army, led on by their king, marched over the fea to the illand of Zeeland, where Copenbagen, the capital city of Denmark flands \*. But it may feem much more strange, which I will therefore add, that as in the North countries frequently, fo fometimes even in the warmer regions of the East, the sea itself has, by the

cold, been congealed to a prodigious breadth. Insolitum est, (laith Bartholinus) quod refert Barthol. de Constantinus Manasses in Annalibus accidisse, Theo\_nivisus philo imperante, ut hyems sæva mare cogeret in Cap. 6. glaciem ad profunditatem sanè immensam, humidúmque illud elementum, lapidis ad duritiem, fluxione prorsus adempta, redigeret. And Mi-Glycas as chael Glycas relates, ' That in the year 775, ped Fourthe winter was fo fharp in the Eaft, that mer, liv. along the coaft, the fea (he means the Me-9. cap. 19. diterranean) was frozen for 50 leagues, and 4 the ice was compacted as into a rock, 30 cu-6 bits deep; fo strange a quantity of fnow likewife falling, that it was railed to the • height of 30 cubits above the ice. Which likewife agrees very well with what we formerly noted, touching the possible increase of the height of some pieces of ice by the falling of

the fnow upon them. IV. IT remains now, that we fubjoin a few promiscuous observations concerning ice, that are not fo readily deducible to the three foregoing heads.

AND we shall begin with what was taken notice of by the Dutch in their Nova Zembla voyage, where relating, how they fastened their fhips to a great piece of ice, to shelter themfelves from the itormy winds; 'There (add they) we went upon the ice, and wondered 6 much thereat, it was fuch manner of ice : 6 for on the top it was full of earth, and there was found about forty eggs; and it was not like other ice, for it was of a perfect azure colour, like to the fkies, whereby there grew · a great contention of words amongst our ' men, fome faying, that it was ice, others that • it was frozen land; for it lay unreasonably 6 high above the water, it was at least eighteen 6 fathom under the water, close to the ground, and ten fathom above the water.<sup>4</sup>

THE like blue colour in rocky pieces of ice, I remember I have fornewhere found, to have been taken notice of by a modern + navigator; or whether the words of Virgil, concerning the frigid zone, Carulea glacie concretæ, atque imbribus atris, belong to this fubject, I leave others to confider, nor shall I stay to examine, whether this bluenefs, that has been observed in ice, be always an inherent or permanent colour, or fometimes one of those, that are ftyled emphatical.

It is very confiderable, if it be true, what is related by Olaus Magnus, concerning the degenerating (if I may to fpeak) of ice from its wonted hardness in the spring of the year. For in the fame chapter, where he gives us the lately transcribed account of the strength of ice in those northern countries, after having interposed some other passages, he subjoins these words; Liquescente tamen glacie ad principium Aprilis, nullus ejus spissitudini, minus fortitudi-1. cap. 14 ni, nisi in aurora, ambulando considit, quia solis diurno aspectu tam fragilis redditur, ut quæ equestres armatos paulo ante portaverat, vix bominem nunc sufferre possit inermem.

THIS

<sup>\* —</sup> Sape aliàs & his annis fotalibus tam profundè congelavit (marina aqua) ut non tantum plaustra, sed integrum exer-citum ad aliquot milliaria Germanica secure vexerit, & Inquit T. Barthol de nivis usu, pag. 43. † In the evening we were inclosed amongst great pieces (of ice) as high as our poop, and some of the sharp blue corners of them did reach quite under us. Captain James, page 6.

THIS puts me in mind to add, that oftentimes in the writers of journeys and voyages, we meet with mention of great noifes made by the breaking of ice; and in this very chapter our archbishop taking notice of the clefts, that fometime happen in champions of ice, adds, 'That when the ice chances thus to open, especially if it be in the night, the · noife of it may be heard a far off, like the · loud and horrid noife of thunder, and of • earthquakes.' And on this occasion may be fubjoined a couple of paffages extant in different places of the formerly mentioned James Hall's voyages: the first is thus delivered; • When we met with a huge and high island of ' ice, we fteering hard to board the fame, and • being shot a little to northwards of it, there · fell from the top thereof fome quantity of • ice, which in the fall did make fuch a noife, • as though it had been the report of five • cannons." But the next paffage is more directly pertinent to our prefent fubject, and is couched in these words; 'About twelve of ' the clock this night, it being ftill calm, we found our felves fuddenly compaffed round ' about with great islands of ice, which made ' fuch a hideous noife, as was most wonder-• ful, fo that by no means we could double ' the fame to the westward : wherefore, &c.'

Or these kind of icy thunders (as some travellers call them) there are divers inftances to be met with, mentioned in the feveral voyages of the Hollanders, and particularly in those to Nova Zembla: but many of those noises feem to be made by the dashing of the great pieces of ice against one another; but if it happens, when the ice (as fometimes it is faid to do) feems to cleave, as it were, of its own accord; to us, that live in a temperate climate, it may be a matter of fome difpute, whence thefe loud ruptures of ice may proceed. For Olaus Magnus, in the chapter above cited, does not improbably ascribe them to the warm exhalations, that in fome places afcend out of the ground. And I remember, in favour of this opinion, that I once caufed divers pieces of thick ice to be brought out of a cool place into a fomewhat warm room, and liftening, observed a noise to come from them, as if it had been produced by store of little cracks made in them; but fomewhat or other prevented me from repeating the experiment, and fatisfying my felf about the conjecture. But having lately inquired of an intelligent Polander, that has travelled much upon thefe icy plains, he agreed with our author, and others, as to the frightful noifes, that are produced by these cracks of ice, but affirmed, upon his own observation, (for that I particularly inquired after) that these great clefts were often made, not by thawing heat, but by exceffive cold, and that he had taken notice of them in extremely fharp weather. Indeed we fometimes observe, that in very bitter frosts the frozen ground will cleave, as we elsewhere have occasion to take notice. But whether that be not a different cafe from this, or whether the Polonian gentleman were not miltaken, or whether both these mentioned accounts, of the cleaving of ice, may on different

conjunctures of circumstances take place, we leave to farther inquiry.

THERE is a tradition concerning ice, about the famous Vulcano Hecla, in Iceland, which, though verily believed among the fuperftitious vulgar of those parts, is spoken of so flight-Olar Mag-ly by Blefkenius, who being upon that coast, mus lib. 11. had the curiosity to fail purposely thither, that is Blefke-had the curiosity to fail purposely thither, that mius in I think it not worth while to take any farther Purch. 1.3. notice of it. But it were too tedious to fet c. 22. down in this fection, (which the ftrangeness and variety of the theme has made to prolix already) the other things, that may be mentioned without impertinency concerning ice; and therefore we shall here defift from so laborious a tafk, as also omit the handling of fnow and hail : for though they are reducible to ice, yet I shall at least suspend the treating of them, partly because Bartbolinus and meteorologists have faved much of my labour, and partly for the reafon newly intimated: fo that we shall conclude this fection, as foon as we have taken notice, that there is yet fomewhat relating to ice, which, being in it felf confiderable, and whereof hitherto no experimental account appears to have been given, what we our felves have tried about it, may challenge to be treated of apart.

## TITLE XVI.

Experiments and observations touching the duration of ice and snow, and the destroying of them by the air and several liquors.

T may be an experiment, as well instruc-tive as new, to determine, what liquor 1. ] diffolves ice fooner than others; and in what proportion of quickness the folutions in the feveral liquors are made. For men have hitherto contented themfelves to fufpect in general, that there are other liquors potentially hot, wherein ice will fooner diffolve, than it will in 'water. But this opinion either being grounded upon no experience at all, or taken up upon the fight of what happens to pieces. of ice, which no care was taken to reduce to the fame bulk and figure, no more than to measure attentively how long one outlasted the other; we thought fit to try, if we could not bring this matter to experiment, and make a determination in it, though not exactly true, yet less remote from exactness, than had been yet, for aught I know, fo much as attempted.

2. In order to this, we procured fome bullet moulds, and having first carefully stopped the little crevice, that is wont to remain betwixt the two halfs of the mould, with a good clofe cement, we afterwards filled them with water, and carefully closed up the orifice of the hole, at which the water was poured in ; and then fetting the mould to freeze in ice and falt, we found it difficult enough to keep the water (more or lefs of it) from running away through fome unperceived paffage, before the cold could have time by congealing it to arrest it. But after a while, when we had thus made a bullet of ice, we found it a new and greater difficulty to get it whole out of the moulds, without

without warming them; for by that way we could indeed loofen the ice, but then we could not avoid thawing it too, and that most times not uniformly : wherefore we tried by greafing the infide of the moulds to keep the ice from flicking fo clofe to them, (notwithftanding the diftension the water fuffered by its being frozen) but that we might pick out the bullet entire; and this fucceeding well enough, we hoped by this way to obtain our end, which was to have a competent number of pieces of ice of equal bulk, and of the fame figure, to be put at once to thaw in feveral liquors. But we could by no means procure moulds, which had any number of diffinct cells of the fame bignels, those long pairs of moulds, that were to be met with in fhops, having their diffinct cells generally made on purpole of very different bigneffes, which rendered them altogether ufelefs for our defign. Wherefore we were fain, for want of an exacter way, to take a glass pipe of the most even and cylindrical that we had, and of a bore capable to admit a big man's little finger. This glass being stopt at one end, and kept open at the other, was filled to the height of about half a foot or more of fair water; and ice and falt being heaped up about it, that the cold might reach as far as the water did, it was quickly frozen. In the mean while I had caufed feveral widemouthed glaffes to be brought into my chamber (wherein, by reafon of fome indifpolition, that hindred me from going abroad, I kept fome fire) and having poured feveral liquors into these glasses, which had been placed all on a row, we fuffered them to rest there a while, that the ambient air might have time to reduce them, as far as it could, to its temper, and confequently to the fame temper as to heat and cold : and then, with the warmth of one hand, the included ice being loofened from the glass, as it was taken out, and a ruler divided into inches and eighths, being laid alongft it, with a knife a little warmed, the ice was foon, and yet not carelefly, divided into feveral fmall cylinders of three quarters of an inch apiece; and thefe cylinders thus reduced to as fenfible en equality as we could, were nimbly and carefully put into the feveral liquors hereafter to be mentioned. And whilft we our felves watched very attentively, till each of thefe icy cylinders was quite, and yet but just disfolved, we caufed others to keep time by the help of a pendulum, whofe vibrations were each a fecond minute, (or 60th part of a common minute, whereof 60 go to make an hour;) and it was eafy for those we appointed, to watch the vibrations of the pendulum, notwithstanding the quickness of its motion, because it was fitted to a little inftrument purpofely contrived. for fuch nice observations, wherein a long index moving upon a divided dial-plate did very manifestly point out the number of the diadromes made by the pendulum.

3. This experiment was afterwards repeated twice with cylinders of ice, each of them an inch long; and though the fucceffes of thefe trials were various enough, yet we shall subjoin both the falt, (as being made with more

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advantage than the last) that the more light may be gathered from them, and that at leaft we may discover, how difficult it is to make fuch experiments in this matter, as that all the nice circumstances of them may fafely be relied on.

#### I. Trial.

1. OIL of vitriol, where a cylinder of ice, of an inch long, being put into, lasted five minutes.

2. SPIRIT of wine, (in which the ice funk) lasted 12 minutes.

3. AQUA FORTIS lasted 12 - minutes.

4. WATER lasted 12 minutes.

5. OIL of turpentine lasted (not good) 44 minutes.

6. AIR lasted 64 minutes.

#### II. Trial.

1. In oil of vitriol, where an inch of cylindrical ice lasted 3 minutes.

- 2. In spirit of wine, lasted 13 minutes.
- 3. In water, lafted 26 minutes.
- 4. In oil of turpentine, lasted 47 minutes.
- 5. In fallet oil, lafted 52 minutes.
- 6. In the air, lasted 152 minutes.

4. WE likewife thought it worth trying, whether there would be any difference, and how much difference there would be in the duration of pieces of ice of the fame bulk and figure, fome of them made of common water, and others of frozen wine, milk, oil, urine, and other fpirituous liquor; thefe feveral pieces being exposed to be thawed in the fame air, as other ambient liquor.

5. WE also tried, whether motion would impart a heat to ice, by nimbly rubbing a ftrong piece of ice upon a plate of ice; and though this feemed to haften the diffolution in that part of the icy plate, where the attrition had been made, yet we were unwilling to determine the matter, till further and exacter trial have been made.

6. AND this brings into my mind an experiment, that has by fome been thought very ftrange. The occasion I remember was, that I received the last winter the honour of a visit from a nobleman of great eminency and learning, who chancing to come in, while I was making fome trials with ice, would needs know what I was doing with it; but the prefence of a very fair lady, in whom Hymen had made him happy, and of fome other company of that fex, that he brought along with him, inviting me to give him the answer, that I thought would be most fuited and acceptable to his company, I merrily told him, that I was trying, how to heat a cold liquor with ice; and to fatisfy him, that was no impoffibility, I held. out an open-mouthed glass, full of a certain liquor (which for fome just reasons I do not defcribe, but do plainly teach it in an opportuner place) and defired them to feel, whether it were not actually cold. And when they were fatisfied it was fo, I chofe among the pieces of ice, that lay by me, that I judged by the eye to be fit for my purpole, (for every piece was Iiii not

not fo, for a reafon I elfewhere fhew,) and throwing it into this liquor, it did not only in a trice vanish in it, but the lady, I was mentioning, feeing the liquor fmoke, and advancing hastily to try, whether it were really warm, found it fo hot, that she was quickly fain to let it alone, and had almost burnt her tender hand, with which fhe had, in fpite of my diffuation, taken hold of the glafs, which her lord himfelf could fcarce endure to hold in his. But this experiment, which for the main I have repeated before competent witneffes, though it be not impertinent to the Hiftory of Cold, yet I shall not build much upon it; becaufe, how ftrange foever many have been pleafed to think it, I shall elsewhere shew, that I made use of a certain unperceiveable sleight, which, in my opinion, did as well, as the nature of the liquor and the texture of the ice, contribute to the fuddenness and furprizingness of the effect.

7. But to return to the duration of the effects of cold, I think those much mistaken, who imagine, that the effects of cold do continually depend upon the actual prefence and influence of the manifest efficients, as the light of the air depends upon the fun, or fire, or other luminous body, upon whofe removal it immediately ceafes. For when cold agents have actually brought a disposed subject to a ftate of congelation, though the manifest efficient cause cease from acting, or perhaps from being, the effect may yet continue. For in most cafes, if a certain texture be once produced in a body, it is agreeable to the conftancy of nature, that it perfevere in that ftate, till it be forcibly put out of it, by fome agent capable to overpower it. And though we ufually fee ice and fnow, as it were of their own accord to melt away, when the frofty conftitution of the air ceafes; yet the caufe of that may be not barely the ceffation of frofty weather, but that those easily diffoluble bodies are exposed to the free air, which being heated by the fun-beams, and perhaps by calorifick expirations from the earth, is furnished with an actual cause, upon whose account it destroys the texture of the ice and fnow. But even here above ground, if fnow be well compacted into great masses, in which, by reason of the closeness of the little icicles, but little air is allowed to get between them, I have feen fuch maffes of fnow laft fo long, not only in thawing, but in rainy weather, as to be wondered at; and if fuch fnow (or ice) be kept in a place where it may be fenced from the fun, and other external enemies, though the place, it is lodged in, be not any thing near cold enough to produce ice, yet it will, as fome trial hath taught me, preferve ice and fnow for a very long time.

## Appendix to the XVIth Title.

A N eminent inftance to confirm what is delivered at the clofe of the foregoing fection, is afforded us by the confervatories, wherein fnow and ice are kept all the fummer long. Of thefe I have feen in *Italy*, and elfe-

c

where; but fuppoling I had the command of fome Italian, and other books, wherein I should meet with the dimensions, and other circumftances, that belong to them, my finding my expectation difappointed by those books, makes me think it very well worth while to fubjoin fomewhat about things, that may give us opportunity of making a multitude of experiments about cold. And therefore meeting the other day (by good chance) with my ingenious friend Mr. J. Evelyn, his inquisitive travels, and his infight into the more polite kinds of knowledge, and particularly architecture, made me defire and expect of him that account of the Italian way of making confervatories of fnow, that I had miffed of in feveral authors; and having readily obtained my defire of him, I shall not injure so justly esteemed a style as his, to deliver his descriptions in any other words, than those enfuing ones, wherein I received it from him.

[THE fnow-pits in Italy, &c. are funk in the most folitary and cooled places, commonly at the foot of fome mountain or elevated ground, which may best protect them from the meridional and occidental fun: 25 foot wide at the orifice, and about 50 in depth, is efteemed a competent proportion. And though this be excavated in a conical form, yet it is made flat at the bottom or point. The fides of the pit are fo joiced, that boards may be nailed upon them very closely jointed. (His Majesty's at I have feen Greenwich, newly made on the fide of the Caftle- afforhefider hill, is, as I remember, fteened with brick, and lined with hardly fo wide at the mouth.) About a yard reeds long-ways, infrom the bottom is fixed a ftrong frame or  $\beta_{fad}$  of treffel, upon which lies a kind of wooden grate; boarding or the top or cover is double thatched, with reed fleening. or ftraw, upon a copped frame or roof, in one of the fides whereof is a narrow door-cafe, hipped on like the top of a dormer, and thatched; and fo it is compleat.

# To conferve fnow:

THEY lay clean straw upon the grate or wattle, fo as to keep the fnow from running through, whilft they beat it to a hard cake of an icy confiftence, which is near one foot thick : upon this they make a layer of ftraw, and on that fnow, beaten as before; and fo continue a bed of ftraw, and a bed of fnow, S. S. S. till the pit be full to the brim. Finally, they lay ftraw or reed (for I remember to have feen both) a competent thickness over all, and keep the door locked. This grate is contrived, that the fnow melting by any accident in laying, or extraordinary feafon of weather, may drain away from the mass, and fink without flagnating upon it, which would accelerate the diffolution, and therefore the very bottom is but flightly fteened. Thofe, who are most circumspect and curious, preferve a tall circle of fhady trees about the pit, which may rather fhade, than drip upon it.]

THUS far this learned gentleman's account of confervatories of fnow. And on this occafion I might add what the Dutch in their Nova Zembla voyage relate, namely, that ' the three ' and twentieth of June, though it were fair ' fun-fhiny

· fun-fhiny weather, yet the heat was not fo · ftrong, as to melt the fnow, to afford them • water to drink; and that in fpite of their · being reduced to put fnow in their mouths, • to melt it down into their throats, they • were compelled to endure great thirft.' But becaufe it was in fo cold a climate, that this duration of the fnow was observed, I shall take notice, that in the Alps, and other high mountains, even of warmer climates, though the fnow doth partly melt towards the end of fummer; yet in fome places, where the reflection of the fun-beams is lefs confiderable, the tops will even then remain covered with fnow, as we among many others have in those countries observed. And for further confirmation of the dostrine delivered at the end of this 16th title, I shall subjoin a passage, which having unexpectedly met with in an unlikely place of Captain james's voyage, I think not fit to leave unmentioned here; not only because it is the fole artificial obfervation, that I yet met with, concerning the lafting of ice, and fo may recommend to us the ingenuity of an author, whole testimony we fornewhat frequently make use of; but because the observation is in itfelf remarkable, and notwithstanding the difference of places may ferve for the purpose we alledge it : our navigator's words are these; page 101. ' I have in July, • and in the beginning of August, taken some of • the ice into the fhip, and cut it fquare two • • foot, and put it into the boat, where the fun " did shine on it with a very strong reflex · about it. And notwithstanding the warmth \* of the fhip (for we kept a good fire) and • our breathings, and motions, it would not \* melt in eight or ten days.' And it is alfo confiderable to our prefent purpose, what the fame author elfewhere has about the durablenefs of the congelation of the ground not yet thawed at the beginning of June. ' For the ' ground (fays he) pag. 65. was yet frozen; • and thus much we found by experience in • the burying of our men, in fetting up the · king's flandard towards the latter end of "June, and by our well at our coming away ' in the beginning of July; at which time ' upon the land, for fome other reasons, it • was very hot weather."

#### TITLE XVII.

#### Confiderations and experiments touching the Primum Frigidum.

1. THE difpute, which is the Primum Frigidum, is very well known among naturalifts; fome contending for the earth, others for the water, others for the air, and fome of the moderns for nitre: but all feeming to agree, that there is fome body or other, that is of its own nature fupremely cold,. and by participation of which, all other cold bodies obtain that quality.

2. BUT for my part, I think, that, before men had fo hotly difputed, which is the *Pri*mum Frigidum, they would have done well to inquire, whether there be any fuch thing or no, (in the fenfe newly expressed.) For though I make fome fcruple, refolutely to contradict fuch feveral fects of philosophers, as agree in taking it for granted, yet I think it may be not irrationally questioned, and that upon two or three accounts.

3. For (first) it is difputable enough, as we shall hereafter see, whether cold be (as they fpeak) a positive quality, or a bare privation of heat : and till this queftion be determined, it will be fomewhat improper to wrangle folicitoufly, which may be the Primum Frigidum. For if a body's being cold, fignify no more than its not having its fenlible parts fo much agitated, as those of our fenfories, by which we are wont to judge of tactile qualities; there will be no caufe to bring in a Primum Frigidum, upon whofe account particular bodies must be cold : fince to make this or that body fo, it fuffices, that the fun or the fire, or fome other agent, whatever it were, that agitated more vehemently its part before, does now either cease to agitate them, or agitate them but very remifsly, fo that, till it be determined, whether cold be a politive quality, or but a privative; it will be needlefs to contend, what particular body ought to ba efteemed the Primum Frigidum (in the fense above fpecified.)

4. Secondly, though it be taken for granted, not only by the fchools, but by their adverfaries the chymifts, that heat and moifture, drynefs and gravity, and I know not how many other qualities, must have each of them a mourou dexlinou, or a principal subject to refide in, upon whofe account, and by participation of which, that quality belongs to the other bodies, wherein it is to be met with; though this be fo, I fay, yet we have \* elfe- \* In the where fully enough manifested, that this fun-sceptical damental notion, upon which much of the Chymilt. doctrine of qualities is both by Aristotelians, and vulgar chymifts, fuperstructed, is but an unwarrantable conceit, and therefore not fufficient for a wary naturalist to build the notice of a Primum Frigidum upon ; there being indeed many qualities, as gravity, and figure, and motion, and colour, and found, Gr. of which no true and genuine mowitow dexlinov can (for aught I could ever yet difcover) be affigned. And becaufe heat and cold are looked upon as diametrically opposite qualities, we may confider, that it will be very hard to shew, that there is a mourton dealizo's of heat ; fince stones, and metals, and plants, and animals, and (very few excepted) all confiftent bodies, we are converfant with, may by motion be brought to heat; which to attribute to the participation of fome portion or other of the imaginary element of fire, is not only precarious (being affirmed by many, and proved by none) but erroneous, or at least needlefs, as we have more at large declared in other The Dispapers. bout Heat

5. A third thing, that induces me to quef- and Flame's tion, whether there be a Primum Frigidam, is, that among those bodies, that the chiefest fects of philosophers, whether ancient or modern, have pitched upon, there is not any, that feems clearly to deferve the title of Primum mum Frigidum. But to make this appear, we mult diffinctly (though as briefly as our defign will permit) confider those four several bodies, which we have (at the beginning of this section) taken notice of, to stand in competition, in the opinions of philosophers, for the title of Primum Frigidum.

6. FIRST then, Plutarch and others contend, that it is the earth; but to omit other arguments, we fee, that the earth is frozen not by its own cold, but by its vicinity to the air, as may be argued by this, viz. that the congealing cold, even in the midft of winter, affects but the furface of the earth, where it borders on the air, and feldom pierces above a few feet, or, at most, yards, beneath that part, wherein the earth is exposed, and immediately contiguous, to the air; as may appear by what we have formerly delivered concerning the fmall depth, to which frofts reach in the ground. And therefore if the earth be protected from the air (though by fo cold a body as water) it may be kept unfrozen all the winter long; as may be gathered from that remarkable practice in the great falt-marshes of the French islands of Xaintonge, where, as a diligent writer of that country, very well verfed in the making of the French falt, informs us, when once the featon of coagulating falt by the heat of the fun is quite past, the owners are careful, by opening certain fluices, to overflow all the banks, and dams, that make and divide the falt-ponds, and ferve for the workmen to pass to and fro : for (fays my author in his own language) if they left those marshes (or falt-works) uncovered, the froft would make fuch havock amongst them, that it would be neceffary to make them up again every year; but by means of the water they are preferved (or kept in repair) from year to year. Which practice I the rather mention, becaufe the hint, it affords, as it is confiderable to our prefent purpole, fo it may on fome occasions be applicable to practices useful to human fociety.

7. BESIDES, the earth being (according to those we reason with) the coldest, heaviest, and folideft of elements, it is not fo probable, as to excule them from need of proving it, that those exceffively cold agents, that freeze the clouds into fnow and hail, fhould be terrene exhalations carried up to the middle region of the air; especially fince it must be done by agents, either hard to be gueffed at, or confiderably hot. And it is not easy to give a reafon, why, if elementary corpufcles, fteaming from the earth, have fuch a congealing cold, where they are difunited, and but interfperfed among the particles of air; the mass of the earth it felf, whence those exhalations are fuppofed to proceed, fhould not be able alfo to congeal water, fince the terrestrial corpufcles being more thick fet, and united in a clod of earth, than in an equal portion of the atmolphere, it feems, that where the frigorifick matter is 'more denfe, the cold fhould be more vehement; as philosophers observe, that heat is more intense in a glowing bar of iron, than an equal portion of the flame of kindled ftraw.

8. But (not to repeat what we formerly mentioned about cold's being a privation) there is another argument against the earth's being the Primum Frigidum; and that is taken from the fubterraneal fires, which breaking forth in many places of the earth, as in Ætna, Vefuvius, Hecla, the Pico of Teneriffe, &c. feem to argue a fubterraneal fire; upon whofe existence not only many chymifts build great matters, but even divers philosophers have adopted it, as to employ it as one argument of the earth's being naturally neither hot nor cold. The mention of this fubterraneal fire brings into my mind fome things, that I have met with amongft good, though not claffick, authors, and amongst men; that have been either diggers of, or conversant in, mines, not improper to be here taken notice of. For though I do not now intend to declare my opinion about the central fire, either of the chymilts or Cartefians, and though the examples newly mentioned, and fuch other, feem to me but very inconfiderable, in reference to the whole earth; yet it is observable to our present purpofe, that there fhould be fo much fubterraneal heat or warmth, at least generally to be met with. For even where there appear no manifest figns of fubterraneal fires, I have known those, that were wont to go to the bottom of deep mines, complain, that a very little exercise would put them into a great fweat; and a learned and experienced French doctor, that hath written in his own language, of stones and jewels, affirms, that in such mines the fubterraneal vapours and exhalations, are vifibly fo abundant, and likewife fo hot, that the mine-men are constrained (which a perfon I fpoke with affirmed to me, touching himfelf) to work in their fhirts, by reason of the great heat they there felt. And though I would have been glad to know, whether those deep places would have appeared as hot, when judged of by a fealed weather-glass, as they did to the mine-mens fenfories, becaufe of fome little doubt I harboured, whether much of that copious fweating, and feeming heat, might not proceed from the thickness of the dampish air, and its unfitnels for respiration; yet, because a virtuolo, that had a lead-mine De Claves of his own, in which he wrought himfelf for an fermid curiofity, answered me, that he was not wont  $L^{i,vrs}_{i}$  is to find only different softwarking in the place  $p_{ier,es}$  (s to find any difficulty of breathing in the place, pier-cries, where he was fo apt to fweat ; and fince I find cap. 2. not; that others have complained of having their refpiration incommodated in fuch places, unlefs by accidental damps, my fcruple was much abated; and the rather, becaufe the author lately mentioned expressly affirms, *Ibid.* that the fudorifick heat (if I may fo fpeak) is to be found in the bowels of the earth, as well in fummer as in winter, which prevents the afcribing of it to Antiperificfis. And in other places than mines it is generally observed, that wells and fprings freeze not, if the place whence the water is drawn be very deep; but, as we have observed elsewhere, that it oft comes up fmoking, and, as it were, reeking ; which argues, that at the leaft the earth, wherein it was harboured, or through which it paffed, was,

Claves,

liv. 11.

cap. 8.

was, if not warm, free from fuch a degree of cold, as might be expected in the earth, if it were the Primum Frigidum. Nor can it be reafonably pretended, that the fubterraneal heat comes from the beams of the fun, fince Monfieur de learned men have observed, that those heat not the earth above fix or feven foot deep even in Southern countries; and though we should. allow them to pierce three times as far, yet that would not be confiderable to the depth of the mines above-mentioned; and if the lower part of the earth were of its own nature cold, and received the heat it discloses only from the fun and stars, the deeper men dig, the lesser of heat and steams they would meet with; whereas the above-cited French mineralist affirms, that the lower they go, the more vapours, exhalations, and heat they find.

9. But becaufe this learned man delivers this circumstance in a dogmatical, rather than an hiftorical way, I will add fomewhat out of a relation (whence I have \* elfewhere taken other particulars) made by a French phylician likewife, that had the curiofity to defcend himself into the deep mines of Hungary; fome of which, that he went down into, may be collected by his narrative, to have three or four hundred fathom, that is, eighteen or twenty-four hundred foot of perpendicular depth. This author then relates, that after he had descended about 80, or 100 fathoms, he came into a very warm region of the earth, which lasted to the bottom of the mine, and is fo hot both winter and fummer, that the labourers are wont to work in it without their clothes, and he was fcarce able to indure the heat of it, although the external air were very hot, the weather being very fair, and the month July +. He adds, that he having demanded of the overfeer of the mine, whence this heat came, he was answered to that and feveral other questions, that it came from the lower parts of the earth; that wherever they dig the ground, after they are come to fuch a depth (which he elfewhere mentions to be about 80 or 100 fathom) they feel no more any cold, but a perpetual heat, how deep foever they dig, (‡ yet without observing, that after they are once got into that warm region, they find the heat fenfibly increase, the nearer they approach to the centre of the earth, unlefs by accident they happen to dig through veins of hotter minerals.) And these answers (fubjoins my author) I received not in one mine alone, or from a fingle overfeer, but in all the mines, and from all the masters of them; fo that if these were not mistaken, we may safely conclude, that as far as experience can inform us, the body of the earth in its lowermost parts,

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where it is prefumed to be coldeft, is every where, and that confiderably, hot. I faid if, if these mine-men were not mistaken, because having been in the bottom of fome mines myielf, though I find it acknowledged, that it is still warm in the bottom of deep ones; yet I confefs, I fomewhat fulpect, by what I have obferved, that this degree of heat, which our French phylician found in the Hungarian mines, might be rather in great part from the peculiar nature of those places, or of the minerals generated there, than barely (as he and those, that informed him, suppose) from the greatness of their depth beneath the surface of the earth : for I know feveral mixtures, befides those that are common, of bodies neither of them actually hot, which will produce a confiderable degree of heat. And very credible eye-witneffes affirm, that in fome parts of England they dig up a good flore of a kind of mineral, which is thought to be of a vitriolate nature, which, by the bare addition of common water, will grow hot, almost to ignition. So that the Hungarian mines being deep, as appears by our author's narrative, being not destitute of water enough to make a fubterraneal fpring in the mine itfelf, befides what water may plentifully ascend in the forms of vapours, and moilten the ore, it may be fuspected, that either the water, or fome appropriated mineral spirit or juice (of which the bowels of the earth may contain divers, that we know nothing of) may produce, together with the mineral, a warm fleam, which, for want of fufficient vent in those narrow, and clofe places, may heat them confiderably. Which conjecture may be countenanced by thefe three circumstances, that I took notice of in our author's narrative; one, that the fmoke, that copioufly afcended out of the mine by the perpendicular grove, was not barely hot, but confifted of flinking exhalations, which were fo faline, and fretting, as oftentimes to corrode and fpoil both the wooden ladders or ftairs, and the iron inftruments of the diggers. The other, that the overfeers themfelves of the mines told Morinus (as we lately faw) that they in fome places met with veins of hot minerals, which made it hotter than the bare vicinity of those places to the centre of the earth would have done. And lastly h, as our author was defeending into the golden mine at Cremnitz, he found in one glace, the heat to increase he descended more and more, (which feems not to agree with a paffage we lately mentioned out of him) and 'to exceed any he had met with in any other mine; and after-' wards the overfeer bringing him into a room, that abounded with finaragdine vitriol, (the Kkkk mineral

\* In the discourses about Antiperistasis, the following passages are taken out of a small narrative, confising of about two flucess of paper of 39. Baptista Morinus, published in the year 1619, and entited, Relatio de Luis Sulternates, annexed to a discourse (too much built on Astrological and Aristotelian grounds) of the threefold region, that he conceives to be as well in the earth as in the air.

Cerves to be as well in the earth as in the air.
 † Unde calor ille procederet petii à prefecto. Respondit, ex partibus inferioritus, inferius enim perpetuo calet. Quod re-spousant magis adhuc miratus, quessivi an res ita ses baberet in sodinis onmibus. Respondit ita se babere in connibus, saltem projundis, ut pess projundie de calor and terre frigide tractum, in locum calicum cesculatur. Et quod, ubicauque terre sodiur post fimilum projunditatem, nullum amplius sentitur frigues, sed semper calor, quantum unque prosunce jodiatur.
 + — Percunstatus jum, an quo magis acceditur ad terre centrum, calor ille major perciperetur. Respondit, id nunquana fuisse animadversum, nis interdum dum fodiendo occurrebant vene calidorum mineralium.
 - Heer responsa non in unica sed fedina, E abanico p efecto accepi; sed. &cc
 || Cum descendendo calorem illam magis ac magis augeri sentirem ; bujus rationem petii à presetto, quod in nulla advac odină similum caloris intensionem percipisme percipisme. Respondit, multiplicaret.

mineral, whence this heat proceeded) though the room were spacious, he found there, besides a fharp fpirit very offentive to his throat, fo troublefome a heat, that he was ready to faint away with fweating, and very much wondered how the diggers were able to work there. And elfewhere the author himfelf notes, that fuch hot mines of vitriol, or fulphur, may be found even in the first region of the earth, (as he calls that, which is fomewhat near the furface, which he thinks fit to name the cold region) and within a large fphere of activity make it perpe-tually hot. But this, as I was intimating, I mention but as a fuspicion, or a conjecture; and notwithstanding that the degree of heat may be much increafed in thefe mines, by the concurrence of accidental causes, in case the conjecture be admitted; yet the frequency of a tenfible degree of heat in very deep places does very little favour their opinion, that will allow the earth to have no other heat but what it receives from the fun-beams, or by the manifeft fire of burning hills, as Ætna and Vefuvius. And if it fhould be objected, that this fubterraneal heat is adventitious to the earth, which is supremely cold of its own nature; Gassendus might reply, that it is as likely, that the coldnefs of it near the fuperficies may be adventitious too, and that it appears at least as manifeltly, that the one proceeds from the contiguous air, as it does, that the other proceeds from fome included fire. And if I mifremember not, he hath this confideration, that it is fomewhat ftrange, that nature should have intended the earth for its Summum Frigidum, and yet that a greater part (and for aught we know the greateft) should be constantly kept warm, either by the fun, as under the torrid zone, or by the fubterraneal fires. But the objection mentioned against Gassendus opposes but one of the arguments we have alledged against the earth's being the Primum Frigidum, and would leave the others in their force, though it did more convincingly answer that, against which it is framed, than it feems to do.

10. AND if the patrons of the earth's coldnefs, to evade the arguments I have alledged, fhould pretend, that when they affirm the earth to be the *Primum Frigidum*, they mean not the elementary earth, but fome body that is mingled with it; I fhall defire to know, which it is they mean, of the many other bodies, that make up the terreftrial globe, that we may examine what right it has to that title. And in the mean time I fhall conclude againft them, that the earth it felf has none, fince they grant a colder body than it, and fuch a one as the earth muft be beholden to, for the greateft degrees of coldnefs it chances to poffefs.

11. But though, I prefume, enough has been faid to make it appear unlikely, that the earth fhould be the *Primum Frigidum*, yet I must in this diffent from the learned *Gassendus*, that he thinks the earth, not only not to be the *Pri*- mum Frigidum, but not to be naturally cold any more than hot. For the infenfible parts of the earth, like those of other firm bodies, being heavy, and perhaps groß, and either having no conflant motion at all, or at leaft a far more remifs agitation, than that of our fenfories; it feems to follow, that the earth must feem cold to us, unless it be, by the communicated heat, or motion of fome extrinsick agent, put into a degree of agitation, that belongs not to its nature. And for the like reafon I think it not improbable, that pure earth fhould in its own nature be colder, than either pure water, or pure air; fince the earth being a confistent body, its component particles are at reft among themselves, or at least moved with an almost infinite flowness; whereas water and air being fluids, their component particles must be in a rettlefs and various motion, and confequently be lefs remote from heat, which is a state, wherein the various agitation of the minute particles is more vehement.

12. AND if those, that plead for the earth, had declared, that they meant not the pure or elementary earth, but that part of the terreftrial globe, that is diffinct from the fea, and other waters, that make it up, and would have earth in that fenfe not to be the Primum Frigidum, but only the Summum Frigidum, perhaps they might have a better plea for their opinion, than they can urge for theirs, who contend for the water or the air; efpecially, if, to countenance their opinion, this memorable observation be added, which I have met with among those navigators, that have had the greatest experience of the frigid zone; for the Dutch, that failed thrice to Nova Zembla, and once wintered there, \* affirm in their first voyage, that the highest degrees of cold are not to be met with in the main fea, where yet men are most exposed to the operations of the air, and of the water, but either upon the land or near it. That accurate geometrician and hydrographer Fournier tell us, that in 1595, the Hollanders being intercepted by icy fhoals in the ftraight of Weigats, and meeting with certain Muscovites, demanded of them, whether those seas were always frozen; and were anfwered, that neither the northern fea, nor that of Tartary did ever freeze; and that it was only that straight, with the fea contiguous to the fhores of fome bays and gulphs, that were frozen. And our judicious author not only adds, that in effect all those, that fail into those parts, relate, that all those lumps of ice are fuch as have been loofened, and lever'd from the islands, and the rivers of the Samojeds and Tartars, but adventures to affirm in general terms, that it is certain, the main feas never freeze, and that it is but the confines, and fhores of fome of them, that are frozen.

13. THAT the water is the Primum Frigidum, the opinion of Ariftotle has made it to be that of the fchools, and of the generality of

<sup>•</sup> It was not the fea, nor the nearnefs unto the pole, but the ice about the land, that lett and hindred us (as I faid before;) for that as foon as we made from the land, and put more into the fea, although it was much farther northward, prefently we felt more warmth, and in that opinion our pilot *William Barents* died, who notwith/fanding the fearful and intolerable cold that he indured, yet he was not difcouraged, but offered to lay wagers with divers of us, that by God's help he would bring that pretended voyage to an end, if he held his courfe north-eaft from the north cape. Gerat de Veer in Puchas, p. 474.

of philosophers. But I can as little acquiesce in this opinion, as in the former, not finding it agreeable to what experience teaches us.

14. For not to mention, that it would be very difficult to prove, that divers very cold bodies, as gold, and filver, and crystal, and feveral other fufible ftones have in them any. water at all, to which their coldness may with any degree of probability be afcribed; nor to urge the arguments, that fome modern contenders for the supreme coldness of the air are wont to imploy; not (I fay) to infift on fuch things, I shall content my felf to make use of this obvious  $\varphi_{2}$  in  $\varphi_{2}$  in  $\varphi_{3}$  is a cold, that in rivers, ponds, and other receptacles of water, the congelation begins at the top, where the liquor is exposed to the immediate contact of the air; which fufficiently argues, that the air is colder than the water, fince it is able not only fenfibly to refrigerate it, but to deprive it of its fluidity, and congeal it into ice: whereas if the water it felf were the Primum Frigidum, either it ought to be, at least as to the major part of it, always congealed, or we may justly demand a reafon, why, when it does freeze, the glaciation should not begin in the middle, or at the bottom, as foon as at the top, if not fooner. And our arguments against the precedency of the water in point of coldness may be strengthened by this, that frosts are wont to be hardeft, when the air is very clear, and freeft from aqueous vapours; whereas in rainy weather, wherein such vapours most abound, the cold is wont to be far more remifs. To which we may add, what we lately delivered from the observation of navigators, that even in the frigid zone the main fea, where yet the water is in the greateft mass, and fo most likely, as well as advantaged to disclose its nature, never freezes, though the straits, and bays, and gulphs be frozen over; which argues, that the greatest degrees of cold are rather to be affigned to the air, or to the earth, than to the water, which by the practice formerly mentioned of the mafters of the French falt-marshes appears to be (when it is of a confiderable depth) fitter to preferve bodies from congelation, than to congeal them. Which inftance I the rath repeat, becaufe it feems to argue, that the water is not fo much as disposed to receive any very intenfe degree of cold at a remote distance from the air. For though navigators tell us of exceeding thick pieces of ice, yet, as we have already elfewhere noted, we are not bound to believe, that the congealing cold has pierced any thing near fo much as that thicknefs amounts to, from the fuperficies of the fea directly downwards: for though it were no great matter, if it did, in comparison of that depth of the fea, which, though the water be naturally cold, the sharpest air is unable to congeal; yet we have elsewhere proved, that those thick maffes of ice are not folid and intire pieces, but rather heaps of many flakes, and other fragments of ice, which running upon one another, or fliding under one another, are by the congelation of the intercepted water (and perchance half thawed fnow) as it were, cemented together into mishapen unwieldy

maffes : which conjecture agrees very well with that observation of the ingenious captain James, which he delivers in these words :

• IT feldom rains after the middle of Septem-• ber, but fnows; and that fnow will not melt • on the lands, nor fands: at low water, when it fnows (which it doth very often) the fands are · all covered over with it, which the half-tide carries officioully (twice in twenty-four hours) into the great bay, which is the common ren-dezvous of it. Every low water, are the 6 fands left clear, to gather more to the increase of it. Thus doth it daily gather in this man-6 6 ner till the latter end of October, and by that time hath it brought the fea to that coldnefs, that as it fnows, the fnow will lie upon the water in flakes, without changing its colour, · but with the wind is wrought together, and • as the winter goes forward, it begins to freeze • on the furface of it, two or three inches, or 6 more in one night; which being carried with 6 the half tide, meets with fome obstacle (as 6 it foon doth) and then it crumples, and fo 6 runs upon it felf, that in few hours it will be · five or fix foot thick ; the half-tide ftill flow-6 ing, carries it fo fast away, that by December it is grown to an infinite multiplication 6 of ice.' Thus far this navigator; to which I shall add another passage out of one of his countrymen, (Mr. Hudson, famous for the northern difcoveries, that bear his name) by which, added to what has been elfewhere delivered to the fame purpofe, we may be invited to believe, that the vaft hills and islands of ice, that are to be met with about the straits of Weigats, and elfewhere, are not generated of the lea it felf. ' It's no marvel (fays he, Purchas, lib. 3. cap. 15. p. 579.) that there is fo much ice in ' the fea towards the pole, fo many founds • and rivers being in the lands of Nova Zem-' bla, and Newland to ingender it, befides the " coafts of Pecora, Ruffia, and Greenland, with Lappia, as by proof I find by my travel in those parts.

15. But for all this, I think not fit, as does the ingenious Goffendus, and fome others, to make the water indifferent, as to heat and cold. For, as I formerly noted concerning the earth, fo I must now represent touching the water, that, fetting afide the heat of the fun, which is but adventitious, where it does operate, and which leaves many vaft portions of that element, which it does not constantly reach, the infenfible parts of water are much lefs agitated, than those of our fenfories temperately difpofed, and confequently may in regard of . us be judged cold. For though water being a liquor, I readily allow it a various motion of its component corpufcles, (that being requilite to make a body fluid,) yet fuch an agitation, which is fufficient for fluidity, may be, and often is, far more remifs, than that of the fpirits, blood, and other liquors of fo hot a fanguineous animal as man; as we fee, that urine, though after it has been long omitted, it continues a fluid body, yet its parts are far less agitated, than they were, when it came hot, and reeking out of the bladder.

16. AND upon this occasion, I shall add, what by inquiry I have learned, that (except the

the parts fomewhat near the fuperficies of the water, which the heat of the fun, or the warmth of the neighbouring lower region of the air may give fome warmth to) the whole body of the fea is very cold : for being very well acquainted with one, that for fome time got a livelihood by going down into the bottom of the fea, to fetch up what could be recovered out of shipwrackt vessels, I purposely inquired of him, what cold he felt under water; and he more than once told me, that though near the top of the water the cold were very moderate, yet when he was necessitated to defcend a great depth, he found it fo great, that he could not very long fupport it. And particularly he told me, that having occasion to defcend about twelve or fourteen fathom deep (which is nothing in comparison of the depth of many feas) to failten ropes to the ordnance of a great ship, that was some years since cast away, near the coaft of one of the northern countries; though he was not incommoded in point of refpiration, and though he felt no other inconveniencies, that might diffuade his tarrying longer, yet the cold was fo great, and troublefome, that he was not able to endure it above two or three hours, but was constrained to, remount to a milder, as well as higher region. I wished several times he had had with him a weather-glafs (for ordinary thermometers , would on that occasion have been unfervice-(able) to prevent fome little doubt, that might be made, whether the intenfe cold he felt might not be only and chiefly in reference to , his body, which might be fo altered, and dif-: pofed by this new briny ambient, as to make fuch a diffurbance in the course or texture of his blood, as that, which makes aguish perfons to cold at the beginning of the fit, though -the temperature of the ambient body continue the fame. But this is not the only perfon, that found the fea exceeding cold; for I remember Beguinus relates from the mouth of a Marfeillian knight, that was overfeer of the coralinTyrocinio fishing in the kingdom of Tunis, that having lib.2. c. 1. upon that coast let down a young man, to feel whether coral were hard or foft, as it grew in the water, when this man was come about eight fathom, near the bottom of the fea, he felt it exceeding cold. To which we shall add the testimony of a sober traveller Josephus A-Josephus costa, who tells us, ' That it is a thing re-Acofta lib. " markable, that in depth of the ocean, 2. cap. 11. • the water cannot be made hot by the • violence of the fun, as in rivers : finally ' ' (he fubjoins) even as falt-petre (though it be • of the nature of falt) hath the property to · cool water, even fo we fee by experience, • that in fome parts and havens, the falt water · doth refresh; the which we have observed • in that of Callao, where they put the water • or wine, which they drink, into the fea in · flaggons to be refreshed : whereby we may " undoubtedly find, that the ocean hath this • property, to temper and moderate the excef-• five heat.' For this caufe we feel greater heat at land than at fea, cæteris paribus, and commonly countries lying near the fea are cooler than those that are farther off. By all

these testimonies, it feems to appear, that both in very cold regions, and very hot, the deep parts of the fea feem to be very cold, the funbeams being not able to penetrate the fea to any great depth : for I remember, that having enquired of the diver I lately mentioned, whether he could difcern the light of the fun at any great diftance from the furface of the water, he answered me, that he could not; but as he went down deeper and deeper, fo he found it darker and darker, and that to a degree, that would fcarce have been expected in 15 diaphanous a body as water is.

17. BUT this fubmarine cold (if I may fo call it) though it be great and confiderable, is not fo intenfe, as to intitle water to be the Primum Frigidum; fince as cold as our divers found it at the bottom of the fea, they did not find it cold enough to freeze the water, as the air often does at the top.

18. The next opinion, we are to confider, is that of the Stoicks of old, and adopted by the generality of modern philosophers, that are not Peripateticks, who affert the air to be the Primum Frigidum: but being ere long more particularly to treat of the temperature of the air, we will referve till then to examine, whether it be cold of its own nature or not; but in the mean time, we shall here take leave to queftion, whether it ought to be effected the Primum Frigidum. For not to mention, that Aristotle, and the schools, with many other learned men, think the air fo far from being the coldeft of the elements, that they reckon' it among the hot ones, becaufe I confess their opinion is not mine, not to reprefent the heat of the air in the torrid zone, nor that by the generality of philosophers, the upper region of the air, which is believed to make incomparably the greatest part of it, is always hot, and the lower region is fo too, in comparifon of the middle, though the coldness even of this is not perhaps unquestionable; not to urge any of these things, I fay, I shall in this place mention only two observations.

19. THE one is that, which I lately recited, touching the great coldness of the water in the deeper parts of the fea; for it is not easy to fhew, how this great cold proceeds from that of the air, whole operation feems not (as may be judged by that little way that frofts pierce into the moift earth) to reach very far. beneath the furface of the water, (infomuch that captain James, who had very good opportunity to try, allows not, in cafe the ice be not made by accumulation, that the frost pierces above two yards perpendicularly downwards from the furface of the water, even in the coldeft habitable regions.) And this will feem the more rational, if we confider, that in cafe the coldness of the fea proceeded conftantly from the air, as fuch, the cold would be greater near the furface, where it is contiguous to the air, than in the parts remoter from it; and yet the contrary may appear by the paffages lately recited.

20. BUT if it be objected, that this at best can prove no more, than that the air is not the Primum Frigidum; notwithstanding which, it

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it may be the Summum Frigidum. For answer, I must proceed to my fecond argument, which will perhaps evince, that it is not that neither; for by the tame way of arguing, by which those, I am now dealing with, endeavour to prove the air to be the coldeft body in the world, I shall endeavour to prove, that it is not fo: for their grand, and (as far as I remember) their only confiderable argument is drawn from experience, which shews, that water begins to freeze at the top, where it is exposed to the air. But to this vulgar experiment I oppose that of mine, which I have often mentioned already to other purposes, that by an application of falt and fnow, I can make water, that would elfe freeze at the top, begin to freeze at the bottom, or at any fide I pleafe, and that much fooner than the common air, even in a fharp frofty night, would be able to congeal it : and when in exceeding cold weather the ambient nocturnal air had reduced a parcel of air, purpofely included in a convenient glass, to as great a degree of condensa-tion as it could; I have more than once, by the external application of other things, been able to condenfe it much farther : which argues, that it is not the air as fuch, but fome adventitious frigorifick corpufcles (taking that term, as I do in this treatife, in a large fense) that may fometimes be mingled with it, which produce the notablest degrees of cold, or upon whofe account the air produces them. And if • thefe be duly applied, water will be congealed, , whether air comes to touch the furface of it or no; nay, though bodies, which the air can never penetrate, nor congeal any of their parts, be interpoled, as may appear by the experiments formerly mentioned of freezing water included in glass bubbles, and fuspended in oil of turpentine, and other uncongealed liquors;

and it is worth taking notice of by them, that conclude the air's being the Primum Frigidum, from the water's beginning to freeze at the top, where it is contiguous to the air, that it is there alfo, where the ice begins to thaw.

21. BESIDES the three opinions we have hitherto examined, there is a fourth, that juftly deferves to be ferioufly confidered; for the learned and ingenious Gaffendus is fuppofed, though I doubt how truly, to be the author of it; and though, according to his cuftom, he fpeaks warily, and not fo confidently of it, yet in his last writings he much countenances it; yet fome eminently learned men, as well of our own, as of other nations, have refolutely enough embraced it. According then to these, the congelation of liquors, and the cold we meet with in the air, water, and other bodies, proceeds from the admixture of nitrous exhalations, or corpufcles introduced into them : and as I have a great refpect for divers ' of these men's persons, to I like very well, in their opinion, that they do not ascribe the fupreme degree of frigifactive vritue to the air itfelf, but to fome adventitious thing, that is mingled with it : but whereas they pitched upon nitre, as the grand universal efficient of cold, I confess I cannot yet fully acquiesce in that tenet. For though I am not averfe to congeal water into ice, I have formerly Vol. II.

from allowing falt-petre to be one of those bodies, that are endued with a refrigerating power, and to be copioufly enough difperfed through feveral portions of the earth; yet, for aught I know, there may be not only divers other causes of cold, but divers other bodies qualified to be efficients of cold, as well as falt-petre.

22. AND first, if cold be not a positive quality, but the absence of heat, the removing of calorifick agents will in many cafes fuffice to produce cold; without the introduction of any nitrous particles into the body to be refrigerated. But becaufe it is disputable, whether cold be a politive quality or no, we will urge this argument no further, till the controverfy be decided; and till then, as it will remain not improbable, we propofe it as no other, but proceed to the next.

23. In the fecond place, I fee not as yet any proof, that the great cold, we have formerly mentioned to be met with in the depths of that vaft body, the fea, especially when it is greater elfewhere than nearer the top, where the air may better communicate its coldnefs to it, must be the effect of nitrous atoms, which must certainly fwarm in prodigious multitudes, to be able to refrigerate every drop and fingle particle of fo ftupendoufly vaft a body as the ocean. Befides that I remember not to have found or known it observed, that nitre, especially in vast quantities, reaches near fo deep in the earth, as those parts of the fea, that are found exceeding cold. And as the halituous part of nitre is more difpofed to fly up into the air, than drive down into the fea; fo we find no great documents of its having its groffer and fenfible parts abounding in the fea-water, fince the evaporations of that leaves not behind it falt-petre, but common falt. But thefe, though no light confiderations, are not those, that most weigh with me.

24. For, in the next place, I am not fatiffied with the experiences I find alledged to prove, that it is by nitre, that the air and the neighbouring parts of the earth, and water (not to repeat the objections I lately borrowed from the fea) receive their highest degrees of cold. For when Gaffendus and others tell us, that it is nitre refolved into exhalations, that makes the gelid wind, which refrigerates all. things it touches, and penetrating into the water, congeals it; this, I fay, to me will feem precarious, until Gassendus (or fome other for him) tells us, what experiments they are (which he feems in one place to intimate) that this new doctrine depends on ; for I confeis, that for my part, I, who have perhaps had more opportunity to refolve nitre, have feen no great feats, that the steams of it have done, more than those of other faline bodies, in the production of cold; and the fpirit of nitre, which is a liquor confifting of the volatile parts of that refolved falt, not only does not (that I have observed) appear to the touch to have confiderably, if at all, a greater actual cold, than that of divers other liquors, but feems to have a potential heat. For whether or no the exhalations of nitre be able L 1 1 1 oblerved

observed, that the spirit of nitre or aqua fortis will diffolve ice into water, very near, if not altogether as foon as the fpirit of wine it felf; which inflammable liquor is generally acknowledged to be in a high degree potentially hot. If Gaffendus did not mean fuch steams of faltpetre as thefe, which I have been speaking of, it had not been amifs to have fignified, what other kind of corpufcles of refolved nitre he meant, without leaving his reader to divine it: and if we may judge of other experiments, which we lately took notice, \* that Gaffendus feems to intimate by that, which he fets down a little after, compared with that he had mentioned a little before; I am not likely much to be convinced by them, but shall rather be tempted to fufpect, that learned man might be imposed upon by others to write that, as matter of fact, which he never had tried, and yet own not the having it by report. For whereas he feems to fay, that diffolved nitre mingling itfelf with water, freezes it, and that in fummer; yet I must freely profes, that although lome other learned moderns teach the fame thing (but without any man's avouching it, that I know, upon his own experience) I, who am no stranger to nitrous experiments, have never been able to produce, or fo fortunate, as to fee any fuch effect: and it is fomewhat ftrange to me, that chymifts, who make fuch frequent folutions of nitre, and oftentimes with lefs water than is fufficient to diffolve it all, fo that by confequence the proportion of the nitre to the water must have run through almost all the possible measures of proportion, should never fo much as by chance (as I can hear) have observed any such matter. And that, which makes me thus interpret Gaffendus his meaning, (though in one of the two paffages, wherein he fets down this experiment, he mentions also fnow, or ice, to be added to the nitre) is, that in the first of those two passages, he afcribes the congelation to nitre alone, without speaking of either ice or fnow; and in the other place, not only his words feem to import, + that notwithstanding the addition of the other ingredients, the corpufcles of the nitre expiring out of the mixture, and penetrating into the water, are they, that make it freeze; but the exigence of his difcourfe feems to require fuch an interpretation : for to fay, it is the corpufcles of the nitre, that were harboured in the ice or fnow, that freeze the water they invade, is no better than to beg the question. For befides that he ought to prove, that there are multitudes of the corpufcles of nitre lodged in fnow and ice; befides this, I fay, fince thefe two bodies are faid to be water, before they were congealed, to grant what his explication fuppofes about ice and fnow, is to grant in effect, that nitre alone (without ice or fnow) can turn water into ice, which is the thing, that experience

warranted us lately to deny. And if this be all, that is meant by the experiment, the mixing of nitre with the ice, or the fnow, will fignify very little, to evince what should be proved. For, if instead of nitre you take fea-falt, or the spirit of falt, nay, the inflammable part of wine, the experiment will fucceed; and yet I think Gaffendus would not have the corpufcles of these bodies to be frigorifick, like those of nitre; which yet they may be proved to be by the fame argument, which is imployed to shew, that the corpuscles of the nitre, which is added as a diffinct ingredient to the ice, or to the fnow, are the efficients of the congelation.

25. HAVING thus examined Gassendus his experiments, we will now, as our next and last argument touching this fubject, fubjoin our own, as far as we can find any of them among our notes; fome of which follow in these words,

26. [As cold as they think falt-petre to be, who teach its spirituous parts to be the grand and catholick efficients of cold, yet we found, that it would diffolve ice readily enough, as well as fea-falt, &c. are wont to do, as we collected from this, that roch'd petre mingled with ice would freeze the vapours wandering in the air to the outlide of the fingle phial, wherein we made the experiment, which the ice alone would not have done; and having placed fome groffer beaten nitre (of the fame parcel) in little heaps here and there upon plates of ice, we manifestly found them to fink into the ice, which argued their diffolving it; and having put fome of it upon a thick and fmooth piece of ice, we found, that it had pierced a hole quite through it, whilft the furrounding part of the ice remained of a good thickness.]

27. [WE took a large fingle phial, almost full of water, and put it into as much roch'd petre, as by keeping it a good while by the fire's fide, we could diffolve in it; of which one mark was, that there remained a pretry deal of falt intire at the bottom of the liquor : this being exposed to the air, during an extremely sharp night, and a good part of the day, the folution was frozen fo hard to the very top of the liquor, that having broken the glafs, we could hardly break the included mass. But at the bottom there appeared fome liquor, with cryftals of nitre well figured, that feemed to have fhot in it, and argued the water to be fufficiently impregnated with the falt.]

28. [As for the spirituous parts of nitre, fo far forth as their temper, as to heat or cold, can be judged by diffillation, and by weatherglaffes, they are not actually more cold than fome other liquors, and appear rather to be potentially hot, than cold ; at least, they feem indifposed to turn water into ice, lince we have tried, that the fpirit of nitre will readily enough turn ice into water.]

29. THESE

<sup>\*</sup> Gaffendi Phys. Lib. 6. Sect. 1. pag. 399. De qualitatibus rerum—ac aduli quidem fortaffis potoft, præcioua frigoris fe-mina, si quæ constant, potiffimum ex frigoriscis atomis abire in halinitrum corporaque ipsis affinia, quando experimur non exfolvi halinitrum, quin et penetrando in aquam, ipsam congelet, et universa a se contacta resrigeret, et aboundo in halitum exect gelidum seu frigidum ventum, sed res pendet ex variis, quæ non possun hoc loco commemorari, experimentis. † b. pag. 400. Quomodo possint corpuscula nitri in aquam insus insus insus recent modum adeo frigidam reddere, imò et per estatem et am congelare, dum nitrum nivi glacicive detrita commissum lagena circumponitur, ipseque prater corpus lagena pene-

trant in aquam contentam.

29. THESE three foregoing notes fhew, that falt-petre is no fuch wonderfully cold body, but that there are others colder, as being able to freeze water, which nitre could not congeal. Nay, they manifelt, that nitre, which is faid to be the efficient of ice, does thaw and diffolve it, and fo feems, at leaft in reference to it, to be rather hot than cold.

30. I fhall add now one note more, to fhew it does not always make water fo much as equally cold with the common air; the experiment I find thus recorded.

31. [WE took a fealed weather-glass, and by a little pulley fastned to a frame, fuspended it in a folution of roch'd petre, as ftrong as we could make it, without heat; as appeared by a pretty quantity of nitre, that had continued fome days undiffolved in the veffel, which was a beer-glafs, with a flat bottom. After the ball of the weather-glass had been. fuspended in this liquor, to try, whether the ambient air were not at this time colder than the liquor, (it being a cloudy and windy day, and betwixt the hours of 11, and 12.) though both the weather-glass and it had ftood fome days in the place ; I lifted up the glass out of the water by the ftring it hung by, that I might not touch it with my warm hands, and found the liquor in the glass to defcend by degrees, about two divisions (which were eighths of an inch ;) and then by the ftring lifting up the weather-glass, and putting again the folu-. tion of nitre under it, the included liquor was impelled up again two divisions, and sometimes two divisions and a half: for to fatisfy my felf the more fully, I repeated the experiment feveral times, and observed, that the included liquor ufually afcended the first divifion fo fast, that the eye could perceive its progrefs, and that the alcent upon the immeriton in the diffolved nitre was differnibly quicker than the descent, upon the removal of the weather-glass into the open air, though the fpace both of the one and of the other were about, either two divisions, or two divifions and a half.]

32. Ir it be here demanded, what then I think of the frigifactive virtue of nitre, I must answer, that I have not yet fully fatisfied my felf concerning it; but thus much I am not willing to deny, that among divers other bodies, that upon feveral occasions exhale from the terreftrial globe, those corpuscles, that are of a nitrous nature, may be for the most part well qualified to refrigerate the air. And I am not indisposed to think, that there may be store of little faline bodies of kin to nitre, that (efpecially at certain times) rove in great multitudes to and fro, in fome parts of the atmosphere; but that this aërial falt, which fome moderns call volatile nitre, fhould be true and perfect. falt-petre, is more than I am fure of, and that this falt alone should be the Summum Frigidum, is more than as yet I am convinced of; efpecially, fince, for aught I know, there may be in the bowels of the earth, (whence I have feen many concretes digged out, whole very names and outfides are for the most part unknown, even to chymifts themselves) divers other bo-

dies befides falt-petre, whole steams may have a power of refrigerating the air, as great in proportion to their quantity, as those of faltpetre. And fince common falt in artificial glaciations is found to cooperate as powerfully as falt-petre it felf; and fince it is undeniably a body, of which there is a vaft quantity in the terreftrial globe, and which by reafon of the fea, where it abounds, is exceedingly diffufed; I fee no great reason, why we may not as well esteem that kind of falt among the catholick efficients of cold, and the rather, because that the fmalleft corpufcles our eye difcerns of fea-falt, are wont to be, (though not exactly) of a cubical figure: which is that figure, Philoponus informs us, the great Democritus of old (juftly admired by Gaffendus) affigned to the atoms of cold ; whereas, according to Gaffendus himfelf, the corpufcles of nitre, at leaft as far as fense has informed us, are not the most conveniently shaped to produce cold, fince he labours to fhew, that the figure of frigorifick atoms is to be tetrahedrical or pyramidal : whereas the crystals, or grains, great or small, into which good falt-petre fhoots, are wont to be prifmatical, having their bafe fexangular. But to return to what I was faying concerning the con-gealing of water with ice, I shall subjoin, that the fame experiment countenances my conjecturing, that oftentimes it may not be emanations of one falt, or other body, but a peculiar and lucky conjunction of those of two or more forts of them, that produces the intenfe degree of cold ; as we fee, that ice and fnow themfelves have their coldness advanced (as to its effects) by the mixture either of fea-falt or nitre, or spirit of wine, or any other appropriated additaments. Nay, I may elfewhere have occafion to fhew, that actual cold may be manifestly promoted, if not generated, by the addition of a body, that is not actually cold. But to all this I must add, that I doubt, whether any of those faline or terrestrial expirations, either fingle or conjoined, be the adequate caufes of cold; fince, for aught I know, there may be other ways of producing it belides the introduction of frigorifick, whether atoms or corpufcles, of which we may have occasion to take fome notice hereafter. In the mean time, having difcourfed thus long against the admitting a Primum Frigidum, I think it not amifs to take notice once more, that my defign in playing the sceptick on this subject, is not fo much to reject other men's probable opinions of a Primum Frigidum, as absolutely false, as it is to give an account, why I look upon them, as doubtful.

# TITLE XVIII.

## Experiments and observations touching the coldness and temperature of the air.

1. I HAVE shewn in the former section, that the air is not the Prinum Frigidum; but yet I cannot readily yield my affent to theopinion of the learned Gassendus, and some others, (who have written before and since him) that the air is of itself indifferent; that is, neither cold, nor hot, but as it happens to be made

made either the one or the other by external agents. For if we take cold in the obvious and received acceptation of the word, that is, for a quality relative to the fenses of a man, whole organs are in a good or middle temper, in reference to cold and heat; I am hitherto inclinable to think, that we may rather attribute coldness to the air, than either heat, or a perfect neutrality as to heat and cold. For to make a body cold as to fenfe, it feems to be fufficient, that its minute corpufcles do lefs agitate the small parts of our organs of feeling, than they are wont to be agitated by the blood, or other fluid parts of the body; and confequently, if fuppofing the air devoid of those calorifick and frigorifick atoms, to which the learned men, I was naming, afcribe its heat and cold, it would conftitute a fluid, which either by reason of the minuteness of its parts, or their want of a fufficiently vehement motion, would lefs affect the fenfory of feeling, than the internal liquors and fpirits of the body are wont to do, and fo it would appear actually cold. Nor is it neceffary, that all liquors, much less all fluids, should be as much agitated as the blood and vital humours of a human body, as we fee (to omit what in the last fection is mentioned about newly emitted urine, and to fkip other obvious inftances) in those fishes and other animals, whofe blood and analogous juices are always, and that in the ftate, which paffes for their natural state, actually cold to our touch. And I fee no fufficient reafon, why we should not conceive the air even in its natural state, (at least as far forth as it can be faid to have a natural state) to be one of the number of cold fluids. • For as to the main, if not only, argument of Gaffendus, and others, namely, that as we fee the air to be eafily heated by the action of the fun, or the fire, fo we fee it as eafily refrigerated by ice, and fnow, and northerly winds, and other efficients of cold, and that heat and cold reign in it by turns in fummer and in winter; this only proves, what I readily grant, that the air is eafily fusceptible at feveral times of both these contrary qualities; but it does not fhew, that one is not more connatural to it than the other; as we fee, that the water may be eafily deprived of its fluidity by the circumpolition of inow and falt, and reduced to be fluid again by the fun, or the fire; and yet, according to them, as well as to others, fluidity, not firmnefs, is the natural quality of water. But this is not that, which I lay most weight upon ; for I confidered, that it is manifest, and acknowledged by these learned men themselves, that the heat of the air is adventitious to it, and communicated by the beams of the fun, or of the fire, or by fome other agents naturally productive of heat, as well in other bodies as the air. And it is also evident, that upon the few of the former fort, we will difpatch them bare absence, (for aught else, that appears) first. of the fun, or extinction of the fire, or removal of the other caufes of heat, the air will, as it were, of its own accord, be reduced to coldnefs. Whereas, that there are fwarms of frigorific atoms diffused through the air, from which all its coldness proceeds, is but an hy-

pothelis of their own, far from being manifeit in itfelf, and not hitherto, that I know of, proved by any fit experiment, or cogent reafon. And though in fome cafes I am not adverse to the admitting such corpuscks, as may in a sense be styled frigorisic, yet I see not, why we should have recourse to them in cases, where fuch a bare ceffation, or leffening of former motion, as may eafily be afcribed to manifest causes, may serve the turn, as to a *fenfible*, (for I now confider not the caufes of the intenfer) coldness in the air, without taking them in. And the opinion, I incline to, has at least this advantage, that the air feems to be as rightfully termed cold, as iron, marble, mercury, crystal, falt-petre, and such other bodies, which men unanimoufly look upon as fuch; there being none of these, to which the argument imployed against the coldness of the air, is not applicable, fave that the air being a fluid of a loofer and finer texture, does fooner receive and lofe the impreffions of heat and cold. And yet if a block of marble, for instance, or an iron bullet, were removed into one of those empty spaces, that Gassendus, and fome others, supposed to be beyond the bounds of this world, I fee not, why it should not be rather cold, than either warm, or in a ftate of perfect neutrality; fince when the corpufcles of heat and those of cold had extricated themfelves, and were flown away into the neighbouring vacuum, the component particles of the ftone or metal, whofe implicated texture would hinder their diffilition, remaining much lefs agitated than our organs of feeling are by the warm blood and fpirits, that vivify them, must, if applied to those sensories, appear cold.

2. I SHALL not, upon this fubject, fpend any farther discourse, fince perhaps the dispute either may be, or at least may easily be made verbal; for in cafe those I argue with, should fo explain their opinion, as not to deny, that in its own nature the air, left to itfelf, may be reputed cold in reference to the fenfories of men, who are warm animals; but fay, that neverthelefs, comparing it indefinitely to other than human bodies here below, it is fo eafily fusceptible of both the contrary qualities, that neither of them feems predominant in it, and that when it is confiderably either cold or hot, it is made to by adventitious agents; I shall not much contend with them, especially if it can clearly be made out, that there are great quantities of fuch cold spirits, as Cabaus and Gaffendus supposed to be universally productive of cold (more or lefs) in all bodies, where they get admiffion : but of these cold spirits more perhaps elsewhere; our principal business in this fection being to deliver experiments and observations; and because we shall mention but

[3. November the 20th, 1662. we took a weather-glass, filled to a convenient height, with well-rectified fpirit of wine, and hermetically fealed : this we inclosed in a glass receiver of a cylindrical form, of about two inches diameter, and abour a foot and a half high, and

and having cemented on the receiver, we let it alone for fome hours, that it might be perfectly cool. Then drawing out the air, and watching it narrowly, we observed, that the liquor in the weather-glass descended a little, though but a very little, upon the first exfuction of the air, and a little, though it feemed fomewhat lefs, upon the fecond ; but afterwards we did not find it fenfibly to defcend. This fubfidence of the liquor, in all amounting to about the length of a barley-corn, we attributed to the stretching of the glass by the spring of the included air, when the ambient was withdrawn; and accordingly, upon our allowing a regrefs to the excluded air, we faw the fpirit in the thermometer rife about half a barleycorn's length to the place, whence it began to fubfide. Afterwards we fucked out, and let in the air of the receiver, as before, with like fuccefs, as to the defcent and remounting of the liquor.

4. N. B. WE tried with a very hot handkerchief applied to a convenient place to the outfide of the receiver, whether the included weather-glass would receive impressions from it, the air, that was wont to be intermediate, being removed; but we did not find the liquor in the weather-glass fensibly to fwell, either by this way, or by cafting upon it the concentrated beams of a candle trajected through a double convex-glass. But when the air was re-admitted into the cavity of the receiver, then the fame handkerchief, heated ·afresh, and applied, made the spirit of wine fenfibly, though but little more, to ascend: of which, yet it feemed fomething difficult, by reason of the nicety of the experiment, to effimate with any thing of certainty the caule.] So that upon the whole matter, till the experiment be repeated in air of differing tempers, to verify, whether it was the withdrawing of the wonted preffure, or the receis of the jubftance of the air, that made the liquor included in the thermofcope fubfide, and till the experiment be repeated with the further observation of other circumstances, (which reiteration of the trial we intended, but were by intervening accidents hindered) the recited experiments will not afford much more than good hints towards the discovery of the temperature of the air.

• In the liminar di scour se.

I HAVE elfewhere \* taken notice, that air, third pre- included in veffels fufficiently ftrong and well closed was not fensibly or at least confiderably condenfed by cold; but when the air was not fo included, as not to be in fome part or other exposed to the preffure of the outward air or atmosphere, it would then by a degree of cold, capable to freeze water, be manifeftly reduced into a lefs room. But how much this contraction or condenfation of the air may amount to, I did not there fubjoin, nor has the measuring of it been, that I know of, attempted by any man. Wherefore we thought fit to endeavour fomething in this kind, of which we shall annex a brief account, whereby it will appear upon the whole matter, that in the climate we live in, the cold does not fo confiderably condense the air, as most men seem to have hitherto imagined. Vol. II.

6. And first, it will not be amifs to intimate, that among other ways we tried to meafure the fhrinking of the air by fealing it up in glaffes furnished with long and very slender ftems, that by breaking off the tips of those glaffes immerfed under water, when by the cold air of a frofty night, or the circumpofition of fnow and falt, the included air was highly refrigerated, the water might (by the preffure of the atmosphere upon it) be impelled into the cylindrical cavity of the broken glass, and by its greater or leffer afcent therein fhew, how much the internal air had been made to fhrink upon the account of the cold. But this way, for reasons too long to be here deduced, we found troublefome and difficult to practife with any thing of certainty. Nor did we ever, that I remember, by this way, bring the refrigerated air to lofe above a 30th part of its former dimensions.

7. WE would have tried also to measure the condenfation of the air by the alcent of water into the ftem of a bolt-head, fo invented, that the orifice of the ftem might be under the furface of the water, and the bolt-head kept erected. But this way we difapproved, because it was likely (and indeed we found it fo by experience) that the external air would first. freeze the uppermost part of the water con-tained in the stem, and thereby hinder its afcent, and perhaps occasion the buriting of the lower part of the faid ftem.

8. WHEREFORE, though for want of a fufficient quantity of fome liquor, that would neither freeze like water, and aqueous bodies, nor congeal like common oil, and the like unctuous juices, we found it for a while fomewhat difficult to practife the experiment; yet bethinking ourfelves of the indifpolition, that brine has to congelation, we made fo ftrong a brine with common falt, that with it (and, as' I remember, with oil of turpentine alfo, of which we chanced to have fome quantity by us) we made divers trials, of which I had two among our collections, which we shall here fubjoin; whereof the one informs us, that an egg being inverted into falt water, the cold of a frofty night made the air fhrink in the pipe near five inches; and the other (which is the accurateft I meet with among my collections) gives me this account, that January the 29th, the air extended into 2057 spaces, was by the cold of the fharp and frofty night contracted into 1965 spaces; fo that in exextraordinarily cold weather, the most we could make the air lofe of its former dimenfions by the additional cold of the atmosphere, was a twenty-fecond part, and a little more than a third. And this was the greatest condensation of the air, that we remember ourfelves to have observed, though we were so careful, as after we had placed marks, where the incongealable liquor reached into the pipe, that when the internal air was exposed abroad to the cold, we caufed fervants to watch, and from time to time to take notice (by placing marks) of the various afcents of the liquor, efpecially early in the morning, left we should omit taking notice of the greatest Mmmm COR-

contraction of the air; which omiffion (by reafon that the coldness of the ambient air does oftentimes begin to be remitted before we can feel it to befo) is not eafily avoided without watchfulness.

9. But having thus observed the condenfation of included air by the natural and unaffifted cold of the external air, we thought fit to profecute the trial formewhat further; and in regard we conceived the cold of a mixture of fnow and falt to be far more intenfe, than. that of the meer ambient air alone, we endeavoured to meafure, as near as we could, how much the one exceeded the other. And though we found, that by profecuting the lately mentioned trial in the glafs-egg, by the application of ice and falt to the elliptical part of the veffel, the liquor rife by our effimate near four inches more (than those five, which it had rifen already, upon the account of the refrigeration of the included air by the bare cold of the external;) yet by profecuting the other experiment (made the 29th of January) at the fame time, when we were making it, we did fomewhat more accurately determine the matter. For by applying ice and falt to the outfide of the veffel, we found, that the included air was contracted from 1965 fpaces, to which the cold of the ambient air had reduced it, into 1860 fpaces; fo that the circum-polition of ice and falt did as much, nay fomewhat more, condense it, after the meer cold of the external air had contracted it as far as it could, than the bare, though intenfe, cold of the ambient air could condenfe it at first; and the greatest degree of adventitious cold we were able to give, by the help of nature and art, did not make the air exposed to it lofe a full tenth part of its former dimenfions. On which occafion it may not be unworthy obfervation, that there is no greater disparity betwixt the proportion, in which the cold was able to condenfe the air, and that, wherein the cold was able to expand water.

10. This is all that at prefent I think fit to fay, concerning the intereft, that winds may have in the temperature of the air. And therefore I will now proceed to those other particulars, wherewith I not long fince faid, that I intended to close up this fection; and I might on this occasion fubjoin many things, but partly haste, and partly other confiderations will confine me to those, that relate to the effects of cold upon the air in a more general way.

11. AND first, we will observe, that cold may hinder, in an almost incredible measure, the warming operation of the fun upon the air, not only in the hottest part of the day (for that may sometimes happen, even in our climate) but at several times of the day, even in the heat of summer.

12. I remember I once accidentally met with an intelligent and fober gentleman, who had feveral times failed upon the frigid zone, and though an intervening accident feparated us fo fuddenly, that I had not opportunity to obtain from him the refolution of above two or three queftions; yet this I learned of him belonging our prefent purpofe, that by the help of a journal he kept, he called to mind, that upon the coast of *Greenland* he had observed it to fnow all midfummer night; which affirmation of fo credible a perfon imboldens me to add fome other relations, which I should elfe have forupled at.

13. Mr. Logan, an English merchant, that wintered at *Pecora*, one of the northern towns of *Muscovy*, relates, that being there at a great falmon-fishing, there happened about the close of *August* (which in many countries is wont to be the hottest time of all the year) fo ftrong a frost, which lasted till the fourth day, *Purchas*, *lib.* 4. *pag.* 542. 'That the 'Ozera was frozen over, and the ice driving 'in the river to and again, broke all the nets ; 'fo they got no falmon, no not fo much as 'for their own victuals.'

14. CAPTAIN G. Weymouth mentions, that in July, though he was not near the latitude of Nova Zembla, much lefs of Greenland, yet failing in a thick fog, when by reafon of the darknefs it occafioned, Purchas, pag. 811. <sup>6</sup> he <sup>6</sup> thought good to take in fome of his fails; <sup>6</sup> when his men came to hand them, they <sup>6</sup> found their fails, ropes, and tacklings fo <sup>6</sup> hard frozen, that it did (fays he) feem very <sup>6</sup> ftrange unto us, being in the chiefeft time of <sup>6</sup> Summer.

15. In the fifth voyage of the English to Thefe voy-Cherry Island, which lies betwixt 74 and 75 de-*Ages are ex*grees of latitude, they observed, that the wind tant in Purbeing at North-east upon the 24th of July, 'it 1. cap. 13. 'froze fo hard, that the ice did hang on their and this 'clothes.' And in the feventh voyage (which passes is was made three years after,) to the fame island, 560. they mention, Purchas, pag. 564. that on the 14th of July, 'the wind being northerly, they 'had both fnow and froft.'

16. The next thing, that we fhall take notice of, is the degree of cold, which the efficient caufes of that quality, whatever they be, are able to produce in the air; but of this we muft not here treat indefinitely, the ftrange effects of cold upon other bodies being most of them produced by the intervention of the cold first diffused in the air, and those are treated of in a distinct fection: wherefore we shall now give two or three instances of the fudden operations of the cold harboured in the air.

THE formerly mentioned English ambassian dor into Russia, Dr. Fletcher, gives us two instances very memorable to our present purpose: Purchas, pag. 415: When you pass (fays he) out of a warm room into a cold, you will fensibly feel your breath to wax stark, and even stifling with the cold, as you draw it in and out. So powerfully and nimbly does the intensely refrigerated air work upon the organs of respiration.

[AND whereas a very credible perfon, now chief phyfician to the *Ruffian* emperor, being afked by me concerning the truth of what is reported fometimes to happen at *Mofcow*, and is reputed the eminenteft proof, that is readily obfervable of the extreme coldnefs of the air, affured me, that he himfelf faw the water thrown up into the air fall down actually congealed into
into ice; Dr. Fletcher confirms this report.] For our ambaffador alfo fays, Purchas, pag. 414. <sup>6</sup> That the fharpnefs of the air you may judge <sup>6</sup> of by this, for that water dropped down, or <sup>6</sup> caft up into the air, congealed into ice, before <sup>6</sup> it come to ground.<sup>3</sup> And I remember, that inquiring about the probability of fuch relations, he anfwered me, that being at the famous fiege of Smolen/ko in Russia, he observed it to be fo extremely cold in the fields, that his fpittle would freeze in falling betwixt his mouth and the ground; and that if he fpit againft a tree, or a piece of wood, it would not flick, but fall to the foot of it.

17. Among the phænomena of cold, relating to the air, I endeavoured to obferve, whether, upon the change of the weather from warm or mild to cold and frosty, there would appear any difference of the weight of the atmofphere by its being plentifully furnished with a new ftock of fuch frigorifick corpufcles, as feveral of the modern philosophers ascribe its coldness to : but though I feveral times observed by comparing a good barometer (and fometimes alfo unfealed weather-glaffes, furnished one with a tincted liquor, and the other with quickfilver) with a good fealed weather-glass, furnished. with pure fpirit of wine, that, upon the coming in of clear and frofty weather, the atmosphere would very early appear fenfibly heavier than before, and continue fo, as long as the cold and clear weather lasted ; yet by reason of some con-·fiderations and trials, that bred fome fcruples. in me, I refer the matter to more frequent and lafting observations, than I yet have been able to make; in which it will concern those, that have a mind to profecute fuch trials, not only to confider, whether or no the increased gravity of the atmosphere may not proceed from fome other caufe, than the coming of frigorifick atoms into the air; but to have a special care, that their barofcopes be more carefully freed from the air, that is wont to lurk in quickfilver it felf, as well as other liquors, than those, in the making of the Torricellian experiment, tubes ufually are, left that air getting up into the deferted part of the tube, do, by its expansion and contraction, obtain an unfuspected interest in the rising and falling of the fubjacent mercurial cylinder, and fo impofe upon them.

18. ANOTHER effect, that the cold, especially in northern countries, has oftentimes upon the atmosphere, is, the making the air more or lefs clear than ufually it is. For in the northern voyages, the feamen frequently complain of thick and lafting fogs, whole caules I shall not now confider, but fome help to guefs at them may be given by what we are about to add; namely, that it frequently happens, on the contrary, that when the cold is very intenfe, the air grows much clearer than at other times, probably becaufe the cold by condenfing precipitates the vapours, that thicken the air, and by freezing the furface of the earth, keeps in the steams, that would elfe arife to thicken the air. Not to difpute, whether it may not also fomewhat repress the vapours, that would be afforded by the water it felf,

fince fome of our navigators observe, that even when it was not cold enough to freeze the furface of the fea, it would fo far chill and infrigidate it, that the fnow would lie on it without melting.

19. I remember a Swedifb extraordinary ambaffador, and a very knowing perfon, whom I had the honour to be particularly acquainted with, would fay, when he faw a froity day accompanied with great clearness, that it then looked like a Swedish winter; where, when once the frofty weather is fettled, the fky is wont for a very long time to be very ferene and pleafant; and here in England we usually observe the fharpeft frofty nights to be the cleareft. But to confirm our observation by a very remarkable inftance, I fhall borrow it from a navigator very curious of celeftial observations; which circumstance I mention to bring the greater credit to the following observation of Captain James, which in his journal, pag. 62. is thus delivered: ' The thirtieth and one and thir-· tieth of January, there appeared in the beginning of the night more flars in the firmament, than ever I had before feen by two ' thirds. I could fee the cloud in Cancer · full of fmall ftars."

20. To determine what effect the coldnefs of the air may have upon the refractions of the luminaries and other ftars, I look upon as a work of no fmall difficulty, and that would require much confideration as well as time: wherefore I fhall only add two or three narratives, fupplied me by navigators, without adding at prefent any thing to the matters of fact.

21. The first is that famous observation of the *Dutcb* in *Nova Zembla*, who take great pains to evince by feveral circumstances, some of them highly probable, that they were not mistaken in their account of time; according to which, they concluded, that they faw the fun, whom they had loss fight of eleven weeks before, about fourteen days sooner than he ought to have appeared to them: which difference has been, for aught I know to the contrary, by all that have taken notice of it, afcribed to the strangely great refraction in that gelid and northern air.

22. AND as for that other extremely cold country, where Captain James wintered, it appears by his journal, that he there made divers celestial, and other observations, which gave him opportunity to take notice of the refraction; and he feems to complain, that he found it very great, though among the particulars he takes notice of, there are fome, that feem not very ftrange, nor are there any, that are near fo wonderful, as that newly mentioned of the Hollanders in Nova Zembla; however in regard of the extreme coldness of the winter air in Charleton Island, it may be worth while to take notice of the following paffages out of his journal, fince they may at leaft help us to conjecture, what is not to be expected in reference to refractions from the coldness of the air as such, page 61. ' The 21st of January (fays he) I ob-' ferved the latitude with what exactness I · could (it being very clear fun-fhiny weather) • which • which I found to be 52 deg. 52 min. This • difference is by reafon, that here is a great • refraction.' Which laft claufe is very obfcure, unlefs it refers, as one may guefs it does, to what he had elfewhere faid, that on his firft coming to the ifland, pag. 46. • he took the • latitude with two quadrants, and found it • to be juft 52 degrees,• without any minutes. Elfewhere, pag 64. • my obfervations (fays he) • by thefe glaffes I compared to the ftars com-• ing to the meridian.\* By this means we found the fun to rife twenty minutes before it fhould, and in the evening to remain above the horizon twenty minutes (or thereabouts) longer than it fhould. And this by reafon of the refraction.

AND in another place, March the 15th. • This evening (fays he) pag. 66. the moon

• role in a very long oval alongft the horizon." I shall add one passage more out of our author, concerning refractions, not only becaufe it may bear testimony to fome relations of the like kind, that I have mentioned in another treatife; but becaufe it is concluded with an observation, that (if there be nothing of miftake in it) is odd enough. 4 I had often (fays • he) pag. 69. observed the difference betwixt · clear weather and mifty refractious weather in this manner. From a little hill, which was near adjoining to our house, in the cleareft weather, when the fun fhone, with all • the purity of air, that I could conceive, we \* could not fee a little island, which bare off • us fouth fouth-east fome four leagues off ; but • if the weather were mifty (as aforefaid) then " we could often fee it from the loweft place."

23. HITHERTO I have treated of the temperature of air in general; and though the paft difcourfe have been prolix enough, yet poffibly I may have no fewer things to fay, if I would at prefent fall upon the confideration of the three regions, into which the air is wont to be diffinguifhed. For I confefs I am not altogether without fcruples, both as to the number, and as to the limits, and as to the qualities affigned to thefe aërial regions. But (as I afficient have partly declared in another \* tract) though cal diffuif-I had time to enter upon fo intricate a difquition of American other papers, I know not, whether what I have noted touching thefe difficulties

what I have noted, touching these difficulties, may not more properly belong to another treatife, than this of cold.

24. HAVING thus dispatched the few experiments I can meet with among my papers, concerning the coldness of the air, I now proceed to fubjoin fome observations, that have occurred to me in the writings or verbal relations of navigators and travellers about that fubject. But in regard, that the greatest part of the phænomena of cold, which nature of her own accord prefents us with, feem to be produced, either mediately or immediately by the air, we intend not here to treat of the coldness of the air in the largest fense, but only to take notice of fome of the choicer inftances, that feem to belong to our prefent argument. And these we shall annex, either as promiscuous observations at the close of this section, or as

illustrations or proofs of the three following observations.

2. THE first I shall propose in these terms; 5 That the greater or leffer coldness of the 6 air, in several climates and countries, is no-7 thing near fo regularly proportionate to their 7 respective distances from the pole, or their 6 vicinity to the equator, as men are wont to 6 prefume.

THIS puts me in mind of what I have formerly, either heard from a skilful man, or observed my felf about the difference betwixt places of the fame latitude in the northern and fouthern hemifphere; namely, that of places equally diftant, the one from the northern, the other from the fouthern pole, the latter are generally much colder than the former. And, as I remember, I long fince noted fome things to this purpose; but being not at prefent able to recover them, I shall propose this only, as that, which may deferve an inquiry, being not yet fatisfied, but that in the examples I had taken notice of, fome accidental and concurrent caufes may have occalioned the greater coldness observed in the places feated on the other fide of the line; as, on this fide of it, the like caufes may much vary the coldness of differing places of equal latitudes, as we are now going to shew by the following testimonies.

1. How exceffive a cold reigns at *Mofcora* and thereabouts in the winter time, when many men lofe their nofes or their toes, and fome their lives by the extremity of the cold, we have feveral times occafion to take notice of in this treatife. And yet at *Edinburgb*, which I find fome of our modern navigators to place more northerly by above a degree; there, I fay, and in the neighbouring places, the air is known to be temperate enough, and the cold very tolerable : and it is affirmed, that the fnow very rarely lies any long time on the ground after it is fallen.

2. In the voyage made for difcoveries northward by Mr. Pool, in the year 1610, I find this paffage, pag. 702. I was certified, that ' all the ponds and lakes were unfrozen, they · being fresh water; which putteth me in 6 hope of a mild fummer here, after fo sharp a beginning, as I have had; and my opinion is fuch (and I affure my felf it is fo) ' that a paffage may be as foon attained this way by the pole, as any unknown way what-6 · foeven, by reafon the fun doth give a great · heat in this climate; and the ice (near the 79th degree) I mean that, that freezeth here, 5 is nothing fo huge as I have feen in 73 degrees.'

To this agrees the testimony of the Hollanders in their first voyage to Nova Zembla, in which the writer of it, Gerat de Veer, speaks thus, pag. 473, 474. We have affuredly found, that the only and most hinderance to our voyage was the ice, that we found about Nova Zembla, under 73, 74, 75 and 76 degrees, and not so much upon the sea, between both the lands; whereby it appeareth, that not the nearness of the north pole, but the ice, that cometh in and out from the Tartarian fea · about Nova Zembla, caufed us to feel the great-• eft cold. Therefore in regard, that the nearnefs • of the pole was not the cause of the great cold ' that we felt, &c.' And a little after, ----- ' It • is true (fays he) that in the country lying un-• der 80 degrees (which we efteem to be " Greenland,) there is both leaves and grafs, • to be feen, wherein fuch beafts, as feed of · leaves and grafs, as harts, hinds, and fuch · like beafts, live ; whereas to the contrary in · Nova Zembla there groweth neither leaves ' nor grafs, and there are no beafts there, but ¢ fuch as eat flesh, as bears and foxes, &c. although Nova Zembla lieth 4, 5, and 6 degrees more foutherly from the pole, than the other land aforefaid.4

AND to this purpose I remember what is related by the learned Josephus Acosta, concerning the heats and colds in the torrid zone, and elsewhere: Acosta, lib. 2. cap. 9. pag. 101. • When I paffed (fays he) to the Indies, I • will tell what chanced unto me : having read · what poets and philosophers write of the · burning zone, I perfuaded my felf, that com-' ing to the equinoctial, I should not endure • the violent heat : but it fell out otherwife, · for when I paffed, which was when the fun was there for zenith, being entered into · Aries, in the month of March I felt fo great • a cold, as I was forced to go into the fun to • warmme. What could I elfe do then but laugh " at Aristotle's meteors and his philosophy, · feeing that in that place, and at that feafon, • whenas all should be scorched with heat, according to his rules, I and all my compani-• ons were a-cold? In truth there is no region in the world more pleafant and temperate than under the equinoctial, although · it be not in all parts of an equal tempera-' ture, but have great diversities. The burn-' ing zone in fome parts is very temperate, ' as in Quito, and on the plains of Peru; in \* fome parts very cold, as at Potofi; and in <sup>6</sup> fome very hot, as in *Ethiopia*, *Brafil* and <sup>6</sup> the *Moluccoes*.<sup>9</sup> And within two chapters after, he difcourses more largely of some of these particulars. And again chapter the 12th, ' You may continually (fays he) pag. 109. • fee upon the tops of these mountains snow, · hail, and frozen waters; and the cold fo bit-• ter, as the grafs is all withered, fo as the • men and beafts, which pass that way, are be-• numbed with cold. This, as I have faid, · is in the burning zone, and it happens most • commonly, when they have the fun for zenith.

THESE testimonies of a learned man, that writes upon his own knowledge, I thought worth producing, to make it probable, that as in feveral countries the heat does not always answer to the nearness of places to the line; fo in northern regions the cold may not always be proportionate to their vicinity to the pole. In Mr. Hud/on's fecond voyage, written by himself, he mentions, that above 71 degrees, though they were much pestered with ice, about the end of June, ' that day (when this ' happened) Purchas, pag. 578. was calm, ' clear, and hot weather; adding of the next Vol. II.

\* day alfo, that it was calm, hot, and fair wea-\* ther.\* And Acofta tells us, \* that we fee 6 these differences, not only on the land, but 6 allo on the fea: there are fome feas, where ۲ they feel great heat, as the report of that of 6 Mazambigus, and Ormus in the East, and of the fea of Panama in the West. There are 6 other feas in the fame degree of height very cold, as that of *Peru*, in the which we were ' a-cold, when we first failed it, which was ' in March, when the fun was directly over ' us. In truth, on this continent, where the ' land and fea are of one fort, we cannot imagine any other caufe of this fo great a dif-¢ ¢ ference, but the quality of the wind, that doth refresh them.

But to multiply no more inftances, we shall conclude with this one, that Charleton Ifland, where Captain James wintered (and of which we fo often have occasion to make mention in our history) though it seems by the effects to be a colder region, than even the country about Moscow, and perhaps as cold as Nova Zembla it self ; yet Captain James, who had feveral times occasion to take the latitude of it, (see James's voyage, pag. 61, and 81, and elfewhere) affigns it the fame elevation, and confequently the fame diftance from the pole, with Cambridge, whofe latitude he reckons to be 51 degrees befides minutes, and whofe air is very well known to be very temperate. And it is remarkable, that though this place, whose latitude is short of 52 degrees, was found uninhabitable by reason of the cold, (Purchas, pag. 569.) yet not only in Mr. Hudfon's voyage, the writers admonish the readers to take notice, ' That although they ran along ' near the shore, they found no great cold, • which made them think, that if they had ' been on shore, the place is temperate.' Josepbus Acosta, lib. 2. pag. 111, 112. And yet in this place they reckon themfelves to have reached the 78th degree of latitude : and our recenter navigations inform us, that feveral parts of Greenland, to which this newly-mentioned coaft belonged, are well enough inhabited: and one of our English havigators affures us, that the true height of Pustozera in Russia is no lefs than 68 degrees and a half, if not more, and yet that is a town not only well inhabited, but of great trade, But in Hudson's voyage I find what is more ftrange, that under the 81ft degree of latitude, beyond which they difcovered land very far off, but (beyond which none is thought to have actually failed towards the pole) ' they found it during the whole day clear weather, with <sup>6</sup> little wind, and reafonably warm.<sup>9</sup> Pur-chas, pag. 571. And beyond 80 degrees, they not only found a ftream or two of fresh water, ' but found it hot on the fhore, and drank ' water to cool their thirst, which they also commended.

II. THE next observable I am to propose about the coldness of the air, is this; 'That 'the degrees both of heat and cold in the 'air may be much greater in the fame cli-'mate, and the fame place, at several seasons N n n n 'of • of the year, or even at feveral times of the • fame day, than most men would believe.

For the proof of this propolition, we shall fubjoin two forts of testimonies, of travellers, and navigators; the former shewing, that in countries, where it is very cold in winter, it may nevertheles be hot in fummer; and the latter manifesting, that even on the fame day, as well as in the fame place, the heat and cold, that fucceeded one another, may be one of them fensible, though the other were extreme, or may perhaps be both of them confiderable.

To make this good, we fhall produce the following testimonies.

1. Dr. Giles Fletcher, English ambassador to the Muscovian emperor, in his treatife of Ruffia, and the adjoining regions, has this memorable passage to our present purpose: 'The • whole country (fays he, pag. 414.) differeth • very much from itfelf, by reafon of the year; fo that a man would marvel to fee the great • alteration and difference betwixt the winters ٤ and fummers in Russia. The whole country in the winter lieth under fnow, which falleth · continually, and is fometime of a yard or ' two thick, but greater towards the north; • the rivers and other waters are all frozen up, ' a yard or more thick, how fwift or broad foever they be; and this continueth com-monly for five months, to wit, from the ' beginning of November, till towards the end • of March; what time the fnow beginneth to • melt, fo that it would breed a froft in a man ' to look abroad at that time, and fee the winter's face of that country.' And a little after he adds, *Purchas*, 415.
And yet in
the fummer time you fhall fee fuch a new hue and face of a country, the woods (which • for the most part are all of fir and birch) ' fo fresh, and so fweet; the pastures and mea-' dows fo green, and well grown (and that ' upon the fudden) fuch variety of flowers, · fuch noife of birds (efpecially of nightingales, 6 that feem to be more loud, and of a more • variable note, than in other countries) that a • man fhall not lightly travel in a more plea-• fant country.' And fome lines after, • As ' the winter exceedeth in cold, fo the fummer • inclineth to over-much heat, efpecially in the ' months of June, July and August, being • much warmer than the fummer air in England.'

Voyage ALMOST like things have been much more deMolecovie recently affirmed by the learned Olearius, fe-tes de Perfe, cretary to the Duke of Holftein's embaffy into m. 117, Ruffia, and now Bibliothecarius to the prefent 118, 119. Prince of Holftein. And an acquaintance of mine, who, after having lived in Italy, paffed a fummer in Ruffia, affured me, that he fcarce in Italy did ever eat better melons, than fome, which he had eaten at Molcow, of a ftrange bignefs; which bears witnefs to that almoft incredible relation of Olearius, who (after having much praifed their goodnefs at Molcow) affirms, that he there met with melons of 40 pound weight, of which he there teaches the culture. (pag. 119.)

Ar the royal city of China, Pequin, which fcarce exceeding the 42d degree of latitude, one would expect, that as the fummer is very warm, fo the winter fhould be very mild, as it is obferved to be in divers places of *Spain*, *Italy* and *Greece*, that have the fame, or a more northern latitude : and yet the learned Jefuit *Martinius*, who lived many years in *China*, affures us, that ufually for four whole months together all the rivers are fo hard frozen, that not only all fhips are clofed, and kept immovable by the ice, but that alfo horfes, waggons, and even the heavieft carriages do fecurely pafs over the ice. Concerning which he adds this ftrange circumftance, that it is ufually made in one day, though to its diffolution it require many.

Profper Alpinus, in his learned treatife de medicina Ægyptiorum, lib. 1. cap. 6. tells us, that at Grand Cairo, where he practifed phyfick, though that famous metropolis of Ægypt be diftant fix degrees from the tropick of Cancer, yet the air, which in fummer is almost infupportably hot, in winter is fometimes very confiderably cold; adding, that there is not any fort of difeafes, that proceed (as he is pleafed to fpeak) from diftillations from the head, to which the people are not there fubject. To thefe inftances we fhall annex but two more, but thofe remarkable ones.

THE first is mentioned by Purchas, as communicated to him by an eye-witnefs, in thefe words : ' This I thought good at our parting ' to advertife thee, that Mr. Hebey hath at-' firmed to me, touching the diversity of wea-6 ther in Greenland, that one day it hath been 6 fo cold (the wind blowing out of fome quarter) that they could fcarce handle the frozen ٢ fails; another day fo hot, that the pitch melted of the ship, so that hardly they could ٢ keep their cloths from pollution: yea, he hath feen at midnight tobacco lighted or ' fired by the fun-beams with a glass.' The other example, I am to produce, is no lefs remarkable; namely, that in the often mentioned Charleton Island, where that winter was as sharp, perhaps, as any known place of the ha-bitable world, Captain James his journal gives us this account of the weather : " In June the · fixteenth (fays he, pag. 81.) was wondrous ' hot, with fome thunder and lightning, fo 6 that our men did go into the ponds ashore to fwim, and cool themfelves; yet was the water very cold still. Here had lately appeared divers forts of flies, as butterflies, butcher's-flies, horfe-flies, and fuch an infinite 6 abundance of blood-thirfty mufkitoes, that we were more tormented with them, than 6 ever we were with the cold weather. These (I think) lie dead in the old rotten wood ¢ all the winter, and in fummer they revive again. Here be likewife infinite companies of ants, and frogs in the ponds upon the land."

THUS WE fee, what difference there may be in the fame place betwixt the temperature of the air in the winter and fummer. We fhall now add, what may appear more firange, that there may be very great difparities in the heat and coldnefs of the air, not only in the fame place, but within the compass of the fame day.

THE lately mentioned Alpinus affords me an example to this purpole in *Ægypt* it felf, where one would expect a much more uniform heat. Hyeme (fays he, pag. 9.) noEturnus aer admodum frigidus observatur, qui oborto sole paulo post parum incalescit, in meridieque plurimum; adveniente vere noste rurfum in frigidum permutatur, ita, at aër ille valde inæqualis fit dicendus, ab ipsiusque illa inæqualitate plurimi morbi originem ducunt atque generatur, qui eo tempore per urbem vagantur.

THE learned Olearius relating how he travelled with the ambaffadors, whofe fecretary he was, over a branch of mount Taurus, takes notice, that it being after the middle of June, the air of that hot region of Persia obliged them only to travel by night, and yet the nocturnal cold was fo great, that they were all benumbed with it, infomuch, that they were hardly able to alight from their horfes; adding, that the fudden change from an extreme cold to the exceffive heat, they were again exposed to the next day, cast no less than 15 of their company into ftrong burning fevers at once. (Which brought into my mind the complaint of good Jacob, who, though he lived in an castern country, when he had faid, that in the day the drought confumed him, adds and the frost by night.)

AND the fame curious traveller mentions, that in another country in *Perfia*, called *Faclu*, . notwithstanding the heat of the region (at the end of March, at which time they passed that way) they faw and felt in one night, which they were forced to pass without their tents, both lightning, and thunders, and winds, and rain, and fnow, and ice.

WE will conclude with a remarkable inftance, afforded us by the journal of the English, that wintered at Charleton Island. . The · leafon here in this climate (fays the often • quoted author of the voyage) is most unnatu-• ral; for in the day-time it will be extreme <sup>6</sup> hot, yea, not endurable in the fun; which is, • by reafon, that it is a fandy country. In the night again, it will freeze an inch thick in the ponds, and in the tubs about, and in our ¢ house, and all this towards the latter end of June.'

III. THE third observable I intended to take notice of about the coldness of the air, may be comprized in this proposition, ' That ' in many places the temperature of the air, as ' to cold and heat, feems not to depend fo • much upon the elevation of the pole, as up-• on the nature and circumstances of the winds, ' that blow there."

It would require a very long difcourfe to treat in this place of winds in general, and much more to examine the feveral caufes of to change the conflitution of the air, and winds, that are affigned by leveral authors; and therefore when I have once given this intimation, that divers of these opinions may be more eafily reconciled, than the maintainers of them

feem to have thought, to the truth, if not to one another; the caufes, that may produce wind, being fo various, that many of those propofed may each of them in fome cafes be true, though none of them in all cases be fufficient : having hinted this, I fay, it may fuffice, on this occasion, to subjoin three or four observations, to prove and illustrate the matter of fact delivered in the proposition.

AND first, it is a known observation in these parts of the world, that northerly and northeasterly winds do at all times of the year bring cold along with them, and commonly, if it be winter, froft. And here in England I have fometimes wondered at the power of the winds, to bring not only fudden frofts, but fudden thaws, when the frost was expected to be settled and durable; which yet feems to hold commonly, but not without exception. For during one of the confiderableft fits of froft and fnow, that I have taken notice of in England, I remember, that I observed (not without fome wonder) that the wind was many days \* foutherly; unlefs it may be faid, that this foutherly wind was but the return of a ftream of northerly wind, which had blown for many days before, and might by fome obstacles, and agents, not here to be inquired after, be made to wheel about, or recoil hither, before it had loft the greatest portion of the refrigerating corpuscles it confifted of before.

THE formerly mentioned Prosper Alpinus attributes ftrange things to the northerly wind, that blows in Egypt, as to the cooling and refreshing the air, in spite of the violent heats, that would otherwife be intolerable. And many in + Egypt afcribe to the *Ætefian* winds that almost miraculous ceasing of the plague at Grand Cairo, of which we elfewhere fpeak. (Ibid. lib. 1. cap. 6.) Dominatur autem aër (fays he) summè calidus, ipsius cæli, ut distum est, ratione, quod bæc civitas à Tropico Cancri tantum 6. gradibus distet. Quâ brevi intercapedine dum sol adillum accedit Tropicum, & illorum Zenith fit propinquior, aër ille valde incalescit, & nisi Ætesia venti tunc à septentrione spirarent, vebementisfimus, & qui vix à nostris perferri possit, caloris æstus sentiretur.

Advenæ nostri iis provenientibus ad subterranea loca confugiunt, in quibus morantur, quousque ille ventorum ardor residerit atque cessaverit. Conjunxit b.ec incommoda Deus optimus cum aliis quibusdam bonis, nam ubi calidissimi illi venti conticuere, statim à septentrione flare alii incipiunt, qui subitaneum inflammatis atque laxatis corporibus folatium præstant. Si enim illi diu perseveraverint, nemo in ea regione vivere possit. Ibid. lib. 1. cap. 7. pag. 11.

WHENCE winds should have this power efpecially to bring cold along with them, is not fo eafy to be determined. Indeed the other qualities, and even the heat, that is obfervable in winds, may for the most part be probably

<sup>\*</sup> The weather was fnowy and foggy, freezing our rigging, and making every thing fo flippery, that a man can fcarce flund. And all this with the wind foutherly, fays Captain James, (page 104) in his journal, the 26th of August.

<sup>†</sup> Ab kis ventis aërem alteratum, effe caufam, cur pestis illa dissolvatur, multi illorum affirmant. Quod etiam non vide-tur penitus à veritate alienum, quando id multis etiam rationibus nubis persuaderi possie, inprimisque, &c. Prosp. Alpin. lib. 1. De medicina Ægypt. cap. 18.

bably enough derived from the qualities of the places, by which they pass. Of this we have already given an example or two in the paffages lately mentioned. And it may be further confirmed by what Acofta fays, that he himfelf faw in fome part of the Indies, (namely, Josephus Acosta, lib. 3. cap. 9.) • That the iron gates • were fo rufted and confumed by a peculiar ' wind, that preffing the metal between your ' fingers, it would be diffolved and crumbled, s as if it had been hay or parched ftraw.' And this learned traveller, who feems to have taken peculiar notice of the winds, affords us, in divers places of his book, feveral examples to confirm what we were faying, (though he take not the nature of the regions, along which the wind blows, to be alone in all cafes a fufficient caufe of their qualities) of which yet we fhall now mention but these two memorable paffages. Lib. 3. cap. 2. pag. 120. . In a small diftance (fays he) you shall fee in one wind " many diversities. For example, the Solanus or Eastern wind is commonly hot and 6 troublefome in Spain; and in Murcia, it is the coldeft and healthfulleft that is, for that it paffeth by the orchards, and that large cham-٤ pion, which we fee very fresh. In Carthagena, which is not far from thence, the fame 6 wind is troublefome and unwholfome. The Meridional, (which they of the ocean call South, and those of the Mediterranean fea, 6 " Mezzo Giorno) commonly is rainy, and boifte-' rous, and in the fame city, whereof I fpeak, " it is wholefome and pleafant." And in this defcription of Peru, lib. 3. cap. 3. speaking of the South and South-weft, he affirms, that this wind yet in this region is marvellous pleafing.

But though, as we were faying, many of ther qualities of winds may be deduced from the nature and condition of the places, by which they pafs; and though the heat alfo, which *Profper Alpinus* (as we lately took notice) attributes to the foutherly winds, that blow in *Egypt*, may be probably afcribed to the heated exhalations and vapours they bring from the fouthern and parched regions they blow over; yet whence the great coldnefs of northerly and eafterly winds fhould come, may be forupled at by many of the modern philofophers, who, with divers Cartefians, will not admit, that there are any corpufcles of cold.

AND possibly I could, about these matters, propose some other difficulties, not so easy to be resolved. But not being now to discuss the hypothesis about cold, I think it will be more proper in this place, instead of entering upon disputes and speculations, to subjoin an experiment, that I made, to give some light about this matter.

CONSIDERING then, that I had not met with any trial of the nature of that I am about to mention, and that fuch a trial might poffibly prove lucriferous, I caufed a pretty large pair of ordinary bellows to be kept a good while in the room, where the experiment was to be made, that it might receive the temperature of the air in that chamber : then placing upon a board one of those flat-bottomed weatherglasses, that I elsewhere described to contain a moveable drop of pendulous water, blowing at feveral times with intermissions upon the bubble or lower end of the weather-glass, though the wind blown against my hand were, as to fense, very manifestly cold, yet it did not cool the air included in the bubble, but rather a little warmed it, as appeared by a finall, but fenfible, afcenfion of the pendulous drop each time, that, after fome interposed reft, the lower part of the glafs was blown upon, which feemed to proceed from fome fmall alteration towards warmth, that the air received by its ftay (though fhort) in the bellows, as feemed deducible from hence, that if by clofely covering the clack, the matter were fo ordered, that the air, that fhould come into the bellows, must come in all at the nose : if this nose being held very near the bubble of the weatherglass, the air were, by opening the bellows, fuddenly drawn in, that ftream or air of wind coming from a part of the window, where the air was a little cooler than that, which was wont to come out of the bellows, would not, as the other, make the pendulous drop rife, but rather the contrary.

THIS done, we proceeded to fhew by experiment, that though a wind were nothing but a stream of air, yet in its passage it might acquire a confiderable coldness distinct from that, which it has by virtue of its motion; though upon the fcore of that, we fee, that air moved by a fan, or (as in our newly-mentioned trial) by a pair of bellows, might, to our touch, feel cold; nor did we forhear to expect a good event of our trial, upon the doubt, that may be raifed, whether there be frigorifick corpufcles or no. For whatever become of that queftion, I thought I might expect, that whether or no ice emit corputcles, that are univerfally frigorifick, yet the air being, either by them, or upon what account foever, highly refrigerated, the corpufcles, that compose this cold air, being most of them driven on before it by the wind, that meets them in its way, will, in a fenfe, prove frigorifick, in regard of a lefs cold body, which they shall happen to be blown upon; and accordingly, having provided a ridge-tile inverted, and half filled the cavity, which looked upwards, with a mixture of ice and falt; and having likewife put the iron pipe of the bellows upon that mixture, and then covered it with more of the fame, that fo the pipe being furrounded, as far as conveniently it could be, with ice and falt, the air contained in it might thereby be highly refrigerated; I found, that blowing wind out of the bellows upon my hand, that wind felt much more cold than that, which had been before blown upon my hand out of the fame bellows, before the frigefactive mixture was applied to it. But for fear my fenfe of feeling fhould deceive me, I caufed a weather-glafs, made after 'the common manner, but with a more flender pipe, to be fo placed, that the nofe of the bellows (which, together with the tile and ice, was upheld with a frame) lay in a level with the bubble of the thermometer; and then blowing the refrigerated air of the bellows upon the globular

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bular part of the glass, I saw the water in the cylindrical part and fhank manifestly ascend, as it was wont to do upon the refrigeration of the included air : and as this afcention of the liquor continued, during three or four blatts of the bellows, fo, upon the ceffation of the artificial wind, the water fublided by degrees again, till by fresh blasts it was made to ascend. Laftly, having repeated this experiment, we thought fit to try, how much the air, refrigerated immediately by the frigorifick mixture, would produce a colder wind than the former; and accordingly drawing back the nofe of the bellows, that the air, that fhould be blown out, might pass along the cavity left in the frigorifick mixture by the iron pipe (of the bellows) which we had withdrawn, the wind was manifeftly more cold than before, and had a greater operation on the weather-glass, it was blown upon.

THIS experiment, if carried on, and profecuted, may possibly prove more luciferous; but I will not take upon me here to determine, whether all cold winds must neceffarily be made to by frigorifick corpufcles properly fo called; fince I have fometimes fufpected, that fome winds may be cold, only by confifting of, or driving before them those higher parts of the air, that, by reafon of the languid re-flection of the fun-beams, in that upper, (or perhaps arctick) region of the air, are for the • most part very cold. For it may be observed, that rains oftentimes very much and fuddenly refrigerate the lower air, when no wind, but what the clouds and rain make, accompanies them, as if they brought down ftore of cold air with them from that upper region ; which Acofta, and one I converfed with, that visited far higher mountains than the Alps, affirm to be in fome places (for I am not fatisfied, that it is fo every where) exceeding cold, both in hot climates, and in hot feafons of the year. And I observe that the Hollanders do, in more places than one or two, mention the northerly and north-easterly winds, to be those, that brought them the prodigious colds they met with, though in Nova Zembla, where they were exposed to them, be so northwards, that it lies within 16 or 17 degrees of the pole itfelf. This being a bare fuspicion, it may fuffice to have touched it. But I shall subjoin two or three inftances on the occasion of our proposition, concerning the influence of the winds upon the air, and to fhew more particularly, that even cold winds receive not always their qualities fo much from the quarter, whence they blow, as from the regions, over which they blow : I shall therefore begin with what is delivered by Mr. Wood, in his New England's Profpect, part I. chap. 2. ' Whereas in Eng-· land (fays he) most of the cold winds and • weathers come from the fea, and those fituations are counted most unwholefome, • that are near the fea-coast; in that country • it is not fo, but otherwise.' And having added, as his reafon, that the 'north-eaft wind, ' coming from the fea, produces warm wea-• ther, melting the fnow, and thawing the ground ;' he fubjoins, ' only the North-weft Vol. II.

• wind coming over the land, is the caufe of extreme cold weather, being always accompanied with deep fnows, and bitter frofts, " Ge.' To which passages we shall add only one out of Captain James, as being confiderable to our present purpose. Captain James's voyage, page 52, 53. 'The winds (fays he) fince we came hither, have been very vari-" able and unconftant; and till within this ' fortnight, the foutherly wind was coldeft. • The reason I conceive to be, for that it did

' blow from the main land, which was all 6 covered with fnow, and for that the North 6 winds came out of the great bay, which hi-\* therto was open.\*

## TITLE XIX. Of the strange effects of Cold.

**10** enumerate and profecute all the feveral effects of cold, being the chief work of the whole book, it is not to be expected, that they should be particularly treated of in this one fection of it, wherein I shall therefore. confine myfelf to mention only those effects of cold, that are not familiar, but feem to have in them fomething of wonderful; nor must I take notice of all them neither, left I should be guilty of uselefs repetitions, but only of them, which either are not at all, or are but incidentally or transiently delivered in the foregoing fections. Nor is it to be expected, that I should pawn my credit for the truth of every one of the relations I am about to subjoin. For if they had not fomething of extraordinary, and, confequently, that may beget fome diffidence in wary men, they would not be proper for the title of this fection; and most of them, that they may be fit to be placed here, must be the effects of fuch extreme degrees of cold, that I cannot, in this temperate climate of ours, examine the truth of them by my own trials: fo that all I can do, is to make choice of fuch relations, as are almost all of them delivered by the relators, as upon their own knowledge. And even this may perchance not only gratify and excite the curiofity of fome, who are pleafed with no things fo much, as with those, that have fomewhat in them of prodigy; and (which is more confiderable) their narratives may afford the ingenious fuch ftrange phænomena, that the explication of them may ferve both to exercise their wits, and try their hypothefis.

2. IT feems not necessary, in the marshaling these observations, to be scrupulous about method ; but yet to avoid confusion, we shall first mention the effects of cold, as to those four great bodies of that part of the fublunary world we live in, that are commonly reputed elements; and thence we will proceed to take notice of the effects of cold upon fome other inanimate bodies, and, for an inflance of its operation on living creatures, upon men.

3. OF the power of cold, either to ftraighten the sphere of activity of fire, or to hinder its wonted effects, the chief examples I have met with are recorded, partly by the Dutch in Nova Zembla, and partly by Captain James, when he 0000 wintered -

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wintered in Charleton Island. Thefe Hollan*lib.* 3, *cap* ders in one place fpeak thus; ' The twen-5. *fett* 2. ' tieth it was fair and flill weather, the wind pag. 495. eafterly, then we washed our sheets, but it . was to cold, that when we had washed and rung them, they prefently froze fo ftiff, that
although we laid them by a great fire, the
fide that laid next the fire thawed, but the · other fide was hard frozen, &c.' Elfewhere thus : ' We were in great fear, that if the extremity of the cold grew to be more and " more, we fhould all die there with cold ; for what fire foever we made, it would notwarm us.' And becaufe it were tedious to transcribe all, that their journals afford us to our pretent purpose, we will conclude with this paffage : . Hereby we were fo fast thut " up into the houfe, as if we had been priloe ners; and it was fo extreme cold, that the fire almost caft no heat, for as we put our face to the fire, we burnt our hofe before we could · feel the heat, fo that we had work enough to do to patch our hole; and, which is more, · if we had not fooner finelt than felt them, we \* fhould have burnt them ere we had known ' it.' Though Captain James wintered in a country many degrees remoter from the pole, than Nova Zembla, yet in one place he gives us this account of the cold's power to reftrain or oppose the action of fire : (Captain James p. 65.) ' The cook's tubs, wherein he did water ' his meat, flanding about a yard from the 6 fire, and which he did all day ply with melted fnow water, yet in the night fealon, while he flept but one watch, would they be " firm frozen to the very bottom. And there-· fore was he fain to water his meat in a brafs · kettle, clofe adjoining to the fire; and I have " many times both feen and felt, by putting " my hand into it, that fide, which was next ' the fire, was very warm, and the other an ' inch frozen. I leave the reft to our cook,

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Purchas,

• who will almost speak miracles of the cold. Тниз far our English navigator, whose relation, compared with those of the Hollanders, makes me not fo much wonder, as I once did, that men fhould relate to Marcus Polus, that there is a certain plain in Tartary, fituated between fome of the higheft mountains in the world, ' where, if fire be kindled, it is not fo ' bright, nor fo effectual to boil any thing, ' as in other places.' (*Purchas, lib. t. cap.* 4. pag. 74.) For fo *Purchas* renders that paffage; whence occafion has been taken to impute to Marcus Polus, a writer not always half to fabulous, as many think him, that he affirmed, that there was a country in Tartary, where fire could not be kindled.

4. AND as for the other newly mentioned relations of feamen and travellers, though to us,. that live in England, they cannot but feem very ftrange ; yet I am kept from rejecting them as utterly incredible, by confidering, that ice and fnow having before their congelation been water, mult in probability owe their coldness to that which reigned in the air: fo that if in any place nature has, either fo plentifully flocked the air itfelf with frigorifick expirations, or other corpufcles (if we will admit any fuch) or have

upon any other account rendered it as cold, as it can make ice and fnow to be, even here amongft us; I know no:, why the northernels of the climate, and perhaps fome faline expirations from the earth and fea, may not there diffule through the air a cold superior to that, which by finall quantities of ice (or fnow) and falt can at a fmall diftance be produced here. And this cold is fo intenfe, that by pouring fome water on a joint-ftool, and placing on it a filver tankard, or other convenient vefiel, we may, as experience has affured me, with beaten ice (or fnow) and falt, and a little water (which is added to haften the folution of the other) nimbly flirred together in the pot, make the mixture freeze the external water quite through the tankard; and they may be by this way fo hard frozen together, as that by lifting up the pot, you may lift up the joint-ftool too, and that (which is the circumftance, for which I mention this) just by the fire, which in this cafe is unable to hinder fo difficult an operation of the cold.

5. THUS much of the effects of cold, in reference to fire. What the fame quality may perform upon air, we shall fay but little of in this place, because we treat of those phænomena, partly in the foregoing fection of the coldnefs of the air, and partly in other places. Only we shall not here pretermit a testimony of the learned Olearius, who, as an eye-witnefs, confirms what we ellewhere deliver of the high degree of cold, to which the air may be brought. For he tells us, ' That in Mof-' covy he experimentally found that, which ' others left recorded in their writings, that ' one's fpittle would be congealed before it ' reached the ground, and that water would ' freeze as it was dropping down.' (Olear. lib. 3. p. m. 117.)

6. OF the effects of cold upon water, we shall not need to fay much in this place, fince the two notableft of them being the power cold has to congeal water fuddenly, and the force it has to turn valt quantities of it into folid ice ; of the former I have newly given, out of Olearius, an example as eminent as almost any, that is to be met with; and of the latter alfo I have given feveral inftances, in the fection, that treats of ice : yet two or three notable inflances, which we do not elfewhere mention, it will not be improper to deliver in this place.

7. THE first declares, that not with firm ing the warmth of the infide of a man a mount his fpittle may be frozen even e 27th of September (they are)

· Gerat de Veer) it blew hard north-call

froze fo hard, that as we put a nail into our " mouths (as when men work carpenter's 6 work, they use to do) there would ice hang ' thereon, when we took it out again, and " made the blood follow." (Purchas, pag. 461.) The like relation (if I mifremember not) I have met with in a modern English navigator; and it is very little, if at all more strange, than what is affirmed by Queen Elizabeth's ambaffador to the Ruffian emperor : ' In the extre-' mity of winter (fays Doctor Fletcher, fpeak-

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ing of Muscovia) if you hold a pewter difh
or pot in your hand, or any other metal,
except in fome chamber, where their warm
thoves be, your fingers will flick fast to it,
and draw off the skin at the parting.

8. THE other inftance, I intend to mention, is this, that though *Macrobius*, and other learned men both ancient and modern, will not allow falt water to be congealable; yet the *Dutch* at *Nova Zembla* relate even in the midft of *September* (and as the marginal note fays, in a night) ' it froze two inches thick ' in the falt water.' (*Purchas, pag. 491.*)

9. As to the effects of violent colds upon the earth, what they would prove upon pure elementary earth (if any fuch there be) I can but conjecture; but as for that impure or mingled earth, which we commonly read on, the effects of extreme cold upon that may be very notable. For Olearius relates, ' that • in the year 1634, the cold was fo bitter at " Moscow, that in the great market-place he ' faw the ground opened by it fo, that there • was made a cleft of many yards long, and • a foot broad.' [And the prefent great duke of Muscovy's physician being asked by me concerning the truth of fuch relations, answered me, that he himself had in those parts seen the ground reduced by the cold, to gape fo wide, that a child's head might well have been put into the cleft.]

10. IT is fomewhat ftrange, that the violent heat of fummer, and the extreme cold of winter fhould both of them be able to produce in the ground the like effects : but whether to make thefe gaping chinks, that we have been fpeaking of, the furface of the ground exposed to the air, being first frozen, is afterwards broken by the expansive force of the moift earth underneath, to which the cold at length pier-ces, and congealing it, makes it fwell, and heave, and fo burft or cleave the hard and frozen ciuft of the ground, which cannot fufficiently yield to it; whether this (I fay) may produce the clefts we were fpeaking of, or whether they must be derived from some other caufe, not having yet made the experiments I thought upon, to clear the matter one way or other, I do not as yet pretend to determine, but will rather fubjoin the fecond obfervation, I purposed to mention, of a strange operation of cold upon the ground; and it is afforded us by the Dutch, in their often quoted third voyage to Nova Zembla; in one place of which they tell us, ' That when they had ' built them a wooden house, and were going ' to fhut themfelves up in it for the winter, ' they made a great fire, without the house, 6 therewith to thaw the ground, that they might fo lay it, viz. the wood, about the. 6 house, that it might be the closer; but it · was all loft labour, for the earth was fo hard, ' and frozen to deep into the ground, that • they could not thaw it, and it would have • coft them • too much wood, and therefore ' they were forced to leave off that labour.'

11. AFTER what we have faid about the ftrange effects of cold, in reference to fire, air, water, and earth, we will now proceed to

take notice of its effects upon confeffedly compounded bodies, whether inanimate or living : but of the former fort of mixed bodies (I mean those, that have not life) it will not be neceffary to fay much in this fection, in regard that we have in many other places, upon feveral occafions, had opportunities to mention already most of the particulars, that belong to that head. For we elfewhere take notice, that violent colds would freeze beer, ale, vinegar, oil, common wine, and even fack, and Alicant themfelves. We have likewife noted, that the cold may have a notable operation upon wood, bricks, stone, vessels of glass, earth, and even pewter, and iron themfelves; to which Bartholinus, out of Janus Munck's voyage to Greenland, allows us to add veffels of brafs (though these are not immediately broken by the cold, but by the included liquors, which it dilates;) and divers ftrange effects of cold upon inanimate bodies, which it were here troublefome to recapitulate, may be met with difperfed in feveral places of the prefent hiftory. Wherefore having only intimated in general, that, though many plants are preferved by a moderate cold, yet it has been obferved, that most garden-plants are destroyed by excessive degrees of it, we will pass on to confider the effects of cold upon animals: of the many obfervations, that we have met with among travellers, concerning this fubject, we shall, to avoid prolixity, deliver only the confiderableft, and those, that we find attested by very credible writers.

12. Captain James, fpeaking of the laft of the three differences he makes of cold (namely, that, which he and his company felt in the woods) gives this account of it; (Captain James's voyage, p. 64.) ' As for the laft, it ' would be fo extreme, that it was not endu-' rable; no clothes were proof against it, no ' motion could resift it. It would moreover ' fo freeze the hair of our eye-lids, that ' we could not fee; and I verily believe, ' that it would have stifled a man in a very ' few hours.'

13. Olearius giving an account of the air of *Muscovy*, and especially the capital city of it, ' The cold (fays he, *Livre 3. p. m.* 117.) ' is there fo violent, that no furs can hinder • it, but fometimes men's nofes and ears, ' feet and hands will be frozen, and all fall • off.' He adds, that in the year 1634, when he was there, ' they could not go 50 paces " without being benumbed with cold, and in ' danger of losing some of their limbs.' And yet to add that remarkable observation upon the by, the fame author, near the fame place, fpeaking of Molcow, and the neighbouring provinces diftinguished from the reft of that vast empire, fays, (Livre 3. 116.) ' that the air is good and healthy, fo that there one · fcarce ever hears of the plague, or any other " epidemical difeafes." And he adds, that for that reason, when in the year 1654, ' the ' plague made havock in that great city, ' the thing was very furprizing, nothing like ' it having been feen there in the memory • of man.

# The EXPERIMENTAL HISTORY

14. Our already divers times mentioned, English ambaffador Dr. Fletcher, speaking of the cold, that fometimes happens in Ruffia, witneffeth thus much of it : ' Divers (fays he, · Purchas, lib. 3. pag. 415.) not only that · travel abroad, but in the very markets and · ftreets of their towns, are mortally pinched, and killed withal; fo that you shall fee e many drop down in the ftreets, many tra-· vellers brought into the towns, fitting dead 4 and ftiff in their fleds. Divers lofe their nofes, the tips of their ears, and the balls of their · cheeks, their toes, feet, &c. Many times " when the winter is very hard and extreme, · the bears and wolves iffue by troops out of the woods, driven by hunger, and enter
the villages, tearing and ravening all they
can find, fo that the inhabitants are fain to \* flee for the fafeguard of their lives.\*

15. To defcend now to obfervations, that do fomewhat more punctually fet forth the more particular phænomena of cold, in reference to men's bodies, take the following obferva-tion: ' The 15th of *March* fome of their ' men, that had been abroad to kill deer, \* returned fo difabled with cold, which did rife · up in blifters under the foles of their feet, 4 and upon their legs, to the bignefs of wal-" nuts, that they could not recover their · former eftate (which was not very well) in a ' fortnight after.' This may be confirmed by that paffage of the Hollanders, where fpeaking of their preparing fpringes to take foxes, they add, (*Purchas*, pag. 497.) that ' they ' did it with no fmall trouble; for that if \* they flayed long without doors, there arole \* blifters upon their faces and ears. We did " daily find by experience (fays Captain James, · page 64.) that the cold in the woods would freeze our faces, or any part of our flefh, that " was bare ; but it was not fo mortifying, &c."

16. THE Dutch, fpeaking of the pains they were fain to take to dig away the mow, that covered the houfe, and choaked up their doors, adds, (*page* 497.) that in that laborious work, \* they were forced to ufe great fpeed, \* for they could not long endure without the \* houle, becaufe of the extreme cold, although \* they wore foxes fkins about their heads, and \* double apparel upon their backs.\*

17. THE lately mentioned Captain James relates, that in *Charleton* Ifland he was fain to cut the hair of his head fhort, and fhave away all the hair of his face, because the icicles, that would be fasted to it, made it, (as he speaks, page 56.) become intolerable.

18. AND he elfewhere relates, that once he and his companions, having been for a little while parted into two companies, 'had their 'faces, hair, and clothes fo frozen over, that 'they could not know each other by their habits, nor (which is a confiderable circum-'ftance, for whole fake chiefly I mention this paffage) ' by their voices.'

parage) \* by their voices.
19. AND the fame author gives this account of the death of the gunner of his fhip, whom he calls a ftrong-hearted man, and who died before the end of *November*. \* He had (fays our author)
\* a close boarded cabin in the gun-room, which

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' was very close indeed, and as many clothes on him as was convenient, (for we wanted no clothes) and a pan with coals of fire con-\* tinually in his cabin ; for all which warmth, · his plaifter would freeze at his wound, and · his bottle of fack at his head.' 20. 'THE 11th of December (fays Geral de Purchas, . Veer) it was fair weather, and a clear air, lib. 3. cap 6 but very cold, which he that felt not would 5 pag 496. \* not believe; for our fhoes froze as hard as \* horns upon our feet, and within they were white, fo that we could not wear our fhoes, <sup>6</sup> but were forced to make great pattens, the upper part being fheeps-fkins, which we put on over three or four pair of focks, and fo went in them to keep our feet warm; yea, " and the clothes upon our backs were white ' over with froft.'

21. WHICH may be fomewhat confirmed by this paffage of Captain James : \* The clothes Page 65. " on our beds would be covered with hoar ' froft, which in this little habitacle was not far " from the fire." We might add to all thele this other paffage of the often-mentioned Gerat de Veer : ' The 26th of December, it was foul ' weather, the wind north-weft, and it was Purchas, fo cold, that we could not warm us, although Pige 49 " we used all the means we could with great · fires, good ftore of clothes, and with hot flones and billets laid upon our feet, and upon ' our bodies, as we lay in our cabins ; but f notwithstanding all this, in the morning our " cabins were frozen, &c." But we shall not infift on fuch paffages as this laft recited, becaufe that of the force of cold to reprefs and withftand the fire we have already delivered as remarkable things, as will be eafily met with, in approved writers, in the former part of this prefent section.

22. I HAVE myfelf met with a knowing and very credible perfon, that related to me of the cold of Ruffia, where he travelled, little lefs ftrange things, than those I have mentioned out of books ; and if I did not want the hiftorian's name, I should make small difficulty to add, that fince I made a good progrefs in this prefent fection, a very learned traveller (though not into cold countries) related to me, upon the occasion of what I was treating, what he affirmed to have met with in an approved hiftory of the Itrange operation of the inclemency of the air upon multitudes of men at once: namely, that about the year (if he rightly remember it) 1498, an army of the Turks making an incurfion into Poland, upon thei turn was furprifed with fuch an extremi cold and of inow, that though it were h he miltake not) in November, forty the of them (the whole army confifting of f thousand) perished through the extremity up- / on the place,

23. AMONGST the many relations I have met with of the fatal effects of cold in the northern countries, I took notice, not without a little wonder, as well as trouble, that I could not find, that any of the relators had the curiofity to fee, what change was made in the internal parts of the bodies to deftroyed, which yet were an inquiry very proper to have been made;

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made; but at length the other day an ingenious perfon having fhewed me a book newly published in French, containing the descrip-tion of a Polonian province he calls Ukrain, as I was fkimming it over, with hopes to find fome observations about cold, I lighted on a relation, which, though not fuch as I defired, is more than I have any where elfe found; and I take the more notice of it, because that though the very name of this province is fcarce hitherto known to us in England, yet having a while after, by good chance, met with an intelligent Polonian lord, and having enquired of him, whether he had ever been in that country, he both told me, that he had been quartered there, and by his answers and relations did countenance divers particulars of it, mentioned by this French officer (named Monfieur de Beauplan) who lived long there. This author then, after having taken notice, that this fertile province, though but fituated in the fame height of the pole with Normandy, is oftentimes subject to excessive colds, (which circumftance I mention as a further confirmation of fomething of the fame nature delivered in the former fection) gives an account of two differing effects of this cold upon the bodies of men; the one being a peculiar kind of ficknefs, the other death.

24. THE first, which I remember not to have elsewhere met with, is, that fometimes, when the natural heat proves ftrong enough to protect the toes, and cheeks, and ears, and other parts, that are either more remote from the heart, or more tender, from a fudden mortification ; yet unless nature be affisted, either by good precautions, or remedies, fhe cannot hinder the cold from producing in these parts cancers, as painful as those, which are caused by a fcalding and malignant humour; and which let me fee (fays my author) when I was in those countries, that cold was not less cutting nor powerful to deftroy things, than the fire to confume them. He adds, that the beginning of these cancerous fores is fo fmall, that what produces the pain fcarce equals the bignefs of a pea, and yet in few days, nay fometimes in few hours, it fpreads fo, as to deftroy the whole part it invades; which he confirms by the example of two perfons of his acquaintance, who in a trice loft by congelation the badges of their fex.

25. As to those, that are killed with cold, our author informs us, that they perifhed by two differing kinds of death. For fome being not fufficiently fortified against the cold by their own internal heat, not competently armed against it by furs, inunctions, and other external means, after having had their hands and feet first feized by the cold, till they grow pastfeeling it there, the reft of their bodies are fo invaded, that they are taken with a (kind of lethargick) drowfinefs, that gives them extreme propenfity to fleep ; which if indulged to, they can no more awake out of, but die infentibly. And from this kind of death our author adds, that he was feveral times fnatched by his fervants, who were more accustomed to the cold, and feafonably forced him to awake

out of those drowfines, which they knew to be most dangerous. And that fometimes the death by cold is indolent enough, the relations of fome intelligent acquaintance of mine, who have been in exceeding cold countries, do confirm.

26. But the other way, whereby cold deftroys men, is that, which is the most remarkable in our author, and though lefs fudden is more cruel. For he tells us, that fometimes the cold feize men's bodies in the reins, and all about the waift (and efpecially horfemen underneath the armour of the back and breaft) and itraightens, as he fpeaks, those parts to forcibly, that it freezes all the parts of the belly, especially the guts; fo that though they have keen appetites, they cannot digeft, or fo much as retain the lighteft and eafieft aliments, without excepting broths themfelves, but prefently reject them by vomit, with unfpeakable gripings and pains, and fo continually complaining of their condition, and fometimes crying out, as if fomebody were tearing out their bowels, they end their miserable lives, being often brought, by the violence of their torments, to the brink of madnefs and defpair, before they come to that of the grave. And our author having feen fome of these departed wretches opened, fays, that they found the greatest part of their guts black, burnt up, and as it were glewed together; whence he thinks it probable, that, as their bowels came to be fpoiled and gangrenated, they were forced to those complaints and exclamations; and we may add, that probably upon the fame caufe depended those continual vomits of what they eat or drank, the gangrene of the guts hindring the descent of excrements downwards, as it often falls out in the true Iliaca Paffio, and the periftaltick, or the ufual motion of the parts being inverted, as it also frequently happens in the fame difeafe. There is no doubt but anatomists and phyficians will think this account very imperfect, but yet I thnik myself beholden to the author for it, becaufe it is not the beft, but the only, that I have hitherto yet met with of this matter; though I could with it had been much more full and particular, and that he had alfo opened those animals, and especially their brains, that he mentions to have been killed fuddenly, and without pain, by cold. For fuch informations (whole want, as far as our climate will permit, I have had thoughts of fupplying upon experiments of other animals) would perhaps fatisfy me one way or other about a conjecture I have had, and been able to countenance by feveral trials upon vegetables and dead animals, about the caufe of mortifications produced by exceffive cold.

27. WHAT effects a violent cold may have upon the bodies of other animals than men, I fcarce find at all taken notice by the writers I have met with, and what I remember upon that subject amounts to but few particulars : the French author lately quoted takes notice in general, that the cold in Ukrain, as the Polanders call it, is fometimes fo great, as to be fcarce fupportable by horfes, and fome other tame beasts.

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28. THIS fame author also mentions a certain four footed animal called boback, which is faid to be peculiar to those parts, and hides himfelf under ground in the winter : and hav-ing inquired of the lately mentioned Polifh nobleman concerning this beaft, he told me, that being in that province he had one prefented him as a rarity, upon an occasion proper enough to be mentioned here. For fome of the Poles chancing to dig (for fome purpose that I remember not) in a certain retired place, were furprized to find under ground an animal not familiar to them; and though this creature was fo frozen and ftiff, that they thought it to be flark dead, yet when they came to flea it for its skin, being awakened by pain, it recovered life again, and was brought as a rarity to the commander, from whom I have the relation.

29. THAT fome other animals may be frozen till they are stiff, and yet recover, I fhall (ere long) have occasion to observe at the close of the 21st fection. And therefore I shall now add but this, that whereas it is a tradition among travellers into northern climates, that both birds and wild beafts are in icy and fnowy countries ordinarily turned white, if not at all times, yet at least in the winter by the coldness of those gelid climates; I dare neither admit the polition, as a thing that is true univerfally, nor reject it as a thing that is never fo. For not now to enquire, whether whiteness proceeds from the coldness of the country, or from fome fettled feminary impression, or from the imagination of the females affected by the vivid whiteness of the fnow, that almost all the year long is the conftant object of their fight; I find by the voyages I have perused, that navigators often mention their meeting with ftore of white bears and foxes in Nova Zembla, and other very northern regions, as alfo their meeting fometimes with herds of white deer. And in the Alps, always covered with fnow, good authors mention their having met with white partridges; to which purpofe I remember, that when I was in Savoy, and the neighbouring countries, which have mountains almost perpetually capp'd with fnow, I heard them often talk of a certain white kind of pheasants to be met with in the upper parts of the mountains, which for the excellency of their tafte were accounted very great delicacies. But on the other fide, the fame navigators treating even of the coldeft climates, feem to diffinguish the white bears from others of those parts\*; and as for a herd of white deer, their colour may proceed from feminal impreffions, fince here in England I have feen feveral deer of that colour; and though Greenland be by fome degrees nearer to the pole than Nova Zembla, yet I have feen a live deer brought thence fomewhat differingly fhaped from ours, whole fkin was not white, but rather a kind of dun: and to add that upon the by, I took notice, that provident nature, to arm them against the cold, had afforded him a coat, that might have passed for a fur.

30. Yet these two things seem remarkable in favour of the efficacy of cold ; the one, that in feveral cold countries, as particularly Greenland, and Livonia, even modern describers of them affirm +, that hares will grow, white in winter, and return to their native colour in fummer; and the other, that though Charleton Island differ not one degree in latitude from London, yet (as the cold is there pro-digious, fo) I remember, that Captain James fomewhere takes notice of his having feen there, both divers foxes, that were pied black and white, and white partridges, though he could not catch them. (Pag. 46, and pag. 89.) But of the whiteness of animals I elsewhere treat among other fubjects, that belong to the hiftory of colours. And having already been more prolix than I intended in fetting down the oblervations of others, I think it now time for me to refume the mention of my own experiments, divers of which, though made before others, that have been already mentioned, X or XII fections off, I thought fit to referve for this place, both for other reasons, and because this place seems proper for experiments, that have a nearer tendency to the hinting or the examining the more general hypothefis about cold.

## TITLE XX. Experiments touching the weight of bodies frozen and unfrozen.

1. CINCE divers of those ingenious men, That have of late revived and embraced the doctrine of the old Atomists, teach us, that water is turned into ice by the introduction of frigorifick corpufcles, which Democritus of old is faid to have believed to be cubical (and to which other philosophers of late have affigned other shapes indeed, but yet determinate ones) we thought fit, not fo much for our own fatisfaction, as for that of others, to try, whether or no a liquor by its increase of weight, when frozen, would betray any fubstantial accession of the corpufcles of cold, which, according to the Epicurean principles, may, by reason of their smallness, pass in freely, and in vaft multitudes, at the pores of other bodies, and even of glass; and which, by reason of the same smallness, must be supposed exceedingly numerous to be able to arreft the motions of fuch multitudes of minute corpufcles, as must go to the making up of any confiderable quantity of water.

2. AND first we made a trial with eggs, of which our notes give us the following account.

3. [WE took a good pair of fcales and placing them upon a frame (purpofely made for such experiments, as required, that the things to be weighed should remain long in the ballance) we put into one of these a couple of eggs, and having counterpoiled them with brafs weights, we fuffered them to continue all night in a turret (built as it had been made for an obfervatory) that the breaking of the eggs, or any fuch other accidents might not hinder the

<sup>\*</sup> And it is from very northern countries, that we usually receive very dark coloured furs, and the skins as well of black foxes as of white ones. † Lepores coloris & pellis mutatione anni tempestates sequentur, ac hiberno tempore albis pilis vestiti, astivis merssibus eostern cinereos kabent. Livoniz nova descriptio, pag. 303.

the fuccefs of our endeavours, (which were to hindered us from feeing the fuccefs of what try, whether the corpufcles of cold, which di- we defigned of this nature, both as to eggs, vers philosophers suppose to be the efficients and also some other bodies : for if the experiof congelation, would make them any whit ment were very carefully tried upon a compeheavier :) but we were fomewhat furprized, tent variety of them, it might poffibly affift when the next morning, after a very fharp us to guefs, especially in camphire, and some night, going up to the turret, we found (the other eafily exhalable bodies, what interest scales and frame being in good plight) the eggs to be grown lighter by near four grains.] Thus far the note.

4. But though we afterwards repeated the experiment once or twice (if not oftener) yet having been, by intervening avocations, diverted from registering the circumstances of the events, I dare not now truft my memory for any more, than that fome of the circumstances feemed odd enough, but uncertain, and that I defifted from profecuting the experiment, chiefly for this reason, that an increase of weight in exposed eggs was fearcely to be hoped for, because it seemed probable, that part of the more fubtile and fpirituous corpufcles contained in the egg do continually, by little and little, get away through the pores of the skin and shell; that seeming to be the reafon, why eggs long kept have ufually within the shell' a manifest, and sometimes very confiderable cavity unfilled with either yolk or white; which cavity feems to have been left by the recess of the fubtile parts we have been mentioning : fo that although the frigorifick atoms should by their ingress add some, 'event of the trial we find succinctly set down not altogether infenfible, weight to the egg, yet that would not, unless perhaps in the very nick of time, when the congelation is first actually made, be taken notice of, by reafon of the greater decrement of weight, that proceeds from the avolation of the more fubtile parts of the egg it felf.

· 5. And to fatisfy ourfelves about this matter, we took four hen eggs, and counterpoifed them carefully in a good pair of fcales, which were fuspended at a frame, that the balance might be kept unstirred in a quiet room, wherein we had placed it; and fuffering it to continue there for a pretty while, we observed, that though it were winter, and though the room, wherein it flood, were deflitute of a chimney, yet that fcale, wherein the eggs lay, did almost grow manifestly lighter; fo that it was requilite, from time to time, to take a grain out of the opposite scale, to reduce the balance to an æquilibrium. And by this means we found the eggs, after fome time, to have lost eight grains of their former weight : but how much more they would have loft, if we had continued the experiment, the need we had of the fcales kept us from difcovering.

6. UPON this occasion I will add, that I ufed fome endeavours to fatisfy my felf about this inquiry, viz. whether eggs being once actually frozen (for those mentioned in the former note, might lose their weight before they were fo) and kept in a pair of good scales fastened to a frame in some quiet place, well fenced from the fun, would by the cold of the air, in freezing weather, be kept for any confiderable time, without a fenfible diminution of weight : but an unexpected thaw

cold may have in fuppreffing or diminishing the expiration of their effluvia.

7. But to return to the weight of bodies frozen and unfrozen, we attempted to difcover fomewhat about it by feveral ways, according as the differing accommodations, we were furnished with, permitted. And of these trials I will mention four or five, as well of the lefs, as of the more accurate, as my memory or notes fupply me with them.

8. ONE of the lefs accurate ways we always imployed to try, whether ice, in which, according to the Atomifts, great ftore of these corpuscles must be wedged, would not, upon their expulsion or recess, leave the water lighter than was the ice, was that, which follows; wherein, to haften the experiment, we mingled a little falt. And though we forefaw, there would be a difficulty from the adhesion of the vapours of the external air to the outfide of the glass we were to employ, we thought that inconvenience might be remedied by well wiping off the froft, or dew, from the outfide of the glass, till it were clean and dry: the among our notes as follows. [A fingle phial fealed up with ice and falt, being wiped dry, and weighed, was found to weigh four ounces four drachms and a half: when it was quite thawed, it was found to weigh fomewhat more than a grain lefs than its former counterpoife.]

BUT more accurate and fatisfactory trials about this matter, I find thus fet down in one of my papers:

9. [WE took a phial more thin than those, that are commonly ufed, that, of the aggregate of that and the liquor, the glass might make fo much the leffer part. This phial was furnifhed with a fornewhat long neck, which at the flame of the lamp was drawn by degrees flenderer and flenderer, that being very narrow at the top, it might the more readily and conveniently be fealed, notwithstanding the waters being in it: then we almost filled. it with that liquor, I fay almost, because a competent fpace ought to be left unfilled, to allow the water, fwelled by glaciation, room to expand it felf. This phial, with the liquor in it, was placed in a mixture of fnow and falt after our usual manner; and when the glass appeared almost full of ice, it was taken out, and nimbly clofed with Hermes's feal. Prefently after, this was weighed in a pair of very good fcales, and the phial together with the contained liquor, amounted to 3v. 38. gr. ß. which yet was not all ice, becaufe thefe things could not be done fo nimbly, but that fome of the ice began to thaw, before we were able to difpatch them quite. The phial thus fealed being removed, and fuffered for two or three hours to thaw, when the ice was vanished, we weighed again the fealed glafs in the fame 'fcales,

fcales, and found, that it weighed, as before; at leaft, if there were any difference, it feemed to weigh a little more.] But this increment, that amounted not quite to  $\frac{1}{4}$  a grain, might eafily be attributed to fome difference in the weights and grains themfelves, wherein it is not eafly to find a perfect exactnefs, or to fome little unheeded moifture, that might adhere to fome part of the phial.]

10. AND becaufe it may be wished, that as the experiment shews the weight of ice diffolved into water, to be the same with that of the folid ice; fo we had tricd, whether the weight of water congealed into ice would be the same with that of the former fluid water, we will subjoin what immediately follows in the same paper, in these words.

II. [WE took a fealed phial, very thin, that it might be lighter, but not fo large as the other, by about a third, as amounting in the lately mentioned fcales but to Ziiij. zij. gr. 41. when we had fealed it up with the water in it. This phial we placed, as we had done the other, in a mixture of fnow and falt, freezing it warily, left being fealed it fhould break; then we iemoved it into the fame fcales, to try, whether it had got any weight by the fuppofed fubingreffion of the atoms of cold, which many learned men take to be the efficients of congelation; but it either weighed just as before, or if there were any difference, it feemed to have loft  $\frac{1}{2}$  of a grain. Being fuffered to thaw, and put into the fame fcales again, it weighed just as much as it did when frozen, though the weights were numerically the fame, and about  $\frac{1}{2}$  would fway the fcales, or at leaft be fenfible upon them. But note, that I was careful this last time to wipe the outfide of the glafs with a linen cloth, becaufe I have obferved, according to what I elfewhere deliver, that, in cafe ice be any thing haftily thawed, it may produce a dew on the outfide of the glafs, as I fuspected that even 'the warm air might in fome measure do in this : and if it had not been for this fuspicion, fome adhering dew, that I was thereby ena-bled to detect and wipe off, before I took the phial into the fcales, might eafily have imposed upon us.

12. THESE trials I prefume may give fome fatisfaction about the enquiry, for the refolving whereof I thought fit to make them.

13. Bur I was also defirous to fee, whether any difference, as to weight, would be produced by freezing and thawing (if I may ufe those expressions in this case) iron, stone, wood, or the like folid and permanent bodies, which I intended to have exactly weighed before and after their being exposed to the air, and also after the frost was gone, (and all this against counterpoifes not exposed to fo great a cold) would difcover any fenfible alteration, as to weight, that might fafely be afcribed to the cold. And though avocations, and the negligence of one, that we employed, kept us from bringing the matter to fuch an iffue as was defired, yet the trials feemed not altogether irrational, fince we have formerly made it probable (and have fince met with fresh instances to confirm it) that even ftones, and metals,

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may refent fome change of texture by the operations of fome degrees of cold. And indeed induced by fuch confiderations of that kind, as feemed the least doubtful, I remember I fometime made feveral experiments of the weight of fome metals, and ftones, both before and after they had been much exposed 'to a more vehement cold, than would have fufficed to turn water into ice; and also after they had been, if I may to fpeak, thawed in a warm air. But the paper, in which we registered the events of these trials, having been mislaid, I dare not charge my memory with the particulars. Only, if I miftake not, one or two of the ftones feemed to have increafed in weight, after having been buried in our frigorifick mixture, which I was apt to impute to fome particles of the ice refolved into water by the falt, that was mingled with it, and (being perhaps made more piercing by the faline particles affociated with them) imbibed into the pores of the ftone. For I remember, that having procured an experiment, that I then wanted conveniency to try myself, to be made by an ingenious perfon, upon a ftone hard enough to bear a good polifh, I was by him informed, that the flone, by having been kept a while in water, did, though it were afterwards wiped dry, difcover a manifeft increase of weight : and in confirmation of my conjecture, I shall add, that from a fort of stones, that are of a texture close enough to be ufually polifhed, I did, as I expected, obtain, by diffillation, (and that without a naked fire) a confiderable quantity of an almost infipid, liquor, which I fufpected to be in good part but water foaked into the ftone, for reafons, that it is not worth while here to difcourfe of ; the caule of my mentioning these particulars being, that (I hope) they may make those, that shall hereafter try such experiments, cautious how they draw inferences from them, and may invite them to expose the bodies, they would make trial of, rather to the cold of the free air in very fharp weather, (for want of which, we ourfelves could not do what we advise) than to artificial glaciations at least, unless they be fo ordered, that nothing that is moift come to touch those bodies to be wrought upon.

14. BUT fuch trials as these newly mentioned, and others of the like kind, we must leave to be profecuted by those, that are furnifhed with accurate fcales, and leifure; for want of the latter of which, and fometimes too of the former, we were fain to give over the purfuit of them: which troubled us the lefs, because those made with the sealed phials were diligently made; and as for divers others, we made them, as we were faying, more to be able to gratify others, than to fatisfy ourfelves; becaufe though in cafe there should unqueftionably appear fome fenfible increase or decrement of weight, upon that, which the Atomifts would call the acceffion or expiration of frigorifick corpufcles, it would afford a plaufible argument in favour of the Epicurean doctrine, about the generation of ice: yet if no fuch change of weight should be found upon the freezing or the thawing of the water, or any other body, I doubt whether it may, on the contrary,

contrary, be fafely concluded, that the Atomifts theory of cold is falfe. For poffibly they may pretend, that the atoms of cold may not have either gravity or levity, or any more than the fteams of electrical bodies, or the effluvia of the load-ftone. Nay, though we fhould admit the frigorifick corpufcles not to be altogether devoid of gravity, it may yet be faid, that when they invade the body they freeze, they expel thence fome other pre-exiftent atoms, that may alfo have fome little weight; and that the frigorifick corpufcles, that fly, or are driven away, may be fucceeded by fome fuch, when bodies come to be thawed. But of this no more at prefent.

#### Appendix to the XXth Title.

**NHE** experiments, we recorded in the foregoing fection, may perchance in this regard prove more useful than I was aware of, that they may keep men from being milled by the contrary accounts, that I find to have been given of the weight of ice, and water, by no obscure writers. For, to spare one of the famoufest of the ancients, Helmont, in the treatife he calls Gas Aqua, where he gives an account of the congelation of water; which I confess to be unintelligible enough to me, and where he is pleafed to afcribe to I know not what extenuation of part of the fulphur he fuppofesto be in water, that levity of ice, which • the bubbles, it contains, afford us an intelligible and ready account of, delivers very pofitively this experiment. Imple (fays he, Num. 35.) lagenam vitream & magnam frustis glaciei, collum verò claudatur sigillo Hermetis, id est, per vitri ibidem liquationem : ponatur bæc tum lagena in bilance, adjecto pondere in oppositum, E videbis, quod propemodum octava sui parte aqua post resolutam glaciem erit ponderosior seipsa glacie. Quod cum millesies ex eadem aqua fieri possit, &c. Thus far Helmont, who in cafe he take lagena vitrea in the ordinary acception of the word, would have made us fome amends for this erroneous account, if he had taught us the way, how he could feal fuch a broad veffel, as a glafs flaggon, hermetically. But what has been delivered in the foregoing fection, will fufficiently shew, what is to be thought of this experiment of Helmont. And for further confirmation, we have feveral times weighed ice frozen, and reduced to water, without finding any cause to doubt, but that Helmont was mistaken. And particularly upon the last trial I made of this kind, having filled a wide-mouthed glass with folid fragments of ice, together with it, amounting to a pound (of which the glass alone weighed fomewhat above five ounces) I whelmed over the mouth of it another flat bottomed glass, that if any vapours should ascend, they might be condenfed into drops, as in the like cafe I had formerly observed them to do. And this ice being thawed in a warm room, as no drops were seen to stick to the infide of the inverted glass, so the other glass being again put into the fame fcales, appeared almost exactly of Vol. II.

alone, that had been diffolved, amounting to much above eight ounces, according to Helmont's proportion, the weights flould have been augmented by a whole ounce at least : and I make little doubt, but that if the experiment had been tried in greater quantities of ice, the event would have been very little, if at all different. But I purpofely chose, in the statical experiments about cold, to make my-trials in no greater quantities of matter than I have done, because it is very difficult to get scales ftrong enough to weigh, without being injured, much greater weights, and yet be accurate enough to difcover truly fuch fmall differences, as are fit to be taken notice of in fuch experiments. But to return to Helmont; Notwithstanding all that we have faid against what he delivers about the weight of ice, yet because I take this inquisitive chymist to have been, in fpite of all his extravagancies, a benefactor to experimental learning, I am willing to fuggest on his behalf, that possibly much of the additional weight he afcribes to the refolved ice, may have proceeded from that which would not have been taken notice of by an ordinary experimenter. For (as I not long fince intimated) I have (fometimes purpofely, and fometimes by chance) by thawing ice in closed veffels fomewhat haftily, produced a copious dew on the outfide of the veffels; which dew, as being made by the condenfed vapours of the ambient air, ought to be wiped off, before the veffel be put into the fcales to weigh the melted ice : and it is possible also, that Helmont may have erred in the manner of weighing his Lagena, whatever he mean by it; it being ufual even for learned men, that are not verfed in staticks, to mistake in experiments, which require, that things be skilfully and nicely weighed. How far this excuse may be applied to a late \* commentator upon Aristotle's meteors, who fays, he tried, that water frozen is heavier than unfrozen; being a ftranger to that author's writings, I shall not confider : only whereas Helmont and he feem to agree very little in their affirmations, it will be perhaps more difficult to accord them, than to determine, by the help of our formerly registered experiments, what may be thought of both their relations.

YET I shall add on this occasion, that if I had. not devifed the abovementioned way of freezing water by art in hermetically fealed glaffes, I should have found it difficult to reduce, what is affirmed by Manelphus, which I then dreamt not of, to an accurate experiment : for though I had imployed a fealed glafs, (which I have not heard, that he or any other has yet made use of to that purpose) yet if I had in that veffel exposed the water to be frozen the com-'mon way, it is odds (though it be not abfolutely certain) that the water beginning, as it is wont, to congeal at the top, the expansion of the fublequently freezing water would break the glass, and so spoil the experiment. And for the fame reason I have fometimes in vain attempted to examine the weight of water frozen, Q999

• -- Hinc gelidam congelatanque aquan graviorem effe noi congelata expertus est jo. Manelphus. Com. in 4. Meteor. Aristor. inquit Tho. Bartholinus de Nivis usu, cap. 12.

frozen by nature, according to her wonted method in open phials. And if, instead of glasses, you make use of strong earthen vessels, there is danger, that fomething may be imbibed, or adhere to the porous veffel, and increase the weight; and by fome fuch way, or by fome mistake in weighing, it is very probable Manelphus may have been deceived : which I am the more inclined to think, if we suppose him a fincere writer, not only because of some things I have taken notice of, about congelations made in earthen veffels, but becaufe, when I have, inftead of an earthen, made use of a metalline pottinger, (both which forts of veffels have in common this convenience, that their ponderoufnefs makes them lefs fit for accurate scales) there appeared cause to suspect, either that our author did not use metalline veffels, or, which I rather fuspect, that he wanted skill or diligence in weighing. For as I find no intimation of his having employed any peculiar or artificial fort of veffels, fo, if he used such as we have newly been speaking of, and had weighed them carefully, I cannot but think, that inftead of finding the ice heavier than the water it was made of, he would have rather found it lighter. For I remember, that having once exposed all night a pottinger, almost full of common water, to an exceeding fharp air, and having caufed it 'the next morning to be brought me, when the liquor was throughly frozen, I found it to have loft about 50 grains (if I mifremember not) of its former weight. And though this event were confonant enough to my conjectures, yet for greater certainty I repeated the experiments another frofty night with this new caution; that the pottinger and water, together with the counterpoife, were kept fuspended in the scales, to be fure, that no effusion of any part of the water in carrying it abroad to the open air fhould be made without being taken notice of : but the next morning (fomewhat late) the veffel, with the contained water now congealed, appeared to have loft about 60 grains; and with the like fuccefs the trial was reiterated once more, and that in weather fo fharp, that I am not apt to think, the water exposed by Manelphus began to freeze fooner than ours. But the event was not unexpected; for belides that I confidered, that in these kind of experiments, part of the water, notwithstanding the exceeding coldness of the air, must in all likelihood fly away before the furface of it began to be congealed, I judge it not impro-bable, that not only the fluid part, but even that, which was already congealed, might continually lofe fome of its corpufcles, and by their recess lose also forwehat of its weight. And left these conjectures should feem too unlikely, it will not be amifs to add in favour of the first of them, that having purpofely provided a large pewter box, with a cover to fcrew on it, and having fill'd it almost full of water, (I fay almost, because if the vessel had been quite full, the congealing cold might have burft it) and carefully weighed the aggregate of both (which amounted to 3v. zii. gr. 11. whereof the vessel weighed Zii. 3vß, and gr. 8.) we exposed the

water after the top of the pot was fcrewed on, to hinder the avolation of it, to the freezing air all night, and the next morning found it frozen from the top to the bottom, though not uniformly and perfectly, but found not one grain difference betwixt its prefent and its former weight. And as for the fecond conjecture newly proposed, though it may feem fomewhat strange, yet it is confirmable by this experiment, that having placed divers lumps of folid ice in a pottinger, which together with them weigh'd a pound, confifting of 163, and having exposed these things in the fame fcales, wherein they were weighed, to the free air, on a very frofty night, we found the ice to have loft the next morning 24 grains of its weight; and the weather continuing fo cold, that it froze hard all day long in the fhade, I gave order to have it kept out of the fun in the fame fcales, during all that time, and a good part of the following night, and then weighing it the fecond time, found, that the whole decrement of weight did now amount to five grains above two drachms, though the weight of the ice, without the pottinger were but about feven ounces: and when we had kept about 13 ounces of ice, in a very frofty night, exposed to the cold air, it had loft, as early as the next morning, a good deal above two drachms of its former weight. But these statical observations have perhaps already but too much fwelled this Appendix.

#### TITLE XXI.

#### Promiscuous experiments and observations concerning cold.

1. Hope it will not be imagined, that I have fuch narrow thoughts of the fubject I treat of, Cold, as to believe, that I have comprized under those few titles, prefixed to the Sections of this historical treatife, all the particulars, that I knew to belong to fo comprehensive a theme'; as would readily appear, if I thought it convenient to infert here the scheme of articles of inquiry, that I drew up to direct my felf, what inquiries and experiments to make. But though there were divers of those heads, to which I could fay fo little, that I judged it improper to affign them diffinct titles, becaufe, as to fome of them, I had not time and opportunity to make those trials, which, if I had not wanted those requisites, might have been made, even here in England; and because also, as to more of them, I conceived my felf unable to produce, in this temperate climate, fo ftrong and durable a cold, as feem'd neceffary to make the trials, that might be referred to them, fucceed fo far, as to fatisfy my doubts, either affirmatively, or negatively: Though I fay, thefe and fome other confiderations kept me from increasing the number of the titles, among which I have diffributed the experiments and observations, that make up the foregoing part of this treatife, yet fince divers particulars have 'occurred to me, which though they feem not properly reducible to the foregoing titles, do yet belong to the fubject and defign of this treatife, I think.

think it fit to annex them in this place, and without any other order than that, wherein they shall happen to occur to me, throw them into this one fection; together with fome loofe experiments, and divers relations, that I have met with among navigators and authors, that have travelled into the northern climates, touching cold, not forbearing to infert promifcuoufly among them fome few paralipomena, which, if they had feafonably come to my hands, or into my mind, might have had a more proper place among the foregoing fections, or have composed a title by themselves. Wherefore though the observations will not be altogether unaccompanied with experiments, yet for the reasons above intimated, much the greater part of what is to be delivered under this title, will confift of collections out of voyages, in which the ftrange things mentioned being fuch, as we cannot examine by our own trials, I can equitably be thought anfwerable for the truth of nothing but the citations.

2. I REMEMBER Itried, at feveral times, divers experiments, to difcover, whether or no congelation would by conftriction of the pores of bodies, or vitiating their texture, or arrefting the motion of their parts, hinder them from emitting those effluvia, that we call odours; but the register of these observations, being unhappily lost in one of my late removes, I dare add but these few, wherein I have no cause to diffrust my memory.

3. I DID, in the months of December and January, at feveral times gather differing forts of flowers in frosty weather; but in most, when they were freshly gathered, and hastily smelt to, I could fcarce perceive any fenfible fmell; whether it were, that the caufes above hinted hindered the expiration of the odoriferous fteams, or that the cold had fome undifcerned influence upon the organ of finelling, which made the fense more dull, or that the fame cold kept the alimental juice of the flowers from rifing in fuch plenty, and abounding fo much with spirituous parts, as was usual at the more friendly feafon of the year: and this feem'd the more likely to be one reafon of the phænomenon, becaufe most of the flowers were flaggy, and as it were, ready to wither ; and because also a primrose, that was vigorous and fresh in its kind, had an odour, that was manifeftly (and it will eafily be believed, that it was not ftrongly) fweet, and genuine.

4. I TOOK alfo, about an ounce, by guefs, of rofe-water, and putting it into a fmall phial, after I had fmelt to it, it was exposed to freeze in the open air; and when it began to have ice in it, I then fmelt to it again, but found not the perfume confiderably, if fo much as manifeftly abated : and laftly, having fuffered it to continue in the air, that was then very fharp, 'till it was quite frozen, and difcovered ne liquor, when the phial was turned upfide down, the ice notwithftanding was not deftitute of a graceful and genuine fcent, though

it feemed fomewhat faint; but after the ice was reduced to water again, the fragrancy appeared confiderable. But on this occasion it will not be improper to fubjoin this caution, that care must be had, in trials of this nature, to make one's estimate betimes; for if a man fhould flay too long about it, there is danger, that the warmth of ones breath and face may. relax the pores, or thaw the furface of the ice; that is held near his nofe, and both free and excite the corpufcles of finell, that are imprifoned there, that fo inflead of ice, he may fmell a liquor. The reafonablenets of which advertisement may be justified by an experiment, that I am about to annex. For being pretty well confirmed by the cafual and unwilling observations of one of my friends, curious in making fweet water, that even liquors more easy to be spoilt than role-water would not have their fragrancy deftroyed, though perhaps impaired, nor fo much as their odours for the time quite imprifoned and fuppreffed by congelation; and this appearing congruous to what I formerly noted of the effluviums; that may, by the decrement of weight, be gathered to iffue from ice itfelf, I thought it worth while to try, whether flinking liquors would not be more altered by congelation, than odoriferous ones. And accordingly having procured fome rain-water, that had been kept in a tub, 'till it flunk fo ftrongly, that I could hardly endure it near my nofe, I caufed a pottinger full of it to be exposed all night to a very fharp air; and examining it the next morning, when it was all turned into ice, neither I, nor fome others, to whom it was offered, could perceive any flink at all in it. And having in another place, but with as flinking water, repeated the experiment, when the pottinger was the next morning brought to my bed's fide, I found it to fmell abominably; whereupon gueffing, that this difference proceeded from fome thaw made by the warmth of the room in the fuperficial parts of the ice, I found it to be fo indeed, partly by the help of the light, which discovered a little liquor upon the ice, and partly by exposing the veffel with that liquor in it to the cold air again, by whofe operations an ice was produced, that was perfectly inodorous : and I remember, that one of these parcels of ice being thawed, feemed to be less stinking than before \* it had been frozen; and if I had not been diverted, I should have tried, whether this ice, that did not omit odours, would emit, like other ice, effluvia, discoverable by the scales : for whether the ice would lofe of its weight, which feemed the more probable, or would not, the event

may afford a not inconfiderable hint. 5. It is a thing not only remarkable, but fcarce credible, that though the cold has fuch ftrange and tragical effects at *Mofcow*, and elfewhere in cold countries, as we have formerly mentioned, especially a little after the beginning of the 18th and somewhere in the 19th fection; yet this happens to the Russians and Livonians

<sup>\*</sup> If it had not been for the negligence or miftake of one, that I ordered in my ablence, to freeze and thaw the fame water, divers times one after another, I might have added the fuccels of that experiment, which I was forry to mis of, because it might possibly have afforded an useful hint about a way to correct flinking waters, in fome climates or feason.

Livonians themfelves, who, not only by living in fuch a country, must be accustomed to bitter colds, but who, to harden themfelves to the cold, have used themfelves, and thereby brought themselves to be able to pass to a great degree of cold, from no lefs a degree of heat, without any visible prejudice to their healths. For I remember, that having inquired. of a virtuolo of unquestionable credit, whether the report of our merchants, concerning this ftrange cuftom of the Muscovites and Livonians, were certainly true, he affured me, that it was fo, at least as to the Livonians, among whom, being in their country, he had known it practifed. And the fame was affirmed to me by an ingenious perfon, a doctor of divinity, that had occasion fome years fince to make a journey to Moscow. And the tradition is abundantly confirmed by Olearius, whole testimony we shall subjoin, because this seems one of the eminenteft, and leaft credible inftances, that we have yet met with of the ftrange power, that cuftom may have, even upon the bodies of men. . It is a wonderful thing fays he, to fee how far those bodies (speaking of the Olearius, Ruffians, that are accustomed and hardened to pag. 168. " the cold) can endure heat, and how when • it makes them ready to faint, they go out · of their floves flark naked, both men and ' women, and cast themselves into cold wa-' ter, or caufe it to be poured upon their · bodies, and even in winter wallow in the To which paffage our author adds, fnow. from his own observation, particular examples of the truth of what he delivers.

livre 3.

6. I HAD feveral years fince, the curiofity to try, whether there were any truth in that tradition, which is confidently affirmed, (and experience by fome is pretended for it) that the beams of the moon are cold; but though I were not able to find any fuch matter, either by the united beams of the moon, or by the fame beams concentred by fuch burning-glaffes as I then had ; yet having fome years after furnished my felf with a large and extraordinary good metalline concave, I refolved to try, whether those beams were not only devoid of cold, but also fomewhat warmish, fince they are the fun-beams, though reflected from the moon. And we fee, that his beams, though reflected from glaffes not shaped for burning, may yet produce fome not infenfible degree of warmth. But notwithstanding my care to make my trials in clear weather, when the moon was about the full, and, if I mifremember not, with a weather-glafs, I could not perceive by any concentration of the lunar beams, no not upon a black object, that her light did produce any fenfible degree, either of cold or heat; but perhaps others, with very large glasses, may be more successful in their trials.

7. On this occasion I shall add, that meeting the other day in a bookfeller's shop with the works of the learned phylician Sanctorius (whom I look upon as an inquifitive man, confidering when and where he lived) a picture drew my eyes to take off an experiment, whereby he thinks to evince the light of the moon to be confiderably hot; which he fays, he tried

by a burning-glass, through which the moon's light being cast upon the ball of a common weather-glass, the water was thereby depressed a good way, as appeared to many of his disciples, amidst whom the observation was made. though this may invite me, when opportunity shall serve, to repeat my trials, yet I must till then fuspend my affent to his conclusion. For my burning-glass was much better, than by the narrative his feems to have been; and my trials were perhaps at least as carefully and impartially made, as his experiment, in which this may probably have imposed upon him; that performing the experiment, a company of his scholars, whilst they stood round about his thermoscope, and stooped (as in likelihood their curiofity made them to do) to fee by fo dim a light the event of the experiment, the unheeded warmth of their breath and bodies might, unawares to Sanctorius, fomewhat affect the air included in the weatherglass, and by rarifying it, cause that depresfion of the water, which he afcribed to the moon-beams. But because this is a conjecture, I intend, if God permit, to repeat the experiment, when I shall have opportunity to do it with a more tender weather-glafs, than I had by me, when I made my former observations.

#### To the XIth TITLE.

BY the unfuccessfulness of the former at-tempts made with an iron instrument, I was invited, especially being at another place, where I was unfurnished with such hollow iron balls, as are mentioned numb. 10. to fubstitute the following experiment. I caufed a skilful smith to take a pistol-barrel, guessed to be of about two foot in length, and of a proportionable bore; and when he had, by riveting in a piece of iron, exactly ftopped the touch-hole, I caufed him to fit to the nofe of the barrel a fcrew, to go as clofe as well he could make it : and then having filled it to the very top with water, I caufed the fcrew to be thruft in (which could not be done without the effusion of fome of the water) as forcibly as the party I imployed was able to do it, that the water, dilated by congelation, might not either drive out the fcrew, or get between it and the top of the barrel. And having then fuspended this barrel in a perpendicular posture in the free air, in a very cold night, which then unexpectedly happened, and gave me the opportunity of making the trial, I found the next morning, that the intumefcent water had thrust out a great part of the screw, notwithstanding, that, to fill up intervals, I had oiled it before; and was got out betwixt the remaining part of it, and the barrel, as appeared by fome ice, that was got out, and fluck round about the fcrew. Wherefore, the bitter cold continuing one day longer, I did the next night caufe the intervals, that might be left betwixt the male and female forews, to be filled up with melted bees wax, which I prefumed would keep the fcrew from being turned by the water : and having in other points proceeded as formerly, I found the next morning that

that the fcrew held, as I defired, and the preceding night having been exceeding birter, the cold had fo forcibly congealed, and expanded the water, that it burft the iron barrel fomewhat near the top, and made a confiderable and oblique crack in it, about which a pretty quantity of ice appeared to flick; befides that, there were three or four other flaws, at fome of which fmaller quantities of water appeared to have got out. At the fame time, that I befpoke this iron barrel of the fmith, I ordered him to get me a brafs one filled up after the fame manner, to make the experiment the more fatisfactory. But though he could not procure it, yet the fuccels was not unwelcome, becaufe it was manifest, that there were cracks in the iron in one place confpicuous, and in others eafily difcoverable, by blowing into the barrel, and putting on the outfide of the fuspected parts, either spittle or fome fit liquor, whose agitation plainly disclosed the egrefs of the wind; and there appeared fmall caufe to doubt, but that these cracks were produced by the operation of the cold; fince not only the finith was a skilful man in his trade, and one, that I used to imploy about inftruments, and also the barrel had been fometimes kept many hours filled with water, without appearing other than very flanch : but, which is the confiderableft circumstance the night before, the froft, as I lately noted, was not able to make the water break out at any of these clefts, though it were able to force it felf a way out at the fcrew, in fpight of all the care we had taken to make it go clofe. I have only this circumftance to add about this matter, that when by thawing one part of the ice, fome pieces of the reft were got out of the barrel, all'I took notice of appeared to be full enough of bubbles, but yet fuch as feemed leffer than ordinary, whether they were fo by chance, or were determined to be fo, by the refiftance or compression, which the freezing water found upon its endeavouring to expand its felf in the barrel.

#### Appendix to the XVIIth Title.

ONG fince the writing of the foregoing fection, meeting with a paffage in Bartholinus, where he vouches Cabæus for the experiment of congealing water (without limiting it to any featon of the year) by putting faltpetre into it, and fhaking it ftrongly, I was thereby confirmed, that I was not mistaken, in supposing, that Gassendus (mentioned in the former fection) did not exclude that corporal and visible nitre out of the number of the grand efficients of congelation. For Cabaus having published his comment upon Aristotle's meteors (whence this experiment is taken by Bartholinus) before Gaffendus published this book, it is probable, that he as well as others borrowed the experiment from him; and Cabæus, as Barthe the putting the putting the falt-petre itself into water, which being a while put into a brick motion, will, after fome agitation, not only refrigerate that water, but bring it to a true and proper congelation.

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WHEREFORE fulpecting, that this relation, wherein *Bartbolinus* fays, he will believe him without an oath, may have given rife to the opinions and affirmations of those ingenious writers; that have fince ascribed fuch wonderful coldness to nitre, and finding in *Bartbolinus*, that *Cabaus*'s proportion' betwixt the nitre and the water, was that of 35 to 100, that is, almost as one to three, I thought it very well worth while to make trial of an experiment, which seemed to me little less unlikely than confiderable.

I Took then a pound of good fait-petre, and near three pound of common water (to obferve the more narrowly Cabæus's proportion) thefe being put into a large new pipkin, were kept conftantly and nimbly ftirred about, fometimes by me, forhetimes by one or other of the domefticks relieving one another, when they were weary; but though the mixture was with a kind of broad glass spattle kept in a brisk motion, that for the most part was after the manner of a whirl-pool, and fometimes a more confused agitation, and though we kept it thus ftirring for almost an hour and a half, till we faw no likelihood of effecting any thing by trying our felves any further, yet not only we could not perceive that any atom of true ice was produced; whereas, according to our authors, we might have expected a true and perfect congelation of all, or the greatest part of the water, but we did not find, that there was fo much as any freezing of the vapours on the outfide of the veffel; and for this reason we thought fit about the same time, to try the experiments by another kind of agitation, and mixing two ounces of falt-petre with about fix of water, in a conveniently fized phial, we did feveral of us fucceffively vehemently shake the phial to and fro, till we were almost tired; but neither this way was there produced the leaft ice within the glafs, or the leaft congelation of the vapours of the air on the outfide of it. It is true, that when fo great a proportion of falt-petre began to be diffolved in the pipkin, the water had a fenfible increase of coldness, which afterwards feemed to diminish, when once the nitre was diffolved; but not to mention, that (if I much miftake not) we have observed the water to be refrigerated, when, upon the diffolution of common falt, multitudes of actually cold and folid corpufcles came to be every way difperfed through it; this coldness produced by the nitre was very far short of the degree requilite to congelation : for to fatisfy myfelf, that my fense did not mif-inform me, I took a good fealed weather-glass of about ten or twelve inches long, and immerfing it into the cold mixture of nitre and water, I observed the tincted spirit of wine in the stem to descend not inconfiderably; and when I perceived that degree of cold to have wrought its effect, I removed the thermoscope into a phial filled with common water; about which I had caufed to be placed a mixture of beaten ice and falt, to refrigerate the contained water, in which the ball of the inftrument being placed, the fpirit of wine haftily defeended two or three inches Rrrr below

below that place, at which it flood, when it was removed out of the nitrous folution : and, for further fatisfaction, removing the thermofcope once again into that folution, the fpirit of wine in the ftem was haftily impelled up, as if the bubble had been put into warm water. And, once more, the weather-glafs being removed into the formerly mentioned refrigerated water, the tincted liquor began to fall down haftily again, and, within a while, fubfided almost into the bubble; whereupon, to avoid injuring the inftrument, we thought fit to take it out. So that, upon the whole matter, if the learned Cabæus were not deluded by miltaking fome cryftals of nitre (which I have observed easily to shoot again in water, that has been glutted with it) for true and proper ice, I cannot but wonder at his affertion, and must take the liberty to think my felf warranted, by fo many harmonious trials, as I have found un-favourable to the fuppofed fupremeness of cold in falt-petre, to retain my former opinion about it, till more fuccessful experiments withdraw me from it.

IT is a received tradition, among the watermen and many others, that the rivers, if not ponds alfo, are frozen first at the bottom, and begin to thaw there. But though I find this opinion to be in request, not only among Englifh watermen, but among the French too, yet I think it may be very warrantably queftioned: for it is evident, in waters we expose to freeze in large veffels, that the congelations begin at the furface, where the liquor is contiguous to the air; and thence, as the cold continues to prevail, the ice increases, and thickens downwards: and therefore we fee, that frogs retire themfelves, in frosty weather, to the bottom of ditches, whence I have had many of them taken out, very brifk and vigorous, from under the thick ice that covered the water. And I have been informed by an obferving perfon, that, at least in fome places, it is usual, in winter, for fhoals of fifnes to retire to those depths of the fea, if not of rivers also, where they are not to be found in fummer. Befides, if rivers were frozen at the bottom, we must very frequently meet, in the emergent pieces of ice, the lhapes of those irregular cavities and protuberances, that are often to be found in the uneven foils, over which rivers take their courfe; whereas, gene-rally, those emergent pieces of ice are flat, as those flakes, that are generated on the furface of the water. Moreover, if even deep rivers freeze first at the bottom, why should not very many fprings and wells freeze first at the bottom too? the contrary of which neverthelefs is obvious to be observed. In confirmation of all which, we may make use of what we formerly noted, (in the fection of the Primum Frigidum) about the practice of the mafters of the French falt-works, who, by overflowing the banks and causways all the winter, keep them from being fpoiled by the froft; which could not be done, if the waters, they fland under, froze as well at the bottom, as at the top.

BUT, I find, that that, which deceives our watermen, is, that they often observe flakes of ice to ascend from the bottom of rivers, to the top; and indeed it often happens, that, after the hard froft has continued a while; these emergent pieces of ice do very much contribute to the freezing over of rivers. For, coming, in some of the narrower parts of them, to be ftopped by the fuperficial ice, that reaches on each fide of the river, a good way from the banks towards the middle, those flat icy bodies are eafily cemented by the violence of the cold, and, by the help of the contiguous water, to one another, and by degrees ftreightning, and at length choaking up the paffage, they give a ftop to the other flakes of ice, that either emerging from the bottom, or loofened from the banks of the river, or carried down the ftream towards them; and thefe being alfo, by the fame cold, cemented to the reft, the river is at length quite frozen over. And the reafon, why fo many flakes of ice come from the bottom of . the river, feems to be, that, after the water has been frozen all along near the banks, either the warmth of the fun by day, or fome of those many cafualties, that may perform fuch a thing, does by thawing the ground, or otherwife, loofen many pieces of that ice together with the earth, stones, &c. that they adhered to, from the more stable parts of the banks; and these heavy bodies do, by their weight, carry down with them the ice they are fastened to; but then the water at the bottom of the river being warm, in comparison of the air, in frosty weather, (fince that even common water is fo, we have manifested by experience, where we In the Secfhew how much fooner ice will be diffolved in touchwater, than thawed in air) the dispersed ice ising the duby degrees fo wrought upon, that those parts, ration of by which it held to the ftones, earth, or other *ice*. heavy bodies, being refolved, the remaining ice being much lighter, bulk for bulk, than water, gets loofe, and straightway emerges, and may perhaps carry up with it divers ftones and clods of earth, that may yet happen to flick to it, or be inclosed in it, the fight of which perfuades the waterman, that the flakes of ice were generated at the bottom of the river's whereas a large piece of ice may carry up, and support bodies of that kind, of a great bignefs, in cafe the ice it felf be proportionably great, fo that the aggregate of the ice, and heavy bodies, exceed not the weight of an equal bulk of water. On which occasion I remember, that Captain James Hall, in a voyage extant in Purchas, relates, that, upon a large piece of ice in the fea, they found a great ftone, which they judged to be three hundred pound weight. But, of the tradition of the watermen we shall fay no more, than that this hath been discoursed, but upon no great information, though the beft we could procure ; fo that, for further fatisfaction, it were to be defired, that, either by fending down a diver, or by letting down fome inftrument fit to feel (if I may fo speak) the bottom of rivers with, and to try, whether ice, if it met with any, be loofe from, or uniformly coherent to the ground, and also bring up parcels of whatever stuff it meets with there, the matter wore, by competent experiments, put out of doubt.

We took a fealed weather-glass, furnished with

with fpirit of wine, and though not above ten inches long in all, yet fenfible enough; and, having cauled a hole to be made in the cover of a box, just wide enough for the small end of the glais to be thrust in at, we inverted the thermometer, fo that the ball of it refted upon the cover of a box, and the pipe pointed di-rectly downwards. Then we placed about the ball a little beaten ice and falt, and observed, whether, according to our expectation, the tincted fpirit, that reached to the middle of the pipe, or thereabouts, would be retracted upon the refrigeration of the liquor in the ball; and accordingly the fpirit did in a very few minutes afcend in that fhort pipe above an inch higher than a mark, whereby we took notice of its former station, and would perhaps have ascended much more, if the application of the frigorifick mixture had been continued; by which, and another fucceeding experiment to the fame purpole, it feems that the condenfation of liquors by cold, is not always affected by their proper gravity only, which ordinarily may be fufficient to make the parts fall closer together : but whether in our cafe, the contraction be affifted by fome little tenacity in the liquor, or by the fpring of fome little aerial, or other fpirituous and elastick particles, from which the inftrument was not perfectly freed, when it was fealed up, or which happened to be generated within it afterwards, will be, among other things, more properly inquired into in another place, where we may have occasion to make use of this experiment.

THERE is a famous tradition, that in Mufcovy, and fome other cold countries, it is ufual out of ponds and rivers to take up good numbers of fwallows inclosed in pieces of ice; and that the benumbed birds upon the thawing of the ice in a warm room, will come to themfelves again, and fly about amazedly for a while, but not long furvive fo great and fudden a change. I have in another treatife already faid fomewhat about this tradition, and therefore shall now fay no more of it, than these two things : first, that I fince was affured by a perfon of honour, that is very curious, and was commanded by a (many ways) great prince to enquire out the truth of it, when he was in fome of those countries, where the thing is faid to be familiar enough, and that the eminentest and fobereft perfons he could afk affirmed the thing to be true : but, (fecondly) having lately enquired about this matter of a knowing perfon of quality, that was born and bred in Poland, he answered me, that in the parts, where he lived, it was a very general and unquestionable opinion, that fwallows often hid themfelves all the winter under water in ponds and lakes, and fedgy places, and that the fifhermen, when having broken the ice, they caft their nets for fifh, to draw them up benumbed, but not dead, fo that they quickly in floves recover their wings, but feldom after that prolong their lives. But as for their being taken up in ice, he told me, he had not heard of it; though I fee not, why in cafe they commit themfelves to shallow waters, as those of ponds and fedgy places often are, a fharp lafting froft may

not fometimes reach them. And therefore that, which left me the greateft fcruple about this tradition, is, that this gentleman, notwithftanding his curiofity, could not affirm, that ever he himfelf had feen any example of the thing he related.

But I will take this occasion to add, that having a mind in frofty weather to try fome anatomical experiments about frogs, one, that I imployed breaking in a ditch fome ice, that was very thick, and of which he was to bring me a quantity, found in the water, that was under the ice, good flore of frogs (besides fome toads) which I found to be very lively, and divers of which I kept for certain uses a good while after.

To confirm, and to add fome paralipomena unto what I have delivered in the fecond, and in the twentieth titles, about the froft's getting into hard and folid bodies, I fhall here fubjoin fome particulars there omitted, which I have learned partly from experiments, and partly from perfons worthy of credit, whom I purpofely confulted about this matter.

AND first, as to the freezing of wood, we have fometimes tried it by purpofely expofing partly other wood, and partly branches cut off from growing trees, to an intense degree of cold, by which the wood feemed in one night to be for fome little depth manifeftly enough. invaded by the froft. But a domeftick of mine having a little while fince had occafion to fell an old apple-tree, on a day, that had been preceded by a fortnight's bitter froft, came and informed me, that he found, that the frost had evidently pierced into the very middle of it, though it were about a foot in diameter. And an experienced artificer, whofe head and hand were much imployed about the building of great men's houses, told me, that he had often feen here in England pieces of timber itself manifeftly frozen, and rendered exceeding difficult to be fawed, the frost also appearing by evident figns to continue in the faw-duft. And therefore it will be the lefs ftrange, if in Poland the effects of cold upon wood be more confpicuous. For a learned native affured me, that in his country it was usual to have wood frozen fo hard, that the hatchets would not cut it, but rebound from it; and that it was very ufual to hear in the night a great many loud cracks, almost like the reports of pistols of the shingles or wooden tiles, wherewith in many places they cover their houfes inftead of flate; and this, (as I purpofely asked) when the weather was dry, and exceffively cold. When I likewife enquired about the thawing of wood, he told me, he had feveral times feen pieces of timber, which having been thoroughly frozen in the air, did, when brought into rooms, made warm by ftoves, become covered with a kind of hoar froft, and made them look white, and that though his bow (which he shewed me) were very ftrong and tough, as being made not of wood, but horn, and other cloie materials, it would be fo changed by the frost, that unless special care were liad in the thawing of it, it would break

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THAT marl and chalk, and other lefs folid terrestrial concretions, will be shattered by ftrong and durable froits, is observed by hufbandmen, who thereby find it the better fitted to manure their land; the texture of those bodies, during whofe intirenefs the parts moft proper to feed grafs and corn, are more locked up, being by congelation in great part diffolved; but that true and folid ftones, wont to be imployed in noble and durable buildings, fhould be fpoiled by the frost, will perhaps to most readers feem very improbable. And therefore I shall here add what I have learned by inquiry of the ingeniouseft and most experienced mason I have met with, because it may not only furprize most readers, but prove an useful observation to him. Having then enquired of this tradefman, whether he did not find, that forne free ftone, a name vulgarly known, would not be fpoiled by the froft, he told me, that he had often observed both free stone and harder stones than that, to be exceedingly fpoiled by the froft, and reduced to crack or scale off, to the blemishing and prejudice of the houfes, that are built of them. But because it may be objected against this, that experience shews us, that divers of the ftateliest fabricks in England have these stones for their chief materials, and it endure very well the inclemencies of the air; the reply may be, that the difference may not confift in the peculiar natures of the ftones imployed, but in the feveral feafons in which the fame kind of stones are digged out of the quarry. For if they be digged up, when the cold weather is already come in, and imployed in building the fame winter, they will, upon very hard frosts, be apt to be shattered or scale; but if they be digged early in the fummer, fuffered to lie exposed to the fun and air, during all the heat of the fummer, these feafoned ftones, if I may fo call them, may out-laft many fharp winters unimpaired. It feems to me worth trying, whether during their infolation, if that term may be allowed me, there do not, by the operation of the heat and air upon them, exhale a certain unripe mineral, fap or moifture (whole recess may perhaps be discovered by weight) which, if it remain in the ftone, may, by very piercing frofts, be congealed almost like the fap in timber-trees, and shatter the texture of the ftone, which agrees well with what was told me by an understanding person, that is master of a great glass-house, of whom having purpofely inquired, whe-• ther he did not find, that his great earthen pots, which is made up with as little water as is poffible, and are defervedly famous for their durable texture, had not that texture altered and impaired by very piercing frofts; he affured me, that if he did not take care to keep the frost (as they speak) from getting into them, those great and folid veffels, wherein he used to keep his glass in fusion, would, in the fire, scale or crack (and perhaps fly) and become unferviceable no lefs than fome weeks - fooner, than if they had never been impaired by the froft. And when I inquired, whether allo glass itself would not be much prejudiced

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thereby, he affirmed to me, that oftentimes in very hard frofts many glaffes, that had continued entire for many weeks (for that circumftance I was follicitous to afk about) would as it were of their own accord crack with loud noifes. But whatever prove to be the iffue of fuch trials, it will not be amifs to confirm the phænomenon itfelf, by the testimony of an illiterate but very experienced French author, who, on a certain occafion, tells us, (as I alfo take notice in another \* treatife) • That he • cf the • knows the ftones of the mountains of Ar-imperfec. · denne (famous enough in France) are harder tion of Fly denne (tamous enougn in France) are narous ficks. Mai-than marble, and yet the inhabitants of that fire Berτ 6 country do not draw them out of the quarry nard Pa-6 in winter, because they are subject to the lifty. 6 froft. And it has been divers times feen, that upon thaws, the rocks, without being cut, have fallen down and killed many.<sup>4</sup> Bur it may yet feem far more unlikely, that

frosts should get into metals themselves, and yet having afked the newly-mentioned Polonian, whether he had observed any thing of that kind ; he answered, that he had often by drawing out his fword and pulling out his piftols, when he had been long in the field, and came into a hot room, found them quickly almost whitened over, by a kind of fmall hoar froft. But whether this were, as he conceived, any thing, that was drawn out of the fteel, and fettled on the furface of it, I want circumstances enough to make me willing to determine. But if we will credit Olaus Magnus, it must be confeffed, that confiderably thick pieces of iron and steel itself will, in the northern regions, be rendered fo brittle by the extreme frolt, that they are fain to temper their inftruments after a peculiar manner: his words, which being remarkable I forbear to alter, are these; Videntur præterea ferrei ligones certa ratione fabricati, quia bis spissa atque indurata glacies cæteris instrumentis ferreis non cedens faciliùs infringitur, dum aliæ secur'es chalybe permixtæ, in vehementi frigore ad solum glaciei vel virentis arboris istum instar vitri rumpuntur, ubi ligones prædicti sive ferreæ hastæ fortissimi manent. Which testimony, notwithstanding what fome have written to this author's disparagement, does not feem to me at all incredible. For I remember, that even here in England I have had the curiofity to caufe trials to be made in very frofty weather, whereby, if an expert fmith I then used to employ, did not gratis deceive me in the irons I imployed, that metal may by fuch degrees of cold, as even our climate is capable of, be rendered exceeding brittle, as he feveral times affirmed to me, that there are fome kinds of iron, which he could hantmer, and turn, as they phrafe it, cold in open weather, which yet in very hard frosts would become fo brittle, as by the fame way of working eafily to break, if not to fly afunder. And this he affirmed both of iron and fteel; of which latter metal another very skilful workman, whom I also confulted, certified the like: but though this difagreed not with trials purpofely made on iron rods, as they had informed me, yet prefuming, that in fuch a nice piece of work as a fpring, fome further fatisfaction about this matter might

might be obtained, I inquired of a very dexterou's artificer, that was skilled in making springs for others, whether or no he found a ncceffity of giving fprings another temper in very fielty weather, than at other fealons; and he anfwered me, that in fuch weather, if he gave his fprings the fame temper, that he did in mild and open air, they would be very apt to break. And therefore in very fharp feafons he uled to take them down lower, as they speak, that is, give them a fofter temper than at other times; which, as it makes it probable, that the cold may have a confiderable operation upon bodies, upon which most men would not sufpect it to have one; so that discovery may afford a hint, that may possibly reach further than we are yet aware of, touching the interest, that cold may have in many of the phænomena of nature.

I SHOULD here fubjoin, that in profecution of what is delivered in the XXth fection about the weight of folid bodies, that I there wifhed might be exposed to a congealing air, I did caufe fome trials of that kind to be made in a very frofty night, especially with bricks; but something, that happened to the only scales I then had fit for such an experiment, made me doubt, whether some little increase of weight, that feemed to be gained by congelation, were to be relied upon, though there did not appear any hoar frost, or other thing outwardly adhering, to which the effect could be afcribed.

IT is a tradition, which the fchools and o. thers have received with great veneration from their master Aristotle, that hot water would fooner freeze than cold; but I do not much wonder, that the learned Cabaus, as I find him quoted by Bartholinus, should contradict this tradition, though he be himfelf a commentator upon that book of Aristotle, wherein it is delivered. For I could never fatisfy myfelf, that there is (at least without water, and in our climate) any truth in the affertion, though I have made trial of it more ways than one; but it may very well fuffice to mention a few of the plainest and easiest trials, with whose fuccess I am well fatisfied as to the main, as the reader alfo will, I doubt not, be ; though not having, for want of health, been able to have fo immediate an infpection of these, as of the reft of my experiments, I was fain to truft the watchfulnefs of my fervants (whom I was careful to fend out often) to bring me word, how long after the first freezing of the cold water, it was before the other began to be congealed.

Wz took then three pottingers, as near of a fize as we could; and the one we filled almost to the top with cold water, the other with water, that had been boiled before, and was moderately cooled again, and the third with hot water: these three vessels were exposed together in the fame place to the freezing air.

In the entry of one of the trials, I find, that being all three put out at half an hour after eight of the clock, the pottinger, that contained the cold liquor, began to freeze at  $\frac{1}{4}$ after ten.

THAT, which contained the water heated and cooled again, began to freeze  $\frac{1}{4}$  paft ten. Vol. II. AND that, which contained the hot water, at half an hour after eleven, and fomewhat better. So that though all froze within the compafs of two hours, yet the cold water began this time to freeze an hour and  $\frac{1}{4}$  fooner than the hot.

THESE pottingers were earthen, but I elfewhere made the trial of others of metal, and there also the cold water began to freeze, both before that, which had been heated and cooled again, and long before the hot.

ANOTHER time I measured out the water by spoonfuls into pottingers (not having then by me any fit scales to weigh it) to be the more fure, that the quantities of water should not be considerably unequal, and then also the cold water froze a considerable while before the hot.

BUT my usual jealousy in the making nice experiments tempting me to enquire, whether the water in fome of the former trials had not been heated in a stone bottle, nor a skillet, it was confeffed, that it was fo, but that the bottle used to contain nothing but beer, and had been washed before-hand : and though I did not think, that the bottle could have any confiderable influence on the experiment; yet left it should be suspected, that the scalding water might have imbibed fome fpirituous parts remaining yet among the minute dregs of beer in the pores of the bottle, for the greater fecurity I caufed the water to be heated in a. skillet; and because in one of the trials made in a village, where we had not choice of pottingers, the cold water chanced to be put into one, that afterwards feemed lefs, than that wherein the hot was exposed, I did this very day repeat the experiment, by putting the cold water into a fomewhat larger pottinger, heating the other water in a skillet, and the event of the trial is this;

THAT the cold water being put out with the reft, at  $\frac{1}{4}$  after 6, began to freeze formewhat before  $\frac{1}{4}$  after 7.

THE water heated and cooled again began to freeze  $\frac{1}{4}$  after 7. And having these frozen waters a little while by me, I sent in, for my own further satisfaction, for the hot water, and found it not to be, in the least, frozen at half a quarter after eight. So that supposing it to continue half a quarter of an hour longer \* Asit afbefore the beginning of its congelation \*, it did at the was twice as long ere it began to freeze, as least. the cold water had been.

By which we may fee, how well beftowed their labour hath been, that have puzzled, themfelves and others, to give the reafon of a phænomenon, which perhaps with half the pains they might have found to be but chimerical.

I HAVE been the more circumstantial in fetting down these trials, that I may express a civility to so famous a philosopher as Aristotle; and also because artificial congelations, which we can commonly best command, and which we have the ofteness used about our other experiments, are not so proper for this. For having formerly had the curiosity to take two pipes of glass made of the same cylinder, that S f f f

each of them at one end, and having filled both to the fame height, and then stirred them to and fro together in a mixture of beaten ice, water and falt, (which mixture I make use of for the effecting fudden congelations) I found both waters to freeze too quickly to make a notable difparity in the length of times, that they remained uncongealed: and we will not, onthis occasion, omit one phænomenon afforded us by these trials, because it may admonish men, how cautious they ought to be in mak-ing nice experiments. For having once made the formerly mentioned trial, with glass pipes, that were but flender (as not exceeding the bignels of a man's fore-finger) and having for greater caution put the hot water first into one glafs, and then into another, we found one time, that the hot water froze first, and wondering at it, we examined the glaffes, and perceiving one of them to be more conical or acuminated, where it had been fealed up, than the other, it feemed probable, and afterwards appeared true, that the water in this acuminated part, being fuddenly frozen by reafon of the flenderness of the glass there, promoted and accelerated the congelation of the reft; fo that whether it were the cold or the hot water, that was put into that pipe, it would thereby gain a manifest advantage.

In the foregoing experiments' (made in pottingers). I made use not only of cold and hot water, but of water that had been heated and cooled again, though not reduced to its full pristine coolness, to prevent, the objections of fome, that might pretend, that fuch water would have frozen fooner than cold, which yet would not folve the common opinion which fpecifies not fuch water.

### POSTSCRIPT.

ND it feems, that fuch cautions, as I have been mentioning, are not altogether useles. For accidentally casting my eye upon the Circulus Pifanus of Berigardus upon Ari*ftotle*'s meteors, I fomewhat wondered to find, that an author, who is looked upon to be a great adversary of Aristotle, except in his dangerous and ill-grounded conceit of the eternity of the world, and fome other erroneous opinions, does yet endeavour to justify Aristotle by affirming, that this experiment will fucceed, if by heated water we understand that, which having been heated, is fuffered to cool fays +, that he must have employed boiling or again, till it be reduced to the temper of other fcalding water, who affirms it to be lefs conwater, which was not heated. For this refrigerated water, he fays, he has found to congeal much fooner than the other water: but this I confess I am very unapt to believe. For having divers times caufed cold water to be expoled to the air in frofty weather, with that, which had been heated and cooled again, and having fet fometimes one of my domesticks, fometimes another, to watch them, the events did very much diffavour the affertion of our author, though care was had of the circumstances most confiderable

they might be of equal bore, and having fealed in fuch an experiment, as the matter, fize and fhape of the veffels; the equal degree of cold in the two feveral parcels of water (into both which I fometimes dipped my finger to judge of them before they were exposed) and the place, in which they were put both together to be frozen, But for further fatisfaction, we elfewhere took two pottingers, bought purpofely for the making of experiments, of the fame fize and fhape, and in the fame fhop: one of thefe we almost filled with cold water out of a glass, wherein we marked, how high that water reached, that by filling the fame glafs to the fame height with the refrigerated water, we might be able to measure out the same quantity into the other pottinger. This done, I appointed one, whofe care I had no reafon to diffruft, to examine the tempers of these feveral waters, with a more than ordinarily feufible weather-glafs, as a far fafer criterion, than the Lare touch, to judge of the coldness of liquors. These being reduced to the fame temper, were exposed to a very sharp air, and there watched by the perfon, whom (being not well, and unable to support such weather my felf) I appointed to attend the experiment, and he, according to direction, finding them begin to freeze, as it were at the very fame time, brought me in the two pottingers, in each of which I law the beginnings, and but the beginnings of congelation, where the upper furfaces of the waters were contiguous to the containing veffels. So that having made this experiment with much greater exactness than probably Berigardus did, or, for want of fuch inftruments as I ufed, could make it, I cannot but fufpect, fuppofing the common waters, he and I ufed, to be of the fame nature, that he was either negligent or over-feen in affirming, that heated and refrigerated water will cool fo much fooner\*. And as I am not convinced by experience, that it will freeze fooner at all, fo till he have better made out the reafon he feems to give of the phænomenon, I must question; whether he rightly afcribe after Cabaus (if I much mifremember not) the congelation of water to a certain coaguluni, diftinct from the cold spirits, that plentifully mingle with the water, which coagulum it feems (for his ftyle is not wont to be very perfpicuous) that he would have to confift of certain dry corpufcles, no lefs neceffary to conglaciate water, than runnet to curdle milk: and for what this author gealable than other, that miftake may be fufficiently difproved by the feveral above recited trials, wherein we found water, moderately refrigerated, to freeze much later than cold. And whereas Berigardus intimates, that the perfon, whofoever he be, that he diffents from, does unfkilfully fuppofe warm falt-water to be the lefs difposed to congelation for being falt, our author is therein also mistaken; for though it be true, what he alledges, that falt outwardly applied promotes the congelation of water, yet

<sup>•</sup> Quare ferventem aquam adhiluisse oportet qui asserit eam esso minus gelabilem, pracipuè falsam, pag. 571. + Tam cito illa congelabat, ut eximirem ex eo crujtam unam aut alter am antequam non calefacta vel levissime concrevisse,

fág. 572.

yet that, diffolved in water, has a contrary effect, may appear by the familiar observation, that fea-water is more difficult to be congealed than fresh water. And to shew, that it is not a property of fca-water, but a water impregnated with common falt, I have feveral times tried, that a ftrong folution of fuch falt in ordinary water, will not at all be congealed by the being exposed to the air, even in very sharp frosts; as may be easily collected from fome of the experiments mentioned in the for-mer part of this book. Another particular there is (about the use of alum in reference to freezing) in this often-cited paffage of Berigardus, which I might here examine, if my hafte and my indifpofedness to ingage in a controverfy of fmall moment, did not injoin me to defer it till a fitter occasion.

Here the postscript ends.

Purchas,

Cap. 10.

Lib. g.

cap. 22.

lib. 4.

To confirm the power afcribed in the fixth fection to cold, as to the long prefervation of bodies from corruption, it will not be amifs to add thefe two remarkable paffages, the latter of which affords a good inflance of the improvement, that may be made of fome degrees of cold to the uses of human life.

THE first observation is afforded us by some of our country-men, in a voyage extant in Purchas, where the writer of it speaks thus, of the Samojeds, whole country he vilited: • Their dead they bury on the fide of the hills, " where they live (which is commonly on pag. 844. • fome fmall islands) making a pile of ftones • over them, yet not fo close, but that we · might fee the dead body, the air being fo piercing, that it keepeth them from much • ftinking favour: fo likewife I have feen " their dogs buried in the fame manner."

THE other observation is given us in the description of Ireland (made by one that vifited it) to be met with in the fame Purchas's collections, where among other things he gives us this account; which, if I miftake not, I have had confirmed by others, of their ftrange way of ordering and preferving their fifh, ' Hav-' ing taken them, they pluck out the bones, and lay up their bowels, and make fat or oil ζ. of them. They heap up their fifh in the open air; and the purity of the air is fuch there, that they are hardened only with the ' wind and fun, without falt, better furely ' than if they were corned with falt. And ' if they kill any beaft, they preferve the fleth ' without stink or putrefaction, without falt, ' hardened only with the wind.

IKNOW not, whether it will be worth while to add to the fifth and fixth numbers of the feventh title, that, for further confirmation of our opinion, that it is not nature's abhorrency of a vacuum, but the diffension of the water, that breaks glaffes, when the contained liquors come to be congealed, I did on fet purpose fill feveral phials (some at one time, and some at another) to the lower parts of their necks (most of which were purposely made long) with common water, and though they were

all left unftopped, that the external air might come in freely to them; yet not only one of them, that I ftirred up and down in a mixture of beaten ice, falt, and water, was haftily broken upon the congelation of the contained water, but feveral others, that were exposed to be frozen more leifurely by the cold air only, were likewife broken to pieces, by the expansion of the freezing water, as appeared both by the gaping cracks, and also by this, that the ice was confiderably rifen in the necks above the water's former stations, which had been noted by marks before; and if it had been more eafy for the included water to make it felf room, either by stretching the glass, or (rather) leaving the fuperficial ice congealed at first in the neck, or by both those ways together, than to break the veffel, the phial would probably have remained intire.

I SAY probably, becaufe I am not fure, that there may not fometimes intervene, in these experiments, fomewhat, that may need further observation and inquiring. For as it feems, that what I have been lately faying may be confirmed by an unftopped phial, which was expofed at the fame time to congelation, with this fuccefs, that without breaking the phial the water was frozen, and the ice in the neck impelled up a good way above the height, at which the liquor refted before it began to congeal; fo, on the other fide, I remember, that I have fometimes had a good ftore of liquor frozen in a phial, without breaking the glass, though a phial were ftopped : as it the difference, that I have on other occasions observed betwixt glaffes, whereof fome are very brittle, and others more apt to yield, might have an influence on fuch experiments, or that fome peculiar foftnefs, or other property of the ice, that afforded me my observation, or else some other thing not yet taken notice of, were able to vary their fuccels.

In confirmation of what is delivered in the feventh fection, about the expansion of water by freezing, I shall add, that having caused fome ftrong glass-bottles of a not inconfiderable bignefs to be filled with a congealable liquor, excepting the necks, which were filled with fallet-oil, I observed, that in a somewhat long, and very fharp froft, the contained water was fo far expanded by congelation, that it not only thrust up the corks, but the cold having taken away the defluency of the oil, that liquor together with the water, that could no longer be contained in the cavities of the glaffes, being, as it feemed, frozen as fast as it was thrust out of the neck, there appeared quite above the upper part of the bottles, cylinders of divers inches in height, confifting partly of concreted oil, and partly of congealed water, having on their tops the corks, that had been taifed by them.

IT is a tradition very current among us, that when ponds or rivers are frozen over, unlefs the ice be feafonably broken in feveral places, the fifnes will die for want of air \*. And I find

<sup>•</sup> Volentes igitur piscari sub glacie duo magna formina, latitudine 8. vel 10. pedum centum & quinquaginta vel 200. pass-lus à se invicem directa distantia, aperiunt, inter que 30. vel 40 minora foramina, latitudine unius pedis & semis, ab uiro-que latere distantia 30. pedum intermedia constituant, tam per ea, &c. Olai Mag. lib. 20.

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- find this tradition to be more general, than, before I made particular enquiry into it, I knew of. For Olaus Magnus mentions it more than once, without at all queftioning the truth of it, but rather, as if the general practice of the northern nations to break in divers places their frozen ponds and rivers, were grounded upon the certainty of it. In the twentieth book (which treats of fishes) after having fpoken of the reafons, why the northern fishermen employ fo much pains and industry to fifh under the ice; and having faid among other things, that the nature of the fifh exacts it, he adds this reason, that, \* Nifi glacie perforata respiracula susciperent, quotquot in flumine vel stagno ver fantur, subito morerentur. Ano-ther passage of the same author, and taken likewife out of the fame (20th) book you may meet with in the margin, though in another place he feems to intimate another, and not an abfurd, reafon of the death of fifnes in winter; where advertifing the reader, that ponds and lakes did generally begin to freeze in + OEtober, he adds, that fifnes are ufually found fuffocated, when the thaw comes, where veins (or fprings) of living water do not enter : by which paffage he feems to make the want of fhifted water co-operate to the fuffocation of the fifnes. And to the fame purpose I shall now add, that having enquired of a learned native, that had lived about Cracovia, (whofe territory is faid to abound much in ponds) whether the Polanders also used the fame custom; he answered me, that they did, and that sometimes in larger ponds they were careful to break the ice in eight or ten feveral places, to make fo many, either vents or air-holes, for the prefervation (as they inpposed) of the fish. And when I inquired of the often-mentioned Ruffian emperor's phyfician, whether in Mufcovy the frost killed the fish in the ponds, in cafe the ice were not broken to give them air; he answered, that in ordinary ponds it were not to be doubted, but that in great lakes he could not tell, becaufe the fishermen used to break many great holes in the ice for the taking of the fish. For at each of these holes they thrust in a net, and all these nets are drawn up together in one great breach made in fome convenient place near the middle of the reft.

IT appears then, that the tradition is general enough; but whether it be well grounded enough, I dare not determine, either affirmatively or negatively, till trial have been made in ponds with more of defign or of curiofity, and watchfulnefs, than I have known hitherto done; men feeming to have acquiefced in the tradition without examining it, and to have been more careful, not to omit what is generally believed neceffary to the prefervation of fish, than to try, whether they would escape without. Wherefore, though, for aught I know, the tradition may prove true, yet to induce men not to think it certain, till expe-

rience has duly convinced them of it, I shall represent, that as much as I have in other treatifes manifested how necessary air is to animals; yet whether fifthes may not live, either without air, or without any more of it, than they may find intersperfed in the water they fwim in, has not yet, that I know of, been fufficiently proved. For what we have at-tempted of that nature, in our pneumatical engine, whether it be fatisfactory or not, is not yet divulged. And I remember not to have hitherto met with any writer, (except Olaus be conftrued to intimate fo much) that affirms upon his own observation, that the want of breaking ice in ponds has deftroyed all the fifh. Befides, that poffibly in frozen ponds, there may be other reasons of the death of fishes, that there are killed (if any store of them be fo) by very fharp froft. For who knows what the locking up of fome kinds of fubterraneal steams, that are wont freely to afcend through water unfrozen, may do to vitiate and infect the unventilated water, and make it noxious to the fifnes, that live in it? perhaps also the excrementitious steams, that infenfibly iffue out of the bodies of fifhes themfelves, may, by being penned up by the ice, contribute, in some cases, to the vitiating of the water, at leaft in reference to fome fort of fifhes. For being defirous to learn from a perfon curious of the ways of preferving and tranfporting fifh, whether fome fifhes would not quickly languish, grow fick, and fometimes' die out-right, if the water they fwam in were not often shifted, he assured me, that some kinds of them would : and it has not yet, that I hear of, been tried, whether or no, though ponds feldom freeze to the bottom, yet the water, that remains under the ice (in which itself some fifhes may be now and then intercepted) may not, even whilft it continues uncongealed, admit a degree of cold, that though not great enough to turn water into ice, may yet be great enough, when it continues very long, to destroy fishes, though not immediately, yet within a less space of time, than that, during which the furface of the pond continues frozen. But it is not worth while to be folicitous about conjectures of caufes, till we are fure of the truth of the phænomenon; and these things are proposed not fo much to confute the tradition, we have been speaking of, as to bring it to a trial, which, having no opporutnities to make in ponds, I endeavoured, as well this winter as formerly, to obtain what information I could from trials made in fmall veffels, with the few fifthes I was able to procure. And I shall subjoin most of these trials, not because I think them very confiderable, but because they are, for aught I know, the only attempts of the kind, that have yet been made.

To fatisfy myfelf, whether the ice's denying accels to the air was that, which deftroyed fifhes in frozen ponds, I thought upon this expedient;

<sup>\*</sup> Olaus Mag. Titulo, De curfuglaciali, pro piscibus Que (Anguillæ) si totaliter glacie constricte fuerint, simul omnes respi-

raculum ab aere non kabentes pariter suffocata moriuntung. † Pramittendum est quod generaliter omnes lacus Ensandes aqua in mense Ostobri incipiunt congelari, glaciosque austo frigore in plerisque locis tantum condensari, ut ubi vena lacu E stagno viventis aqua non intrant, pisces suffocati tempore re-folutionis glaciei inspiciantur; veruna ne hae suffocatio tana aispendiosa fat, diligentia pisciorum continue glacies ipsa persiring:-tur, ne congeletur. Olai Magni, lib. 1. Titulo da transitu glaciali, Ec.

pedient; I procured a glais veffel with a largebelly, and a long neck, but fo flender, that it was only wide enough for the body of the fifhes to pafs through : and then having filled the vefiel with fome live gudgeons, and a good quantity of water, the neck of it was made to pais through a hole, that was left, or made for it in the midst of a metalline plate, or wooden trencher, which could defcend no lower than the neck, becaufe of the inferiour part of the glass, that would not fuffer it, and which ferved to support a mixture of ice (or fnow) and falt, which was applied round about the extant neck of the glafs. By this contrivance I propofed to mysch a double advantage: the first, that, whereas in broad veffels it is not always fo eafy, as one would think, to be fure, that the furface of the water is quite frozen over in every part; by this way I could eafily fatisfy myfelf, by inverting the glass, and observing, that the ice had fo exactly choaked up and ftopt the neck, that no drop of water could get out, nor any bubble of air get in, and yet the fifthes had liberty enough to play in the fubjacent water. The other conveniency was, that the frigorifick mixture being applied to the neck, no water was congealed, or extremely refrigerated, but that, which was contained in the neck; fo that there feemed no caufe to fulpect, that in cafe the fifnes, thus debarred of air, fnould not be able to live in the water, it was rather cold, than want of air, that killed them. But though not having then been able, by realon of a remove, to profeeute these trials to the utmost, nor to regulter all the circumftances, I shall not lay much weight upon it; yet I remember, that the included fifnes continued long enough alive, to make me fhrewdly suspect the truth of the vulgar tradition.

ANOTHER time being deftitute of the conveniency of fuch glaffes, I caufed fome of the fame kind of fifhes to be put into a broad and flat earthen veffel, with not much more water, than fufficed perfectly to cover them; and having exposed them all night to a very intenfe degree of cold, I found the next morning, that fome hours after day, they were alive, and feemed not to have been much prejudiced by the cold, or exclusion of air. It is true, that there was a very large moveable bubble under the ice; but that feemed to have been generated by the air, or fome analogous fubftance, emitted out of the gills or bodies of the fifhes themselves : for, that the surface of the water was exactly frozen over (which does not in fuch trials happen to often, as one would think) I found, by being able to hold the veffel quite inverted, without losing one drop of water. And that this large bubble might poffibly proceed from the fifnes themfelves, I was induced to fufpect, becaufe having at different feafons of the year, for divers purpofes, kept feveral forts of fifnes, and particularly gudgeons, for many days in glafs veffels, to fatisfy myfelf about fome phænomena I had a mind to oblerve, I have often, by watching them, feen them lift up their mouths above the furface of the water, and feem to gape and take in air, and afterwards let go under water out of their

mouths and gills divers bubbles, which feemed to be portions of the air they had taken in, perhaps a little altered in their bodies. And particularly in lampreys (of which odd fort of fishes I elsewhere make mention) I have, with pleafure, both observed and shewed to ingenious men, that being taken out of the water into the air, and then held under water again, they very manifestly appeared to squeeze out, and that not without fome force, at those feveral little holes, which are commonly miftaken for their eyes, numerous and confpicuous bubbles of air, which they feemed to have taken in at their mouths, if not also at those holes. But of these matters, a fitter occasion may perhaps invite me to fay more. To return now to our gudgeons, I shall add, that to fatisfy myfelf further, what cold and want of air they may be brought to fupport, I exposed a couple of them in a bafon, to an exceeding bitter night; and though the next day I found the ice frozen in the veffel to a great thicknefs, and one of the fifhes frozen up in it, there remaining a little water unfrozen, the other fish appeared through the ice to move to and fro; and the ice being afterwards partly thawed, and partly broken, not only that fifh was found lively enough, but the other, which I alone judged not to be quite dead, though, when the ice was broke, it lay movelefs, did, in a few minutes, so far recover, as to tow after it (if I may fo fpeak) a good piece, into which his tail remained yet inferted. And though one of thefe, and fome other gudgeons, that had been already weakened by long keeping, were once more exposed in the bason to the frost; and fuffered to lie there, till they were frozen up; yet the ice being broken, in which they were inclosed, though their bodies were ftiff and crooked, and feemed to be flark dead, lying in the water with their bellies upwards, yet one of them quickly recovered, and the other not very long after began to fhew manifest figns of life, though he could not in many hours after fo far recover, as to fwim with his back upwards. It is true, that these fishes did not long furvive; but of that, two or three, not improbable reasons, might be given, if it were worth while to name here any other than this, that the ice, they had been frozen up in, or the violence, that was offered them by the fragments of it, when it was broken, had wounded them, as was manifest enough by fome hurts, that appeared upon their bodies; yet fome other gudgeons were irrecoverably frozen to death, by being kept inclosed in ice, during (if I misremember not the time) three days. And as for other animals, I cauled a couple of frogs to be artificially frozen in a wide-mouthed glass, furnished with a convenient quantity of water: but though they feemed at first inclosed in ice, yet looking nearer, I found, that about each of them there remained a little turbid liquor unfrozen, as if it had been kept fo by fome expirations from their bodies. Wherefore caufing either the fame, or two others, (for I do not punctually remember that circumstance) to be carefully frozen, and for a confiderable while, I **T**ttt found,

found, that notwithstanding the ice, into which most part of the water was reduced, not only one of them before the ice was broken appeared to be perfectly alive, but the other, that was movelefs and stiff, and lying with the belly upwards in a bason of cold water, whereinto it was cast, did in a very few minutes begin to fwim about in it. I fhould have made more trials at leaft, if not also more fatisfactory ones, if I could have had fifnes, and veffels, and cold weather at command: but upon the whole matter, though the tradition, we have been examining, may perhaps have fomething of truth in it, yet it feems to deferve to be further inquired into, both in reference to the truth of the matter of fact, the death of fishes in frozen ponds and rivers, and in reference to the caufe, whereto that effect is imputed.

I MET with an odd paffage in Captain James's voyage, which, if it had been circumstantially enough fet down, might prove of moment in reference to the weight of bodies frozen and unfrozen; and therefore, though I would not build any thing on it, yet I shall not omit it. ' The ninth (fays he, pag. 82.) ' we hoifted our beer and cyder, and made a ' raft of it, fastning it to our shoar-anchor. . The beer and cyder funk prefently to the ground; which was nothing ftrange to us, 6 for that any wood or pipe-flaves, that had · lain under the ice all winter, would also fink · down fo foon as ever it was heaved over · board."

ABOUT the duration of ice I forgot, through haste, to add a relation of Captain James's, whereby it may appear, that though wine abounds with very fpirituous and nimble parts, whence it relifts congelation far more than water, yet if even this liquor came once to be congealed, the ice made of it may be very durable. For he fets down in his journal, that when he came to his ship again, he found a butt of wine, that had been all the winter in the upper deck, ' to continue as yet all firm frozen, though it ' were then the month of May. (pag. 47.)

WHEN I treated of the great proportion in fome pieces of ice, that were aground, inftead of taking notice of a great piece of ice mentioned by Gerat de Veer, to be 52 fathom deep, the passage, that was to be transcribed, was this other, hard by, which contains two examples of towers of ice, where the extant part reached upwards more than half as much as the immerfed part reached downwards. ' We faw (fays he) another great piece of ice not far from us, lying fait in the fea, that was as
fharpabove, as if it had been a tower; wherepag. 487. ' unto we rowed, and cafting out our lead, • we found that it lay 20 fathom fast on the ground under the water, and 12 fathom a-٤. above the water.-We rowed to another ¥. piece of ice, and caft out our lead, and • found that it lay 18 fathom deep, fast on the • ground under the water, and 10 fathom a-• bove the water.'

THAT fnow lying long, and too long on the ground, does much conduce to the fertilizing of it, is a common observation of our hufbandmen. And Bartholinus in his treatife of the use of Snow, brings feveral paffages out of authors to make it good : to which I shall add the testimony of our learned English ambasfador, Dr. Fletcher, who fpeaking of the fruitfulnefs of the foil, and hafty growth of many things in the great empire of Russia, gives this account of it.

• THIS fresh and speedy growth of the spring Purchas. there feemeth to proceed from the benefit lib. 3. of the fnow, which all the winter time being cap. I. fpread over the whole country, as a white pag. 415. 6 robe, and keeping it warm from the rigour of the frost, in the spring-time (when the fun waxeth warm, and diffolveth it into water) doth fo throughly drench and foak • the ground, that it is fomewhat of a flight ' and fandy mold, and then fhineth fo hotly c upon it again, that it draweth the herbs and plants forth in great plenty and variety, in a very fhort time."

As we made fome trials to difcover, whether congelation would deftroy or confiderably alter the odours of bodies; fo we had the like curiofity in reference to divers other qualities, not only those, that are reputed manifeft, as colours and taftes, the latter of which we fometimes found to be notably changed for the worfe in flefh congealed, but alfo thofe, that are wont to be called occult: and among the qualities of this fort, I had particularly a mind to try, whether the purging faculty of catharticks would be advanced or impaired, or deftroyed by congelation; and for this purpofe ' I caufed to be exposed thereunto divers purging liquors, fome of a more benign, and fome of a brifker nature, and that in differing forms, as of fyrup, decoction, infufion, &c. But for want of opportunity, to try upon the bo-bies of animals, what change the cold had made in the purging liquors, it had congealed, I was unable to give my felf an account of the fuccefs of fuch experiments. Only fince, in fome of these trials I had a care to make use of cathartick liquors prepared by fermentation, (which way of preparing them is it felf a thing I elfewhere take notice of, as not unworthy to be profecuted;) I shall add on this occasion, that fermentation is fo noble and important a fubject, that the influence of cold upon it may deferve a particular inquiry. And I am invited to think, that that influence may be very confiderable, partly by my having observed (upon a trial purpofely made) both that raifins and water, (with which I was used to make artificial wines) did not in many days, whilft the weather was very frofty, fo much as manifeftly begin to ferment, though the water were kept fluid; and partly by my having observed, that beer will continue as it were new, and be kept from being, as they call it, ready to drink, much longer than one would readily fufpect, if very frofty weather fupervene, before it have quite finished its fermentation; infomuch, that an experienced perfon, of whom I afterwards inquired about this matter, affured me, that beer not duly ripe, would not fometimes in five or fix weeks of very frosty weather, be brought to be as ripe as in one week of warm and friendly weather. But we have a nobler inftance

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Purchas, lib. 3. cap. 5.

inflance to our prefent purpole, if that be true, which I learned from an intelligent Frenchman, whom I confulted about this matter. For, ac-cording to this experienced perfon, the way to keep wine in the must (in which state, its fweetness makes it defired by many) is to take newly expressed juice of grapes, and having turned it up before it begins to work, to let down the veffels (which ought to be very carefully closed) to the bottom of fome deep well or river, for fix or eight weeks, during which time the liquor will be fo well fettled (if I may fo fpeak) in the conftitution, it has fo long obtained, that afterwards it may be kept in almost the fame state, and for divers months continue a fweet, and not yet fermented liquor; which fome, in imitation of the French and Latins, call in one word, *Muft*. And how, by the help of cold well applied, fome other juices, that are wont to work early, and to be thereby foon fpoiled, may be long kept from working, the reader may perchance learn in another treatife, to which fuch matters more

properly belong. It is known, that the fchools define cold by the property they afcribe to it, of congregating both heterogeneous and homogeneous things. I thought it not amifs to attempt the making fome feparations in bodies by the force of cold. For if that hold true in this climate, which has been observed by travellers and navigators in northern regions, that men may obtain , from beer and wine a very ftrong spirit, and a phlegm by congelation ; it feems probable, that in divers other liquors the waterish part will begin to freeze before the more fpirituous and faline: and if fo, we may be affifted to make divers feparations, as well by cold, as by heat, and dephlegm, if I may fo fpeak, fome liquors, as well by congelation as by diffillation. But I doubt, whether the ordinary frofts of this country can produce a degree of cold great enough to make fuch divisions and feparations in bodies, as have been observed in the more northern climates. For though having purpolely hung out a glass-bottle with a quart of beer in it, in an extraordinarily fharp night, I found the next morning, that much the greateft part of the beer being turned into ice, there remained fomewhat nearer the middle, but nearer the bottom, an uncongealed liquor, which to me and others feemed ftronger than the beer, and was at least manifestly stronger than the thawed ice, which made but a fpirit-Icis, and, as it were, but a dead drink; yet in fome other trials, my fuccefs was not fo confiderable as fome would have expected. For having put one part of high rectified fpirit of wine to about five or fix parts, if I mifremember not, of common water, and having put them into a round glafs, and placed that in beaten ice and falt, though the mixture were in great part turned into ice; yet I could not perceive, that even two liquors fo flightly mingled were any thing accurately fever'd from one another, although once, to enable my felf the better to judge of it, the fpirit of wine I employed was beforehand deeply tincted with cochineal; and therefore I the lefs wonder,

that in claret wine I could not make any exact feparation of the red and the colourlefs parts: however, I thought it not amifs to try, how far in fome other liquors this way of feparating the waterifh, and more eafily congealable part from the reft, would or would not fucceed. And I remember, that a large glass vessel, wherein fpirit of vinegar was exposed to the cold, a confiderable part was turned into ice, whole fwimming argued it to be lighter than the reft of the liquor. But though I put fome of this ice in a glass by it felf, to examine by its weight and taite, when thawed, how much it differed from the uncongealed part of the fpirit, my hopes were difappointed by a miffortune, which was not repaired by my expoling afterwards a smaller quantity of spirit of vinegar to the nocturnal air; for that proved fo cold, that the whole was turned into ice: wherefore I must referve for another opportunity the profecuting that experiment, as allo the trying, whether a feparation of the ferous or the oleaginous parts of milk may be effected. For though once the frost feemed to have promoted a separation of cream, notwithstanding that the heat alfo may do it; and though another time there feemed to be another kind of divulfion of parts made by congelation; yet for want of leifure to profecute fuch trials, they proved not fatisfactory, no more than did fome attempts of the like nature, that I made upon blood by freezing it. But notwithstanding these discouragements, I resolved to try, what I could do upon brine. For calling to mind the relations mentioned in the XVth title, and elfewhere, which feem to argue, that in fome cafes the ice of the fea-water may, being thawed, yield fresh water; and being the more inclined to think it worth trial, by a phyfician, I fince happened to difcourfe with about this matter, who affirmed to me, that failing along the coaft of Germany, he had taken out of the fea ice, that being thawed, he found to afford good fresh water; I began to confider, whether we might not, by cold, free falt-water at fome feafons of the year from a great deal of the phlegm, which it is wont to coft much to free it from by fire, and other means. For a little help towards the diminution of the fresh water is looked upon as fo useful an experiment, by many, that boil falt out of the falt fprings, that in fome countries, that are thought the skilfullest in that trade, they make their falt-water fall upon great bundles of fmall brush-wood, that being thereby divided, and reduced to a far greater fuperficies, there may, in falling through, fome of the purely aqueous parts exhale away: wherefore, diffolving one part of common falt in forty-four times its weight of common water, that it might be reduced, either exactly, or near, to the degree of faltness, that has been by feveral writers obferved in the water of our neighbouring feas, and having likewife caufed another and much ftronger brine to be made, by putting into the water a far greater proportion of falt, (for fo there is in many of our falt (pringe) we expofed thefe feveral folutions to the congealing cold of the air in frofty weather, where the laft mer tlored

lefly imagined, that in divers fucculent bodies;

both vegetable and animal, the fap or the juice,

that was fo difperfed among the other parts,

and divided into fuch minute portions, as not

to be manifeftly enough difcriminated, might,

by congelation, be both difcerned and feparated from the reft. For in divers plants, I

found the alimental juice to be congealed into vast multitudes of distinct corpuscles of ice;

fome of which, when the bodies were tranf-

verfly cut with a fharp knife, and left a-while

in the air, might be wiped or fcraped off from the fuperficies of the body, upon which it

would after a while appear in the form of an

efflorescence, almost like meal: but in others

I took a better and quicker courfe, for by wa-

rily compreffing the frozen bodies, I could prefently make the icy corpufcles ftart in vaft

numbers out of their little holes; and though

fome of these were so minute as to invite me to

use a microscope, that magnified a little, (not having then any of my beft at hand) yet in fome

bodies, and efpecially in carrots and beets, the

icy corpufcles were big enough to be diffinctly or apart confpicuous, infomuch that I was

not miltaken in hoping, that the figures, as well as fizes, (for as to the colour, it was fcarce

difcernible in the ice, produced in fo deeply crimfon a root, as the beet itself) of these little

pieces of ice, might be gueft at by the bignefs

and shape of the pores, that were left in the more stable part, or (if I may fo call it) the

parenchyma of the root ; though in making an

eftimate of these cavites, as well as in discovering the order, wherein they are ranged, I

found it useful to cut the frozen roots, fome-

mentioned folution being too ftrongly impregnated with the falt, continued fome days and nights altogether uncongealed, but that weaker folution, which emulated fea-water, being exposed in a shallow and wide-mouthed veilel, (that fhape being judged the most proper we could procure for our defign) the large imperficies, that was exposed to the air, did, as we expected, afford us a cake of ice; which being taken off, and the reft of the liquor exposed again to the air in the fame eftel, we obtained a fecond cake of ice: and taking the remaining, which feemed to be indifposed enough to congelation, we found, that by comparing it with that, which was afforded us by the first cake of ice permitted to thaw, there appeared a very manifest difference betwixt the water, whereinto the ice was refolved, scarce tasting fo much as brackish; whereas the liquor, that had continued uncongealed, was confiderably falt in tafte. And if I had had the conveniency of examining myfelf. these two liquors hydrostatically, as I was fain to have them examined by another, I doubt not but by their weight I should have difcovered precifely enough the difference between them (which the perfon I employed found to be confiderable) and confequently should have been affisted to make an estimate of the advantage, that might be afforded by the operation of the cold towards freezing of the brine from its fuperfluous water. But though I had not a quantity of ice great enough to fatisfy me, whether that little brackifhness of taste, I have mentioned, proceeded from fome faline corpufcles, that concurred to the conftituting of the ice itfelf, or did only adhere to the lower part of it, among other particles of the liquor, that remained uncongealed; yet perhaps it were not amifs to try, whether in very large, though not deep veffels, this experiment, especially promoted by fome expedients, that practice may fuggeft, may not, in fome feafons and places, be brought to be of fome advantage.

WHILST I was endeavouring by fome of the above-recited experiments, to make fome feparations in liquors by congelation, I thought fit to try, by the fame means, what feparations I could make in fome bodies, betwixt liquors, and those more stable parts, among which they were engaged; hoping, upon confiderations, which it were too long to enumerate, that, if fuch attempts fhould fucceed, they might afford hints of a luciferous nature. I took then divers vegetable fubftances of differing kinds, as turneps, carrots, beets, apples, and tender wood, freshly cut off from growing trees; as alfo divers animal fubftances, as mufculous flesh, livers, brains, eyes, tongues, and other parts, and exposed them to a very sharp cold, that they might be throughly frozen. Now one of the chief things, that I proposed to myfelf in this attempt, was, to try, how far I could by congelation make difcovery of any thing about the texture of animals and plants, that had not been taken notice of by anatomists themselves, and would fcarce otherwife be rendered visible. And I eafily found, that I had not ground-

times according to their length, and fometimes quite crofs. For by that means there would appear in carrots, for example, of the larger fort, a great difparity in the order of the pores; which, when the root was divided by a plain parallel to the bafis, appeared placed in lines almost strait, tending, almost like spokes of a wheel,' from the middle to the circumference. But if the carrot were flit from one end towards the other, the icy corpufcles and pores would feem ranged in an order, that would appear very differing, but which I have not now the leifure to defcribe; no more than what Iobferved with a microfcope, about the ice and pores of apples, the tongues of animals, chips of green and fappy wood, &c. exposed to congelation. Only this I shall not pretermit, that as I many years fince made (and, as I now find, too freely communicated) an experiment (mentioned of the Ulelong after in other papers) of freezing the eyes Experiof oxen, and other animals, whereby the foft mental and the fluid humours of that admirable organ Philosophy. may be fo hardened, as to become tractable, even to unfkilful diffectors; fo I did, on this occafion, apply that experiment to the brains of animals, which, though too foft to be eafily diffected, especially by those who are not dexterous, may, by congelation, be made very manageable by them: and befides, that in diffecting the hardened brain, it fometimes feemed, that the knife did cut through multitudes of icy corpufcles (as when one cuts a frozen apple) the fubstance of the brain seemed also to the

eye

eye to be fluffed with them, and the ventricles of it did at least confpicuously harbour pieces of ice, if it were not filled up with them. And the manifest difference of texture, that there is between the white and yolk of a throughly frozen egg, and also betwixt the crystalline and the aqueous, and the vitreous humours of the eye, wherein by congelation the crystalline alone lose its transparency, but acquires no confpicuous ice, whils the others are full of ice, and that diaphanous; these and fuch like disparities, I fay, may invite one to hope, that fome things may, by congealing of bodies, be discovered about their texture, that may afford fagacious anatomist improvable hints.

IKNOW not, whether it will be thought worth while to take notice, that neither an eye, nor a liver, nor a lean piece of flesh, nor a live fish, nor a living frog, being frozen and put into cold water, was observed to be upon its thawing cafed with ice, as frozen eggs and apples are wont to be; because having forgot to make the experiment above once, I dare not much rely on it. But whereas we have formerly obferved, that congelation does most commonly fpoil, or at least impair eggs, and apples, and flesh, and many other bodies, I think it may not be unworthy to be confidered, how far, and in what cafes we may give a mechanical account of this phænomenon. For though the immerfion of frozen bodies in cold water be allowed to thaw them, with lefs prejudice, than if they were thawed haftily by the fire, or fuffered to thaw themfelves in the air; yet there have been complaints made, that notwithstanding this expedient feveral bodies have been much the worfe for having been thoroughly frozen, now fince I have lately shewn, that in many stable bodies, the alimental juice is by congelation turned into ice, and have formerly evinced, that water and aqueous liquors are expanded by congelation, I fee not, why we may not fufpect, that the innumerable icy corpuscles, into which the alimental juice is turned by the frost, being each of them expanded proportionably to their refpective bigneffes, may not only prejudice the whole, by having their own constitution impaired, as has been formerly observed in Alicant, and other vinous liquors, but may, upon their expansion, crush in fome places, and diftend in others, the more stable parts, in whose cavities they were harboured; and thereby fo vitiate their texture, as to impair fome of their qualities, and difpofe the compositum to corruption. How much contufion may prejudice tender bodies, and accelerate putrefaction, is evident in many fruits, efpecially the more tender ones, which having been bruifed, quickly begin to rot in those parts, that have been injured. And it is agreeable to what has been formerly fhewn, to conceive, that in congelation there feems to happen an almost innumerable multitude of little contufions, made by the fluid parts hardened and expanded by froft, of the formerly more stable parts every where intercepted between them : and though these icy corpuscles be but fmall, yet the fides of that ftable matter, that feparates them, and which they endea-Vol. II.

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vour to ftretch or crush, are oftentimes proportionably thin.

AND we have formerly noted, that, befides that eggs will be burft by having their alimental juice frozen; both fhingles, and ftones themfelves may have their texture fpoiled by the congelation of the mineral fap, that is in exceeding minute and infenfible particles diffperfed through those bodies : and the violation of the texture of plants, herbs, and animals, by the expansion of the aqueous and juicy particles, which, though they be not congregated, do abound in them, will be the lefs wondered at, if it be remembered, that our former trials manifest, that a few ounces of water congealed did not only burft glafs and pewter vessels, but even the iron barrel of a gun.

WHILST I was upon thefe trials, I had also a curiofity to know, whether by freezing animals to death, I could difcover any fuch change in the qualities or structure of their parts, as might help us to discover, by what means it is, that exceffive colds kill men in northern countries, fince fuch a difcovery might probably be of good use to the people that live in those gelid regions : but having taken a young rabbit, as the tenderest and fittest beast, I could then procure for fuch a trial, and having exposed him all night to an extraordinarily bitter froft, without finding him otherwife mifchiefed by it, than that one of his legs was fwelled and grown ftiff, I was more inclined to refign over to others, than to repeat myfelf what feemed to be an ill-natured experiment, though perhaps it may have much lefs of cruelty than one would think, fince fome of our former obfervations have made it probable, that oftentimes the extinction of life by cold is a more indolent kind of death than almost any other. But in a rabbit purpofely ftrangled, and prefently exposed intire to a bitter cold, we found ice produced in fuch parts, as would have made us profecute the trial, had the want of fuch animals and of leifure not hindered us.

It is affirmed by divers eminent writers, and those modern ones too, that water impregnated with the faline parts of the plants, and afterwards frozen, will exhibit in the ice, the fhape of the fame plant; and the learned, but I fear too credulous, Gaffarel tells us, that this is no rarity, being daily fhewn by one Monfieur de la Clave. But to what we have already published in another treatife \*, to shew that \* of the this experiment, as it is wont to be delivered, rinfaccefsis either untrue, or very contingent; we fhall fulnefs of need but to add, that, fince the experiments Experi-there mentioned, we did again lately try, what could be done with decoctions, that were richly imbued, and highly tinged with the fpirituous parts of the vegetables; but this ice was by no means fo figured as the patrons of the tradition promife : and I remember, that having also made, for curiofity fake, a lixivium with fixteen parts of water, and but one of falt of potafhes, that the mixture might be fure to freeze; and having exposed the liquor in a thin glass phial to an exceeding cold air, we found the copious ice produced to lie on Ųuuu the

the top in little flicks, not unlike those prifmatical bodies, wherein falt-petre is wont to roch; and those parts of this ice, that were beneath the water, were shot in thin parallel plates, exceeding numerous, but (as one of our notes expression of trees, by whose incineration nevertheless Polonian potasses (as eye-witness), that deal in them, inform me) are made.

LONG after the making of the newly recited experiment, I chanced to find, that the learned Bartholinus in the treatife, we have often had occasion to take notice of, fays, '\* That the \* water, wherein cabbage has been decocted, " will, when frozen, represent a cabbage; the • vegetable fpirits being, as he fuppoles, con-• centrated by the cold.' How well this experiment may fucceed, when made in a cold country like his, I do not know; but not having my felf, when I first took notice of it, the opportunity to try it fatisfactorily by help of a frosty night, all I could do, was, to take a good decoction of cabbage, and filtrate it through cap paper, that it might be, though yellow, yet clear; and then by the circumpofition of our frigorifick mixture, we froze this liquor in a thin glass phial, but the ice did not, either to me or others, appear to have any thing in it like a cabbage, or remarkably differing from other ice. And being afterwards befriended with two or three frofty nights, we exposed a decoction of cabbage, to be congealed by the nocturnal air alone, without the help of art; but neither this way did the experiment fucceed well. And tho' once a few ounces of the decoction being lightly frozen in a phial, there appeared in the thin ice, that adhered to the infide of the glass, a figure not fo very unlike that of a cabbage-leaf, but that fome fuch accident may have invited our learned author to think, that the representations of cabbages would conftantly appear in their frozen decoctions; yet I was inclined to think this figuration rather cafual, by the curiofity I have had to freeze the decoctions of feveral herbs, fome of them fpirituous enough, as rofemary, and penny-royal, without being able to find in the ice, I obtained from them, any conviction of the truth of the tradition we are examining. And I have lately had more than once, by freezing fair water alone, after a certain manner, ice, that feemed much more to exhibit the fhapes of vegetables, than any decoctions of them, that I have made. And particularly I found more than once, that by putting hot water into a fomewhat flender cylinder of glass, and agitating it in a frigorifick mixture, conlifting of beaten ice, falt, and water, fo that it was very fpeedily frozen thereby, it was congealed into an ice much more regularly and prettily figured, than I have feen it in divers of the waters impregnated with the fixed falts of plants, though of these we are told such wonders.

SUCH particulars as these, joined with what I have elsewhere observed to the same purpose, make me, I confess, somewhat surprized to

meet in Berigardus's forecited difcourse upon Aristotle's meteors such a passage as this; Paucis notum est, cur intra glaciem cernuntur inter. Pag. 5-3. dum multiformes stirpium imagines in ampullis vitreis, aquæ superficie tenus congelatæ plenis. Hoc autem fit injecto in phialas sale diversarum stirpium, nam ubi erit sal alicujus plantæ & artemisiæ, in suo lixivio glacies adhærens vitro refert ejus folia laciniosa: similiter in alia phiala videbuntur folia plantæ, cujus fal in suam aquam fuerit injectus. Et ne quis boc fortuito cadere putet, in aquâ sæpius solutâ & congelatâ eædem imagines semper occurrent, ut vel ex eo dixeris multiplicem spiritum salis in principiis naturalibus effe ponendum. Thus far this author, who would have done well, if he had been fo much more lucky than other men, as to have performed thefe things, to affure expresly of his having done fo those many ingenious men, that much diffrust the relations of those chymists, that are not of the best fort: and it is of fuch fufpicious authors, that I here declare once for all, that I would have the reader understand all the paffages of this book, wherein I may feem to fay any thing (for avoiding of tedioufnefs) indefinitely to the difparagement of chymifts. And in cafe he had not tried them, he should, in gratitude to the authors of them, have told us, he had, what he delivers of them, but from others, and not have authorized the untried reports of writers, not always too veracious, by his building theories upon them. And as for what he immediately fubjoins, and feems to rely on, out of Quercetan, (and other fpagyrical writers, who poffibly had it them-felves from him) about the feminal virtues furviving in the ashes of burnt plants; though I will not here examine, or absolutely reject the opinion, becaufe the difcuffion of it belongs to another place; yet as to the experiment, whereon Berigardus and others rely, namely, that the lixiviums made of the ashes of plants, will exhibit, being congealed, the figures of the priftine vegetables; befides that a general conclusion, as to other plants, feems to be inferred from what happened in nettles only, I much doubt, whether that famous experiment it felf of the frozen lixivium of nettles were more than cafual, if it were not also affifted by an indulgent fancy. For having, after divers experiments made with other fixed falts, purpofely repaired, for greater fecurity, to the notedest chymist in England, to obtain from him fome fixed falts, very faithfully prepared, and intimating withal, that it was to try fuch an experiment (which he was a favourer of) I did, by mingling these falts each in a diftinct phial, fometimes with one, and fometimes with another proportion of water, and afterwards exposing them to the cold air, obtain indeed divers portions of ice, but without any fuch figurations, as the learned Berigardus would have expected; though fome of these trials were made more than once, as well with the lixivium of nettles, as with the lees of other plants. So that I doubt this author is more fcrupulous in admitting fome important truths,

\* Rem vero adeo obscuram exemplis similibus illustrabo brassica: aqua congelata brassicam representat, spiritibus vezetalibus à frigore concentratis. Tho. Bartholinus de usu nivis, pag. 17.

truths, in which the best philosophers, as well heathen as Chriftian, agree, than in examining the uncertain traditions of the chymifts, whole unfatisfactory way of fetting down matters of fact I am induced to take notice of his imitating, by finding, that in the very fame page (that I have newly cited) he relates another chymical experiment in these terms: Velim porro ostendere mirabili experientiâ, quàm sint penetrabiles aliqui spiritus corporei: exarentur in charta literæ, aceto albo, quarum nullum vestigium deprebendatur, claudaturque primis foliis crassifini alicujus libri. Paretur alia charta, quæ inficiatur aqua illa fætida, ubi dilutum fuerit auripigmentum, & exficcata claudatur postremis foliis ejusdem libri leviter compress, ftatim videbis in priori charta literas conspicuas, perinde ac fi atramento ductæ fuissent. Now, though fomething like what is here proposed to be done, may be performed, and other phænomena of the experiment, fuch as he feems not to have been acquainted with, may In the un- be also exhibited, after the manner I have \* elseublijbed where particularly fet down; yet he must have

*fublified* where particularly let down; yet he mult have *fettion of* good luck, that performs it only by the direc-the Ufeful-tions here given by our author, who by omit-perimental ting one of the chief ingredients, and fome rephilosophy. quifite circumstances, appears indeed mani-feftly enough to have heard of such an experiment, but without feeming to have fufficiently known, what he pretends to teach, (at least as far as his bringing this experiment as a proof, . and the obscure style, he is wont to employ in

the little I have yet read of his book, permits me to judge.) BUT to return to the figurations of ice, not-

withstanding such unsuccessful trials about them, as I have been mentioning, I will not deny it to be poffible, that a prepoffeffed and favourable spectator may think himself to have difcerned in the ice, the figures he looked for of the Un-there. For fince the writing of the effay not fucefiful- long fince quoted, we have found, that feveral

me of ex- bodies, and even fea-falt, and alum, to whom nature has given their own determinate figures, have, when diffolved in water, concurred with it to exhibit an ice very oddly, as well as prettily, figured, (nor will I prefume to determine the utmost, that a lucky observer may fometimes meet with in this kind;) but to name at prefent no other arguments, the figures this way produced were too various and extravagant, not to be referred to chance, and not to afford instances, how much that can perform in the exhibiting of fuch apparitions.

periments.

On which occasion I shall add, that I remember, I once fhewed at the Royal Society a glafs head, whofe infide was lined with a certain fubstance, that passed for faline, fashioned into the figures of trees, as curious, as if they had been drawn by a limner: and yet as I produced these figures, only by rectifying common oil of turpentine, from fea-falt (which falt I elfewhere fnew not to be neceffary) in a certain degree of heat; fo by varying that degree of heat, I could make the afcending fteams fettle in other figures. And I can eafily produce very pretty fhapes of trees by diftillation of that, which belongs not to the vegetable, but the animal kingdom. And to thefe I could add divers other inftances of the like tendency, to make it still the more probable, that though oftentimes one may happen to find pretty ideas, or apparitions in ice; yet the like, or as fine, may be produced by chance. And I have fometimes obtained by freezing infufions, decoctions, fpirits, folutions, and other liquors, as vinegar (and particularly) milk, and even common water, figures, that were to pretty, but withal fo unconstantly produced, and fo eafily variable by circumstances, that as it would fill a book particularly to defcribe them (which for that reason I hope to be excused for declining) fo they would much delude him, that fhould expect to find them every time the fame, that he had found them once.

AND to intimate that by the by, to make feveral trials in a fhort time, and thereby produce variety of figures, it is not an ill expedient to expose the liquor one would have congealed, in very shallow vessels; or, if it be put into other veffels, to leave it, but of very little depth. And if the veffel it felf be highly refrigerated, either by the cold air, or by having falt and ice applied to the outfide of it, the congelation may fucceed much the more nimbly; fo that within a fhort while the fame liquor, being divers times thawed and frozen again, may possibly exhibit variety of figures. And the production of ice may be also much accelerated, by dipping into the liquor, one would have congealed, the convex furface of fome glass or other fmooth body, that will not imbibe water; for thereby the depth of the liquor will be exceedingly extenuated, and how much fuch a thinnefs or want of depth, may difpofe a liquor to be fpeedily penetrated and congealed by the cold, may be gueffed, by what is above delivered in the fection out of Olearius, of the way of multiplying ice in Per*fia*, by making water thinly diffuse it felf over a plate of ice, or fome other aptly figured, and very cold body: in confirmation whereof, I will add on this occasion, that I have seen a pair of stairs, on which, though they were fituated near to three chimneys, commonly furnished with fire, almost all the day long, the water, that was employed to wash them, being thinly fpread with a mop, would prefently congeal (though they affured me it was hot, when it was begun to be laid on) and cover the ftairs with gloffy films of ice. And I have likewife observed in a very sharp night, that the water, which dropped down from the nofe of a pump, was fo well congealed, as it was fliding away, that the ice thus arrefted in its paffage (in which it will eafily be granted that it fpreads it felf very thinly) had raifed a kind of icy pyramid of a confiderable bignefs and height.

I FORGOT to mention in due places (and therefore think fit to take notice of it here) that when I was confidering of the ways, whereby it might be manifested to those, that want nice fcales, or distrust their skill to use them, whence that ice comes, that appears on the outfide of frozen eggs put to thaw in cold water, I found it fomewhat difficult to pitch upon

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upon fuch a liquor as I defired. For if common water be the liquor employed, it may be faid, that it affords the matter, whereof the ice in queftion is made: and if I employed liquors, that were spirituous or faline, it might be pretended, that the frost (as they speak) did indeed come out of the frozen egg, though the shell did not appear cased with ice, because as fast as the frost came to the outside of the egg, it was refolved by the fpirituous or faline corpufcles of the liquor: wherefore as an expedient, I refolved to make use of oil of turpentine, as a liquor, which I had found uncongealable by the greatest cold I had observed in our climate, and which yet (as may appear by the third paragraph of the XVIth title) was more indifposed, than common water itself, to thaw any icy efflorescence, that might be emitted by the egg. But the experiment was tried, without uniformity in the fucceffes. For the first time I put a frozen egg into oil of turpentine, I did not observe, that any ice was produced on the outfide : neither was the event differing, when another time I put two frozen eggs together into a fmall veffel full of that oil, though to refrigerate the liquor, the veffel was for a while placed upon a mixture of falt and ice, though also the egg-shells at their gaping cracks (produced by congelation) difcovered, that the contained liquor was well frozen. I intended to profecute the experiment another time (wanting ice to do it then) becaufe that once, when during the trial I was hindered from watching it, one of my domefticks, whom I ordered to look after it, affured me, that the egg, that was put to thaw in the oil of turpentine, had there obtained ice on the outfide of it; which I should readily have believed, upon the fcore of a like obfetvation, I had made my felf, in two eggs that were frozen to the bottom of the veffel, wherein they had been put to thaw, were it not, that one or both of them had been, by a miftake, dipt in water, before they were put into the above mentioned oil.

Some readers may have expected to find, among the examples recited of the influence of cold upon the air, that strange story, which is related by the learned Josephus Acosta, of the mountains of *Pariacaca*, (which he feveral times traverfed: \*) but befides that I have delivered a great part of it already in another treatife, I was loth to fay more, till I had leifure (which I have not now) to difcufs the fcruples, that I have not fo much about the matter of fact, as about the caufe, which perhaps may be fomething befides cold. But fince I have mentioned this XVIIIth fection, I will here take notice of what I then intended, but forgot to fet down; namely, that to the inftances alledged to fhew the coldness of regions not to be always proportionate to their greater and lefs vicinity to the pole, we may add a memorable one afforded us by a country fo well known to many of us, as New England ; where, though the winters are fo long and bitter, as we have formerly related out of Mr. Wood's prospect of that

country, (which has been confirmed to me by an American phyfician, that lived there;) yet that region, which is fo very much colder than ours, is in many places no lefs than ten or eleven degrees remoter from the pole.

I SHALL add to the fame XVIIIth fection, that as to the experiment I there mentioned concerning winds, and which I affociate with the teftimony of the newly named Mr. Wood; I find, that the feafon of the year, and fome other circumstances, may vary it more than one would eafily have fufpected. For though I faithfully recited the phænomena, as I then (and that fometimes with witnefs) took notice of them, yet fome months after, and in other weather, having occasion to repeat the former part of that experiment, I was fomewhat furprized at the fuccefs. For coming to blow upon the ball of a fealed weather glafs, which though in its kind very tender, might be probably prefumed to be lefs fo, than a thermofcope made with a pendulous drop of water (fuch as that, mentioned in the forecited paragraph) I found, that if I continued to blow any thing long and brifkly, the highly rectified tpint of wine (which circumstance I therefore name, because poffibly the nature of that may fomewhat alter the cafe) would fometimes manifeftly enough fublide. And in that paragraph of the 18th title, where I recited the experiment of the infrigidating winds, I should more expresly have taken notice of this circumstance, that to fatisfy my felf, that it was not the bare wind, as fuch, whofe operation upon the air included in the ball of a weather-glass, made the liquor to afcend, we put a mark upon the height it ftood at, when we had a pretty while blown upon it; and then, without removing the bellows, put ice and falt about the iron pipe of it. By which mixture the air, that was afterwards blown through that pipe, was fo cooled in its paffage, as to make the liquor very manifeftly to alcend, even in a weather-glafs, where I did employ (as I have elfewhere declared, that I often do) quickfilver inftead of water, or fpirit of wine. And left the vicinity of the frigorifick mixture fhould be fufpected to have caufed this contraction of the included air, we did fometimes purpofely intermit the moving of the bellows, without removing the weather-glass; and though, notwithstanding that vicinity, the liquor would begin a little to fubfide; yet when ever the cold fpirits, or the corpuscles of the highly refrigerated air, were, by the playing of the bellows anew, approached to, or rather brought to touch in fwarms the globular part of the inftrument, the mercury would manifeftly afcend. And fince we are fpeaking of weather-glaffes, I shall on this occafion fubjoin, that certain circumstances may alfo vary the fuccefs of another experiment (fomewhat of kin to that lately repeated, about the pendulous drop) which is briefly mentioned not far from the beginning of the first preliminary difcourfe. For though the common thermometers, that are here wont to be fold in fhops, have ufually the pipe of the bolt-head very large

\* Where a wonderfully piercing, though not fenfibly violent cold, does fometimes fuddenly kill men, and yet, preferve their bodies untainted whole years together.

in proportion to the ball, and therefore are in that place faid to be weather-glaffes not nice; and though on fuch inftruments in certain temperatures of the air (intimated by the word fometimes, employed in that paffage) the air blown out of a pair of bellows against some part of the included air, would not, especially at the beginning, make the air fensibly contract itfelf, and the liquor afcend; though at the very first and fecond blast, the coldness of this artificial wind might be very fensible to the touch (which was the thing intended to be taught in that paffage) yet having the curiofity with other bellows, at another feafon of the year, to blow long upon the ball of a not common, but nice weather-glass of my own making, furnished with a pipe, that was very flender, I divers times (but not always) found the tincted liquor manifestly enough to ascend, as if the wind, confifting of a more compressed air, did, by containing a greater number of cold particles in the fame room, more affect the internal air, than the contact of the calm and lax outward air did before; which difparity of events has given me the delign of making further trials with differing thermofcopes, at other feasons of the year, to see if I can bring the matter to fome certainty, by difcovering the caufe of this contingency, in which I afterwards fuspected, that fome light degree of warmth or coolnefs in the bellows themfelves, which, as being unmanifest to the sense, scaped unheeded, might have an intereft. When I was about fome of the former experiments, I would willingly have had an opportunity of trying, with a good fealed weather-glass, what difference there would be, betwixt the cold of the nocturnal air in a frosty night, in places, where the air was kept calm, by being fheltered from the wind, not by inhabited buildings, but by fome wall, or other body, whence any warm effluviums were least to be expected; and betwixt the cold of the fame air, in places, where cold winds, especially northerly or eafterly, did freely and ftrongly blow. But my occasions then confining me to a town, I had not conveniency to make any fecure observations of that nature; and even in a more commodious place, unless it were determined, whether there be corpufiles properly and conftantly frigorifick, upon whole account fome winds are fo much colder than others, there may arife more fcruples about this matter, than I must now stay to discuss.

THERE is one thing more, that, it may be, is not impertinent to mention, before I take leave of the XVIIIth title : for in confirmation of what is there delivered, concerning the viciffitudes of thefe troublefome degrees of cold and heat, within the compafs of the fame natural day, complained of by the patriarch *Jacob*, and by *Olearius*, I fhall add, that having fince had opportunity to inquire about fuch matters of a learned phyfician, lately come from the *Indies*, he affured me, that notwithftanding the violent heats of the day, he ufually obferved the nights to be fo very cold, that he was politive fome frigorifick fteams did, in the night, afcend out of the earth, and make

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it very expedient, if not neceffary, for those English, that live in the warmer parts of America, to imitate the natives, in Keeping fires under their hammocks, or hanging-beds.

I THOUGHT it might be a luciferous experiment, in relation to an hypothesis, that might be proposed about cold, to try, whether, if two fuch liquors were provided, as by being mixed together, would to far forth lofe their fluidity, as to obtain at least the confistency of an unguent, this impediment, put to the former confused and greater agitation of their parts, would produce any fenfible degree of cold ; this I thought fit to try, by inumerfing, for a competent time, the ball of a tender fealed weather-glass into each of the liquors apart, and then into the foft mixture, their coalition would compose. To produce such a mixture more ways than one, it was not difficult for me, by the help of some experiments, I had provided to add to my History of Fluidity and Firmness. But though a ftrong folution of minium (or calcined lead) in spirit of vinegar, or a very ftrong infusion of good quick-lime in water, will either of them (and one of them I did make use of, though I have forgotten which) coagulate a just proportion of good fallad-oil (to name no other made by expression) into such a consistence as I have been speaking of; yet for want of a sealed thermoscope, tender enough, I cannot now repeat the experiment, and till I do, I dare not draw any experiment from it; though, if I much mifremember not, when I shewed it an ingenious perfon, neither he nor I could perceive, that the liquors, by being deprived of their fluidity, had acquired any thing of coldness discoverable by the sealed weatherglafs.

It is much controverted among the curious, whether water be capable of compression; and divers have of late inclined to the negative, upon observing a want of cogency in the experiments, that have been brought to evince the affirmative. What trials and observations we long fince made about this matter, may be met with in fome of our other treatifes, wherefore I shall now subjoin, that having imagined, that cold might afford a hopefuller way, than ' (for aught I know) any man has used, of bringing this controverfy to the decifion of an experiment, I made that attempt, that is mentioned in the XIIth title; in profecution of which, as foon as I could procure fome, though but fome of the accommodations, which I long wanted, I made an experiment, which I shall fubjoin, becaufe though it be not fo confiderable, as with better implements I could have made it, yet the way I chofe, has (as I partly intimated elfewhere) thefe two advantages; that the force employed to compress the air, is both very great, and very gradually, and flowly applied; and that the veffel will not, like those, that have been hitherto made use of, give any passage through its pores to water, though violently compreffed.

WE took then a round ball of glass, furnished with a moderately long pipe, and having filled it with water, till the liquor reached X x x x within

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The EXPERIMENTAL HISTORY of COLD.

within some inches of the top, it was hermetically fealed up, and then the water, by a mixture of beaten ice and falt, was made to freeze from the bottom upwards; and that without breaking the glass, the unfrozen water, by the expansive endeavour of that which was freezing, might be impelled upwards, and fo at once both compress the air, and be pressed upon by it, having by this means condenfed the air, as far as we thought fafe to do in a glafs, that was not ftrong, we cropt off the imall apex of the glafs, and immediately the compreffed air flew out with a great noife, and that part of the pipe which was unfilled with water, was filled with fmoke, that made it look white, and great ftore of little bubbles haftily afcended from the lower parts of the water, to the upper (where most of them quickly broke) in fuch a way, as put me in mind of what ufually happens upon the opening of veffels that contained bottled beer. But that, which was principally to be noted, was this, that befids the bubbles or froth, the water itfelf (at least fuppoling, that no little unheeded bubbles, that did not quite emerge, could fenfibly contribute to its height) immediately afcended in the pipe about <sup>3</sup> of an inch, which (having carefully marked the first and fecond stations, with a diamond on the outfide of the glass) it was easy for us to measure.

I HAVE elsewhere proposed a suspicion, that in the attempts, that had been till then made, to comprefs water, the condenfation (in cafe there were really any) might perchance proceed from the compression of the aerial particles, that I have fhewn to be wont to lie difperfed in the pores of common water. But though the confiderable expansion of water, notwithstanding the breaking of the bubbles in our prefent experiment, feems manifettly to argue, that this could be but a concurrent caufe (if it had any fenfible effect at all) of our phænomena, yet I dare not abfolutely rely, even upon an experiment, that feems fo cogent, till I have fatisfied myfelf, that no fpringinefs, which I have fometimes fufpected might be in the ice, had any interest in the produced effect; and that the great preffure of the forcibly condenfed air, did not make the glass it felf ftretch or yield. For if it were able to do fo, then the parts of the violently diffended glafs, upon the removal of the forcible preffure of the air (which must cease upon the breaking of the hermetical feal) returning to their former straitness below, will make the water afcend somewhat higher in the pipe. But though I could not procure glasses, as well very thick, as conveniently fhaped, wherewith to examine this fulpicion, which I likewife would have tried by the bulk of the glass in water, before and after the letting out of the compressed air; yet because most readers will probably think fo much caution more than neceffary, I shall add, that if I had not wanted

conveniencies, and had not had mischances, the experiment would, in likelihood, have been advanced; especially care being taken, that the air left in the pipe fhould be well refrigerated before its being fealed up, (as we fome-times did by ice and falt, applied in a perforated box to the outfide) left part of its fpring fhould depend upon an evanid degree of heat; upon which account the pipe ought beforehand to be drawn fo flender, that the glafs may be melted together in a trice. For though for want of ftrong glaffes, and the best fort of inftruments to feal up fuch with, the fuccefs was not still fo confiderable as I hoped for; yet as four or five other trials, made, as well with another liquor, as with water, did exhibit a manifest intumescence of the liquors (without computing the froth produced at the top;) fo in the experiment lately mentioned, if we had judged them ftrong enough to endure fuch a compression of the included air, as we have often made on other occafions, the effect would probably have been much more confiderable. For though the difference betwixt the length of the fame water compreffed and uncomprefied amounted to an aqueous cylinder of  $\frac{3}{5}$  of an inch in height, yet the air, that made this compression of the water, was itself reduced but from eight inches to five; fo that it took up almost half its former room, whereas we have fometimes reduced it to an 18th or 20th part thereof. If I had been accommodated with one of my pneumatical engines, I fhould have tried, whether water being first ' carefully freed from the latitant air in the exhaufted receiver, and then compressed after the manner hitherto recited, the event of the trial would have been confiderably varied.

I MIGHT add, as other phænomena of our experiment, that when we broke off the fealed apex of the glass, before the included air was much compressed, there neither would be any. great noise made, nor any confiderable froth produced, at the top of the water; and that having had the curiofity to repeat the experiment in one of the fame glaffes, that had been already used and with the fame water, that had been already compreffed in it, we found, that upon the breaking off the hermetical feal the fecond time, the water did nevertheless ascend into the pipe betwixt  $\frac{1}{4}$  and  $\frac{1}{4}$  part of an inch. And to these particulars I could both add other circumstances, that I took notice of in the fame experiment, and fubjoin many other experiments and observations, but that I am already tired. And though I have not found cold to be a fubject over-fruitful in exper riments pleafing and curious, yet now I am grown fomewhat acquainted with it, I find it may fuggest fo many other new ones, that fince the barrennefs of my theme will not, eafily put a period to this treatife, it is fit that now at length I should let my weariness and want of leifure do it.
# EXAMEN of ANTIPERISTASIS,

### It is wont to be TAUGHT and PROVED.

#### THEMISTIUS, CARNEADES, ELEUTHERIUS.

#### THEMISTIUS.

I. S for Antiperistafis, the truth of it is a thing foconfpicuous, and fogenerally acknowledged, that I cannot imagine what fhould make fome men deny it, except it be, that they find all others to confess it. For though in other cases they are wont to pretend experience for their quitting the received opinions, yet here they quit experience it felf for fingularity, and chuse rather to depart from the testimony of their fenses, than not to depart from the generality of men.

2. AND to evince, that this is not faid gratis, I might obferve to you, that there are no lefs than three grand inducements, that have led both the vulgar and philofophers (two forts of men, that feldom agree in other things) to confent in the acknowledgement of Antiperiftafis; authority, reafon, and experience. But though I think fit to name them all three, yet fince the first of them, by having, as I just now noted, invited our adverfaries to diffent from the truth, is a fomewhat unlikely medium to prevail on them to acknowledge it, I shall infift only on the two latter; having once declared, that I lay aside the first, not as worthlefs in it felf, but needlefs to my cause.

3. To begin then with the arguments afforded us by reason.

WHAT can there be more agreeable to the wildom and goodness of nature, who defigning the prefervation of things, is wont to be careful of fitting them with requifites for that prefervation; than to furnish cold and heat with that felf-invigorating power, which each of them may put forth, when it is environed with its contrary. For the order of the universe requiring, that cold and heat fhould refide in those bodies, that often happen to be mingled with one another, those two noble and neceffary qualities would be too often deftroyed in the particular fubjects, that harboured them, if provident nature had not fo ordered the matter, that when a body, wherein either of them refides, happens to be furrounded by other bodies, wherein the contrary quality is predominant, the belieged quality, by retiring to the innermost parts of that, which it posses, and thereby recollecting its forces, and as it were animating it felf to a vigorous defence, is intended or increased in its degree; and so becomes able to refift an adverfary, that would otherwife eafily deftroy it.

4. To illustrate as well as fupply this argument drawn from reason, we shall need but to subjoin the other afforded us by experience, which does almost every day give us not only opportunity to obferve, but caufe to admire the effects of this felf-invigorating power, which, when occafionally exerted, we call Antiperiftafis: and thefe phænomena ought the more to be acquiefced in, becaufe they may fafely be looked upon as genuine declarations, which nature makes of her own accord, and not as confeffions extorted from her by artificial and compulfory experiments, when being tortured by inftruments and engines, as upon fo many racks, fhe is forced to feem to confefs whatever the tormentors pleafe.

5. To proceed then to the fpontaneous phænomena of nature I was recommending, we fee, that whereas in fummer the loweft and higheft regions of the air are made almost unfufferable to us by their heat, the cold expelled from the earth and water by the fun's fcorching beams retires to the middle region of the air, and there defends it felf against the heat of the other two; though in the one, that quality be affisted by the almost perpendicular reflection of the fun-beams, and in the other it be rendered very confiderable by the vastness of the upper region of the air, and its vicinity to the element of fire.

AND as the cold maintains itfelf in the middle region, by virtue of the intenfenefs, which it acquires upon the account of Antiperiftafis; fo the lightning, that flafhes out of the clouds, is but a fire produced in that middle region, by the hot exhalations penned up, and intended in point of heat by the ambient cold, to a degree, that amounts to afcenfion.

6. But though these be unquestionably the effects of that exceffive coldness; yet we need not go fo far as the tops of mountains to fetch proofs of our doctrine, fince we may find them at the bottom of our wells. For though Carneades perhaps will not, yet the earth as well as the air doth readily acknowledge the power of Antiperistafis. And if the reason above alledged did not evince it, our very fenfes would. For as in fummer, when the air about us is fultry hot, we find, to our great refreshment, that the air in cellars and vaults, to which the cold then retreats, is eminent for the opposite quality; fo in winter, when the outward air freezes the very lakes and rivers, where their furfaces are exposed to it, the internal air in vaults and cellars in winter, which becomes the fanctuary of heat, as in fummer it was of cold, is able not only to keep our bodies from freezing, but to put them into fweats. And not only wells and fprings, upon the account of their refting in, or coming out of the deepett parts of the earth, continue fluid, whilst all the waters, that are contiguous to the air, are bv by the exceffive cold hardened into ice; but the water freshly drawn from such wells feels warm, or at least tepid to a man's hand put into it. And as if nature designed men should it more mortifying cold, to wade through the wa-ter in the beginning of June, when the sea was full of ice, than in December, when it was innot be able to contradict the doctrine of Antiperistafis, without contradicting more than one of their own fenfes, fhe has taken care, that oftentimes the water, that is freshly drawn out of the deeper forts of wells and fprings, should manifestly, as I have seen it, smoke, as if it had been but lately taken off the fire. And this may be faid, without a metaphor, to demonstrate ad oculum the reality of Antiperiftafis; there being no other caufe, to which this warmth can be attributed, than the retiring of the heat from the cold external air to the lower parts of the earth and water; fince both thefe elements themfelves being naturally cold, and one of them in the fupreme degree, the heat we are mentioning, is fo far from being likely to be generated in fo unfit a place, that, if it were not very great, it must be extinguished there, by the coldness of the superiour air, and that of the inferiour parts of the earth.

ELEUTHERIUS. 7. That Carneades may have but one trouble, to answer the allegations to be made in favour of Antiperistafis, I hope he will give me leave, (according to my cuftom of fiding with either party, as occasion invites me) to add to the familiar observations mentioned by Themistius fome others, that are less obvious. For I frankly confess to you, that when I confider, what interest the un-heeded dispositions of our own bodies may have in the eftimates we make of the degrees of cold and heat, in other bodies; I should not lay much weight upon the phænomena, that are wont to be urged as proofs of Antiperiftafis, if fome inftances, fomewhat lefs liable to fuspicion, did not countenance the doctrine they are urged for. I know, that Carneades being wont fo to propose his opinion about Antiperistafis, as only to deny, that it is clearly made out by the reasons or experiments, that are commonly produced to evince it, it were fomewhat improper to urge him with obfervations, that are not familiar, and wont to be imployed; but I know too, that he is not fo rigid an adverfary, as not to allow me to mention fome uncommon relations, that I learned from men of good credit. I shall tell you then, that having purpolely inquired of ingenious men, that had been very deep under ground, fome in coal-pits, and fome in mines; one of them affirmed, that, at the bottom of the grove (as they call it) or pit, he found it very hot in September. And another, that he often found it hot enough, to be troublefome in winter. And a third, (who is himfelf a great feeker for mines, and a mafter of confiderable ones) that he found it to be hot all the year long. And to manifest, that such observations will hold even in gelid regions, I shall repeat to you, what I remember I read in the voyage of that ingenious navigator, Captain James; who, giving an account of Charleton Island, which, by his relation, feems to be as cold as other Peripatetick tenents, that youth is wont

creafing. And he adds, that which makes more to our present purpose, and proves the other part of the doctrine of Antiperistalis; That, from their well, out of which they had water in December, they had none in July. And, to ftrengthen the observation yet further, I will acquaint you with a relation to this purpofe, not unworthy your notice: for, hearing of an ingenious phyfician, that lived fome years in and about Moscow, I applied myself to him, (as poffibly you may have done; for, if I mistake not, I have feen you together) to know, whether, in that frozen region, he observed the cellars to be hot in winter. And his answer to that, and fome other queftions of the like nature I put to him, amounted in fhort to this; that when I inquired, whether their fprings and wells were not all frozen in the winter, he told me, that he faw fome fprings, whofe waters froze not at all near the spring-heads, but, at a good diftance from thence, it began to be thinly cafed over with ice. He added, that his own well was about fix fathoms deep, between the furface of the earth, and that of the water, and that the water in it was, as I remember, about three or four fathoms deep; and that not only this well froze not all the winter, but that the well of his neighbour, which was but one fathom deep to the fuperficies of the water, did not freeze neither: And, to fatisfy my curiofity about the fteams of this water, he told me, that when a bucket of water was newly drawn, if it were agitated, it would fmoak; but that, from the well itfelf, when the water in it was left quiet and unftirred, he did not perceive any fmoak to arife.

8. To all this, I shall add this further circumftance, that, having purpofely inquired, whether, in the winter, he found it as hot in cellars at Moscow, as it is wont to be, in that feafon, in our's? he answered me, that when the doors and windows were carefully thut, to hinder the immediate commerce betwixt the included and external air, he often found, if he ftayed long in his cellar, it would not only defend him from the sharpness of the Russian cold, as bitter as that is wont to be in winter, but keep him warm enough, to be ready to fweat, though he laid by his furs. So that, if we may rely, either upon the testimony of our fenfes, we must necessarily admit cellars to be warmer in winter, than in fummer, and confequently allow an Antiperistafis.

CARNEADES. 9. Though I were not in hafte, I should not think it necessary to reply any thing elfe to the first part of what was faid by Themistius, than that, what he alledges of the universality of the opinion he maintains, may ferve to recommend that, which he oppofes. For the vulgar doctrine about Antiperistafis being, as he urges, received and taught in all the fchools, the innovators, he declaims against, must have learned it there, among the

may rather feem the love of truth, than of fingularity, that engages them against an opinion, which before was their own, as well as that of the generality of fcholars; and confequently, against which they cannot maintain a paradox, that does not imply a retractation. But I shall not profecute my answer to Themistius's preamble, fince Eleutherius, whom I am chiefly to fpeak to, is too much a philosopher, to think truth lefs herfelf, for being flenderly attended; or to think any men the lefs like to be her followers, becaufe they are but few. To come then directly to the controverfy itfelf, I think, I need not tell one of you, that the other mistakes my opinion about it. For I perceive, Eleutherius hath not quite forgotten, that I have not been wont to deny an Antiperistafis, as it may be, but only as it was wont to be, explicated. But fince Themistius feems to be willing to have me his antagonist in this controverly, and fince Eleutherius himfelf feems to confpire with him, I am content to act, for a while, the part, you gentlemen would have me take upon me, and will propose to you part of what I would fay for the opinion you impute to me, in cafe I were really of it.

10. To come then to the controversy itself, though Themistius has drawn his proofs for the Antiperistafis of the schools, partly from reafon, and partly from experience; yet the very fame two topicks feem to me to afford confiderations, that may juftly warrant our calling it in question.

11. And first, if we look upon the reason of the thing, confidered abstractedly from the experiments, that are pretended to evince an Antiperistafis, we cannot but think, it may be very rational, I fay not, to doubt of it, but to reject it. For, in the first place, according to the course of nature, one contrary ought to deftroy, not to corroborate, the other. And next, it is a maxim among the Peripateticks themfelves, that natural caufes always act as much as they can. And certainly, in our cafe, wherein we treat not of living creatures, I cannot but think the axiom phyfically demonstrative. For inanimate agents act not by choice, but by a neceffary impulse; and, not being endowed with understanding and will, cannot of themselves be able to moderate or to fuspend their actions. And as for what Themistius alledges, that it was neceffary for the prefervation of cold and heat, that they should be endowed with fuch a power of intending themfelves, I must freely confess, that though, in living creatures, and especially in the bodies of the perfecter forts of animals, I do, in divers cafes, allow arguments drawn from final caufes; yet where only inanimate bodies are concerned, I do not eafily fuffer myfelf to be prevailed upon, by fuch arguments. Nor is there any danger, that cold and heat, whose causes are fo radicated in nature, should be lost out of the world, in cafe each parcel of matter, that happens to be furrounded with bodies, wherein a contrary quality is predominant, were not endowed with an incomprehensible faculty of felf-invigoration. And nature either does not Völ. II.

to be imbued with in those places; fo that it need the help of this imaginary power; or oftentimes has recourfe unto it to very little purpole: fince we fee, that these qualities sublist in the world, and yet, de fatio, the bottles of water, wine, and other liquors, that are carried up and down in the fummer, are regularly warmed by the ambient air. And in Muscovy, and other cold northern countries, men, and other animals, have oftentimes their vital heat deftroyed by the cold, that furrounds them, being thereby actually frozen to death. And I fomewhat wonder, that the followers of Aristotle should not take notice of that famous experiment, which he himfelf delivers, where he teaches, that hot water will fooner congeal than cold. For, if the matter of fact were true, it would fufficiently manifest, that the heat harboured in the water is deftroyed, not invigorated, by the coldness of the air, that furrounds it; fo that Themistius must, I fear, on this occalion, take fanctuary in my observation; and, to keep Aristotle from destroying his own opinion, with his own experiment, had beft fay. as I do, that it is not true. And though it is not to be denied, that white furrounded with black, or black with white, becomes thereby the more confpicuous; yet it is acknowledged, that there is no real increase, or intension, of either quality, but only a comparative one, in reference to our fenfes, obtained by this collation. Nor does a pumice-ftone grow more dry than it was in the fire or earth, by being tranfferred into the air or water, and confequently environed with either of those two fluids, which Themistius and his schools teach us to be moift elements; neither will you expect to find a piece of dim glass become really more transparent, though one should set it in a frame of ebony, though that wood be fo opacous as to be black. And whereas it is commonly alledged, as a proof of the power, nature has given bodies, of flying their contraries, that drops of water falling upon a table will gather themfelves into little globes, to avoid the contrary quality in the table, and keep them in. felves from being fwallowed up by the dry wood ; the cause pretended has no interest in the effect, but little drops of water, where the gravity is not great enough to furmount the action of the ambient fluid, if they meet with fmall dust upon a table, they do, as they roll along, gather it up, and their furfaces being covered with it, do not immediately touch the board, which elfe they would flick to. And to fhew you, that the globular figure, which the drops of water, and other liquors, fometimes acquire, proceeds not from their flying of drynefs, but either from their being every way preffed, at least almost equally, (for in fome cafes also they are not exactly round) by some ambient fluid of a difagreeing nature, or from fome other cause, differing from that the schools would give; I shall defire you to take notice, that the drops of water, that fwim in oil, fo as to be furrounded with it, will likewife be globular; and yet oil is a true and moiftening liquor, as well as water. And the drops of quickfilver, though upon a table they are more disposed, than water, to gather themselves Υγγγ into

into a round figure; yet that they do it not as humid bodies, is evident, because quickfilver, broken into drops, will have most of them globular, not only in oil, but in water. And to shew you, that it is from the incongruity it has to certain bodies, that its drops will not flick upon a table, nor upon fome other bodies, but gather themselves into little spheres, as if they defigned to touch the wooden plain but in a point; to manifest this, I fay, we need but take notice, that though the fame drops will retain the fame figure on ftone or iron,

See the Hi-yet they will readily adhere to gold, and lofe flory of Fini-their globuloufness upon it, though gold be a dity, Sect far drier body than wood, which, as far as distillation can manifest, must have in it a store of humid parts of feveral kinds, (I mean both watery and unctuous.) But this may relifh of a digreffion; my talk being only to examine the Antiperistafis of cold and heat, concerning which, I think, I had very just cause to pronounce the vulgar conceit very unconfonant to the nature of inanimate beings. For the Peripateticks talk of cold and heat furrounded by the opposite quality, as if both of them had an understanding, and forefight, that, in case it did not gather up its fpirits, and ftoutly play its part against the opposite, that distress it, it must infallibly perish; and as if, being confcious to its felf of having a power of felf-invigoration, at the prefence of its adverfary, it were able to encourage itfelf, like the hero in the poet, that faid,

### Nunc animis opus est, Ænea, nunc pestore firmo.

Which indeed is to transform phyfical agents into moral ones.

ELEUTH. 12. The validity of the Peripatetick argument, drawn from reason, confidered abstractedly from experience, I shall leave Themislius to dispute out with you, at more leifure. And fince you well know, that the only arguments I alledge to countenance Antiperistasis, were built upon experience, as judging them either the beft, or the only good ones, I long to hear what you will fay to the examples, that have been produced of that, which you deny.

CARNEADES. 13. That, Eleutherius, which I have to answer to the examples, that are urged, either by the schools, or by you, in favour of Antiperistafis, confists of two parts. For, first, I might shew, that, as reason declares openly against the common opinion, fo there are experiments, which favour mine, and which may be opposed to those you have alledged for the contrary doctrine. And, fecondly, I might reprefent, that of those examples, fome are falfe, others doubtful; and thofe, that are neither of these two, are insufficient, or capable of being otherwife explicated, without the help of your hypothesis. But, for brevity's fake, I shall not manage these two replies apart, but mention, as occasion shall ferve, the experiments, that favour my opinion, among my other answers to what you have been pleafed to urge on the behalf of Ariftotle.

14. To begin then with that grand experiment, which, I remember, a late champion for Antiperistafis makes his leading argument to establish it, and which is fo generally urged on that occasion; I mean, the heating of quick lime in cold water: I confess, I cannot but admire the lazinefs and credulity of mankind, which have fo long, and generally, acquiefced in what they might fo eafily have found to be This I fay, because I was possibly the falfe. first, that has had both the curiofity and boldnefs to examine fo general and constant a tradition ; yet I doubt not, that you will foon be brought to take it, as well as I, for as great, as popular, an error. For, to let you manifeftly fee, how little the incalefcence of the quick lime needs be allowed to proceed from the coldness of the ambient water, if, instead of cold water, you quench it with hot water, the ebullition of the liquor will not only be as great, as if the water were cold, but oftentimes far greater. As I have fometimes, for curiofity, removed boiling water from the fire; and when the liquor had left off boiling, but was yet fealding hot, I put it into a convenient quantity of quick-lime; and, after a while, the water, which, as I faid, had ceafed from boiling, began to boil afresh, with so much vehemence, and fuch large and copious bubbles, that it threatened to run over the pot, of which, before the effervescence, a confiderable part was left unfilled. And this was no more, than what I might well look for, hot water being much fitter than cold, to pervade nimbly the body of the lime, and haftily diffolve, and fet at liberty the igneous and faline parts, wherewith it abounds. And how much a greater interest falts may have in fuch incalescencies, than cold, I have also taken pleasure to try, by pouring acid fpirits, and particularly fpirit of falt, upon good quick lime. For, by this means, there would be a far greater degree of heat excited, than if I had, instead of fpirit of falt, ufed common water; and this, whether I imployed the fpirit cold or hot. For in either cafe, fo small a portion, as about the bigness of a walnut of lime, put into a fmall glafs, would, by the addition of a little fpirit of falt, put to it by degrees, both hifs and fmoak, and boil very furprizingly; and, notwithstanding the finall quantity of the matter, would conceive fo great a heat, that I was not able to hold the glass in my hand. And to fhew fome friends, how little heat excited in quick lime by cold water proceeds barely from the coldness of that liquor, I caufed a parcel of good lime to be beaten small, and putting one part of it into a glass vessel, I drenched it plentifully with oil of turpentine, more than it would imbibe, and the other portion of the lime I likewife drenched with common water : both these liquors having stood in the fame room, that they might be reduced by the fame ambient air, to a like degree of coldness, the event of this trial was (what I looked for) that the oil of turpentine, notwithstanding its actual coldness, and the great fubtilty and piercingness of parts, which it has in common

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common with other chymical oils, being of an incongruous texture, seemed not to make any diffolution of the powdered lime, and did not, for feveral hours, that I kept it, produce, that I perceived, any fenfible heat in the lime. Whereas, to shew, that it was not the fault of the lime, that part of it, on which common water had been poured, did, after a little while, conceive fo ftrong a heat, that it broke a large open-mouthed glass, into whose bottom it was put; and not only grew fo hot, that I could not endure to hold it in my hand, but fent out at the mouth of the glass, though that were confiderably diftant from the lime, a copious white fume, fo hot, that I could not well fuffer the holding of my hand over it. And, to prevent a poffible, though invalid, objection, which I forefaw might be drawn against the experiment made with oil of turpentine, from the oleaginous nature of that liquor, I covered a piece of the fame fort of quick-lime, I have been speaking of, with highly rectified spirit of wine: but though I left them together all night, yet I perceived not, that the liquor had at all flacked the lime, which continued in an entire lump, till, upon the fubstituting of common water, it did, as I remember, quickly appear to be flacked, fince it fell afunder into a kind of minute white powder, which was (bating the colour) almost like mud, and would eafily, by a little shak-, ing, be difperft, like it, through the water.

ELEUTHERIUS. 15. I ingenuoufly confess to you, Carneades, that what you fay furprizes me; for I thought it fuperfluous to try my felf fo acknowledged an experiment, being not able to imagine, that fo many learned men, for fo many ages, fhould fo unanimoufly, and confidently, deliver a matter of fact, of which, if it were not true, the fallity could be fo eafily difcovered.

CARNEADES. 16. For my part, *Eleuthe*rius, I confefs, I am wont to doubt of what they teach, that feldom or never doubt. And I hope you will forgive me, if, having found an affertion fo general and uncontrouled, of a falfity fo eafy to be difproved, I be inclinable to fulpect the truth of their other inferiour traditions about Antiperiftafis; and of thefe I will mention the two chiefeft I have met with athong the moderns, (for being contrived experiments, I prefume you will eafily believe, they came not from Ariftotle, nor the ancient fchoolmen, that commented upon him.)

**r7.** THE first of these is the freezing a pot to a joint-stool, by a mixture of snow and falt, by the fire's fide; in which case it is pretended, that the fire does so intend the cold, as to enable it to congeal the water, that stagnated upon the furface of the stool, betwixt that and the bottom of the pot. But how little need there is of Antiperistas in this experiment, you may guess by this, that I have purposely made it with good success in a place, in which there neither was, nor ever probably had been, a fire, the room being destitute of a chimney. And this trial of mine I could confirm by divers other experiments of the like nature, but that this one is sufficient.

13. I PROCEED therefore to the other experiment, which is delivered by very learned men, and for whom I have a great refpect: according to these, if you take a somewhat large pot, and having filled it almost with fnow, place in the middle of the fnow a phial full of water, this pot being put over the fire, the coldness of the fnow will be so intended by the heat, from which it flies into the water; that it will turn that liquor into ice. But though I feveral times tried this experiment; yet neither in earthen, nor in filver vessels, could I ever produce the promifed ice. And I remember, that an eminently learned man, that wondered to find me fo diffident of what; he faid, he knew to be true, readily undertook to convince me, by an ocular proof; but with no better fuccefs, than I had had before: So that the argument may be plaufibly enough retorted upon them, that urge it.

19. AND in cafe the trial should succeed fome time or other, (for that it doth not ordina" rily, I have fhewn already) yet will there be no neceffity of deriving the effects from Antiperistafis. For though, in such cases, the fire would contribute to the production of the effect, by haftening the diffolution of the fnow ; yet the heat of the fire does but remotely, and by accident, caufe the production of ice, fince other agents will do the fame thing, that are qualified to make a quick diffolution of the fnow, whether they be hot or no; as I have tried, that spirit and crude falt of nitre will either of them, by a due application, bring fnow, by diffolving it, to congeal water, though the fpirit and the nitre be generally agreed upon to be actually cold, and one, if not both of them, to be potentially cold too.

20. HAVING thus difpatched the experiments, pretended to evince an Antiperiftafis, I must now examine the observations, that are alledged to that purpose, of which the principal, if not the only, are these; the coldness of the middle region of the air; the increase of mens stomachs in winter; the generation of hail; and the heat and cold in cellars, and other subterraneal places, when the contrary quality reigns in the air.

quality reigns in the air. 21. To begin with the first of these : I will not now difpute, whether the fecond region of the air have really that coldness, that is wont to be afcribed to it; though our friend Mr. Boyle feems to doubt, whether that region's being always and every where cold, hath been as strongly proved, as afferted. But paffing over that question, I fee no need of imploring the help of Antiperistafis, to keep the fecond region of the air for the most part For without at all taking in the caufe cool. imagined by the fchools, an obvious and fufficient one may be eafily affigned. For the air being, as to fenfe, cold of its own nature, fo that when we feel it hot, it is made fo by fome adventitious agent; and that agent being for the most part the fun, who heats the air chiefly, though not only, by its reflected beams; their heat is fo languid, by that time they arrive, difperfed, at the fecond region of the air, that they are not able to overpower its

its natural coldness, increased perchance by fome frigorifick spirits, that may find a more commodious harbour there, than in other parts of the atmosphere. And whatever be the true caufe of the coldness in the middle region of the air, I cannot but admire to find that coldness fo confidently ascribed to Antiperistafis, by Themistius and his friends the Aristotelians: for, according to them, it is the nature of the element of air to be as well hot as moift, and according to the Tame Peripateticks, both the upper region of the air always, and the lower in fummer is hot; the former by the neighbourhood of the imaginary element of fire, and the latter by the reflexion of the fun-beams from the earth : which two politions being laid together, I would fain learn of any Aristotelian, how Antiperistafis comes to take place here? For, according to them, those bodies have their cold and heat increased by Antiperistafis, that are on both hands affailed by bodies of a contrary quality, to that which is natural to the furrounded body: whereas the whole element of air, and confequently the middle region, being, as they would pertuade us, hot, of its own nature; what shadow of probability is there, that the highest and lowest regions, by being hot, mould make the middle region, which is also naturally hot, intenfely and durably cold? But though the objection is fo clear, that it needs not to be infifted on; yet, because it is but an argument ad bominem, I shall add this, for their fakes, that are not in this point Peripateticks: that it does not appear to me, that if the air be naturally rather cold than hot, the fecond region mult owe the intenfenels of that quality to an Antiperistafis. For the ground of the opinion, I oppose, being this, that both the first and the third regions are confiderably hot, I would gladly find it proved as to the upper region. I confess, I have not found the affertion contradicted, but that as little convinces me, as the uncontrouledness of the tradition about quick-lime, that I lately confuted. It is true, there are two reasons alledged, to evince the heat of the supreme region of the air, but neither of them to me feems cogent. For the first is, that the vicinity of this region to the element of fire makes it partake a high degree of heat. But if we confider the diftance of that element, which they place contiguous to the orb of the moon, and how little nearer to it the concave part of the upper region is, than the convex of the middle, we may eafily conceive, that in two diftances, that are both of them fo immenfe, fo fmall a difparity cannot be much (if at all) more confiderable, than the greater nearnefs of one fide of a fheet of paper, held at three yards diftance from an ordinary fire, in comparison of the distance of the other fide of the fame paper; or than the di-ftances of a fmall wart, and of the neighbouring parts of the face, when a man comes within two or three yards of the fire. But it is not worth while to profecute this confideration, because the argument against which it is alledged, is built upon the groundless fuppolition of the element of fire, a figment, which many

of themfelves do daily grow ashamed of, as indeed its existence is as little to be discovered by reason, as perceived by sense.

22. THE other argument for the heat of the third region of the air is, that fiery meteors are kindled by it. But not now to queflion, whether all meteors, that fhine, and therefore pass for fiery, are really kindled exhalations; we fee, that in the lower region of the air, and in winter, those fires, which are called either Helena, or Castor and Pollux, are generated in great ftorms, and hang about the fails and fhrouds of fhips. Nay, do we not much more frequently fee, that lightning is produced at all feafons of the year? for in warmer countries thousands have observed it to thunder (and fo have I in winter) in the middle region of the air. And fince it is not the heat of the inferiour part of the air, that kindles those exhalations; and if notwithstanding the coldness of the fecond region, fiery meteors may be frequently generated there; I fee, no reafon, why the production of fuch meteors fhould argue the heat of the third region of the air. And if that region be not hot, then it will, I prefume, be eafily granted, that the coldness of the fecond must very improperly be attributed to fuch an Antiperistafis, as it is generally afcribed to.

23. I COME next to confider that aphorifical faying of *Hippocrates*, *Ventres byeme effe calidiores*, together with the obfervation, whereon it feems to have been grounded. I will not now examine, whether any arguments for the contrary may be drawn from the heat and thirft men feel in fummer, and the refrefhment they then find by drinks and fruits, and other aliments that are actually cold. For that, which I principally intended to fay, is this, that I much more doubt the matter of fact delivered in 'the aphorifin, than that, in cafe is be true, it may be made out without the help of Antiperiltafis, in the vulgar and fcholaftic notion of that term.

24. I CONSIDER then first, that the proof, that is wont to be brought of the greater heat of men's ftomachs in winter, is, that men are wont to have then a greater appetite to their meat. But though I pay fo much refpect to the great Hippocrates, as to allow the aphorism in a fense; yet I admit it to be true but upon an hypothesis, that I do not admit to be fo. For the aphorifm fuppofes, that the digestion of meat in the ftomach is made by heat; and confequently, that the stronger digestion, that is wont to be made in winter, is an argument of the flomach's being then hotter, than at other feasons of the year. But the erroneousness of this fuppofition, I think, I need not folemnly prove to Eleutherius, who, I doubt not, has taken notice of feveral things in nature, that agree not with it, and particularly of the ftrong concoction, that is made in the stomachs of divers ravenous fifnes, whole ftomachs and blood are yet, as I have purpofely observed, fenfibly cold : but if it should in some cases prove true, that there is really in men's bodies a far greater heat in winter than in fummer, yet this would not infer an Antiperistafis in the fense,

fense, wherein I oppose it. For the vital heat lodged in the heart, always generating out of the blood and juices, that continually circulate through that part, great flore of fpirits and warm exhalations, which are wont to transpire through the pores of the fkin in much greater quantities, than, notwithstanding the affirmations of Sanctorius, any thing but my own trials could have perfuaded me; these warm steams finding the pores of the fkin ftraitened and fhut up, grow more and more copious in the body, and thereby heat the ftomach, as well as the other internal parts of it : and perhaps alfo the fame frigorifick corpufcles or temperature of the air, that produce cold in winter, may, by fhutting in certain kinds of effluvia, or perhaps altering the motion or texture of the blood, reduce it to fuch a disposition, as that the appetite shall be increased, as well as the concoction in the ftomach promoted by the ftomachical menftruum, or ferment, which either is newly generated in winter, or more copioufly fupplied (by the circulating of the blood to the ftomach) in that feafon than in others. And to fhew, that a good appetite may be procured by agents endowed with very diffinct and contrary qualities; do not we fee, that fpicy fauces, wine and vinegar, do all of them, in most men, beget an appetite, though the two former be confessedly hot, and the latter cold? And fo wormwood and juice of lemons have both of them frequently relieved dull and weak ftomachs, though the one be confessedly a hot fimple, and the other a cold. And in feme cafes, either the frigorifick corpufcles themfelves, and perhaps fome other unknown to us, that they may bring along with them, may fo follicit the ftomach, as to breed an eager appetite, not precifely by their being cold or hot, but by their peculiar nature; as we have inftances of fome, that in these parts by walking on the fnow, procure to themfelves a bulimia. And the learned Fromundus relating, how he himfelf, by walking along on the fnow, was furprized with fuch a Bedimia, takes notice, that the chief caufe of the fainting was in the ftomach ; and that he found by his own experience, that that part was difcomposed, con-velled, and provoked to cast. To which he adds, (what makes much for my prefent purpofe) that he thinks now the chief caufe of the bulimia to confift in certain steams, that do peculiarly affect the flomach, which they gnaw and diftend. And just before he observes, that ftraining to fetch deep coughs is a prefent remedy in this diftemper, by difcharging the ftomach and lungs of those fnowy spirits, which were either attracted in respiration, or had fome other way infinuated themfelves in those parts : fo that befides the cold abstractedly confidered, the ftomach may be peculiarly affected by other, either attributes or concomitants, of the frigorifick corpufcles, that grow powerful in frofty weather; with which it well agrees, that divershave been observed to be fubject to bulimia's in these parts of the world, though in our warmer climates fuch men endure nothing near fo great a cold, nor are fo much in-Vol. II.

convenienced by it, as multitudes of others, that in *Nova Zembla*, and other gelid regions, never complained of having contracted, even in the midft of winter, any fuch difeafe.

25. ANOTHER argument, that is fpecious enough, urged in favour of Antiperiftafis, is borrowed from the production of hail, which is prefumed to be generated in fummer only, not in winter; and, according to *Ariftotle*, and the fchools, is made in the loweft region of the air, by the cold of the falling drops of rain fo highly intended by the warmth it meets with in the air near the earth, as to congeal the water, wherein it is harboured. But though I freely confefs to you, that I think the generation of hail difficult enough to be folidly explicated; yet I fcruple not to reject the received doctrine about it, for feveral reafons, of which I will now name four.

26. For in the first place, it is not univerfally true, as is supposed, and the Aristotelian doctrine requires, that hail falls not but in fummer, or very hot weather. For I have myfelf observed it within this twelvemonth, to hail at the latter end of November, and that, when fome frofty days have preceded, and when the coldness of the weather was complained of. Nay, the longest shower of hail, that either I, or fome others, remember ourfelves to have ever known, I observed to fall about a week before the end of January, on a night preceded by a very frofty day, which itfelf was preceded by a fharp fit of frofty weather. And here I must not pretermit this circumstance, that when the tedious shower was over, there came to the houfe, where I then was, a maid, that is fervant to one of my domefticks, and related to her master, and others, how she was for a good while mifled out of the beaten way, where the ftorm found her, by an Ignis fatuus, which she followed, till by its passing over a place, where she found an unpassable hedge, it both shewed her, that she was out of her way, and that it was no candle, though fhe had fo confidently thought it one, that flie called out to the party, fhe prefumed it to be carried by. I will leave Themistius to unriddle, how the nocturnal air could kindle a fiery meteor by its coldnefs, and at the fame time congeal the falling drops of water into ice by its warmth; and fhall only add, that I doubt not but other observations of the like kind have been often made, though perhaps feldom recorded. For within the compass of a very few weeks of the florm, fome fervants of mine affirmed themfelves to have observed it to hail two or three times, befides that already mentioned.

27. NEXT, if Ariftotle have rightly affigned the caufe of hail, it is formewhat ftrange it fhould not fall far more frequently in fummer, and efpecially in hot climates, than it does, confidering how often in all probability the drops of rain fall cold out of the fecond region into the warm air of the first. And more ftrange it is, that even in those parts of Egypt, where it rains frequently enough and plentitully (for fo Prosper Alpinus, that lived long there, affures us it does) though not about Grand Z z z z Cairo,

Cairo, yet about Alexandria and Pelusium, it fhould never hail no more than fnow, as the fame learned phyfician (a witnefs above exception) affirms. Befides, whereas it is pretended, that fnow is generated in the upper region of the air, and hail always in the lower; my own observation has afforded me many instances, that feem to contradict the tradition. For I have observed in I know not how many great grains of hail, that, befides a hard tranfparent icy shell, there was as it were a snowy pith of a foft and white fubstance, and this fnowy part was most commonly in the middle of the icy, which made me call it pith, but fometimes otherwife. And laftly, whereas the favourers of Antiperistafis would have the drops of rain, in their descent, to be congealed apart in the ambient air; not to urge, how little the irregular and angular figures, we often meet with in hail, do countenance this doctrine; hail often falls in grains, too great by odds to be fit to comply with Aristotle's conceit. For not to mention the grains of hail I have observed my felf to be of a bignels unfuitable to this opinion, divers learned eye-witneffes have informed me of their having obferved much greater than those I have done: and particularly an eminent Virtuolo of unqueftionable credit affirmed both to me and to an affembly of Virtuoli, that he had fome years ago, at Lyons in France, observed a shower of hail, many of whole grains were as big as ordinary tennis-balls, and which did the windows and tiles a mifchief answerable to that unufual bulk. And Bartholinus affirms, that he himfelf observed, in another shower of hail, grains of a more unwonted fize; a fingle grain weighing no lefs than a whole pound. But though this it felf is little in comparison of what Iremember I have fomewhere met with in learned authors, yet it may abundantly fuffice to difprove the vulgar conceit about the generation of hail, till we meet in these countries with showers of rain, whose single drops prove to be of fuch a bignefs; which I prefume those, that afcribe hail to Antiperistafis, will not eafily shew us.

28. I COME now to confider the laft, and indeed the chiefeft example, that is given of Antiperistafis; namely, the coldness of cellars, and other subterraneal vaults in summer, and their heat in winter. And as the argument, wont to be drawn from hence, confist of two parts, I will examine each of them by it felf.

29. AND first, as to the refreshing coldness, that subterraneal places are wont to afford us in summer, I both deny, that they are then colder than in winter; and I fay, that though they were, that coldness would not necessarily infer an Antiperistas.

30. WE must confider then, that in fummer our bodies having for many days, if not fome weeks, or perhaps months, been constantly environed with an air, which, at that feason of the year, is much hotter, than it is wont to be in winter, or in other feasons, our fenses may easily impose upon us, and we may be much mistaken, by concluding upon their testimony, that the subterraneal air we then find so cool, is really colder than it was in winter, or at the fpring; as they that come out of hot baths think the air of the adjoining rooms very fresh and cool, which they found to be very warm, when coming out of the open air, they went through those warm rooms to the bath, and the deepnefs and retirednefs of these subtervaneal caves keep the air, they harboured, from being any thing near fo much affected with the changes of the feason, as the outward air that is freely expofed to the fun's warming beams, which pierces with any fenfible force fo little away into the ground, that diggers are not wont to observe the earth to be dried and discoloured by them beyond the depth of a very few feet. And I have found, that in very shallow mines not exceeding fix or feven yards in depth, though the mouth were wide, and the defcent perpendicular enough, the air was cool in the heat of fummer; fo that the free air and our bodies, that are always immerfed in it, being much warmer in fummer than at other times, and the fubterraneal air, by reafon of its remotenefs from those causes of alteration, continuing still the fame, or but very little changed, it is no wonder, there should appear a difference as to sense, when our bodies pass from one of them to another.

31. AND supposing, but not yielding, that the air of cellars and vaults were really colder in fummer than in winter, that is, were difcovered to have a greater coldnefs, not only as to our fenfe of feeling, but as to weather-glaffes; yet why should we for all that have recourse, for the folution of the difficulty, to an Antipe-riftafis, which it is much harder to understand, than to find out the caufe of the phænomenon, which feems in fhort to be this; that whereas (which I fhall foon have occasion to manifest) there are warm exhalations, that in all feafons are plentifully fent up by the fubterraneal heat, from the lower to the fuperficial parts of the earth, these steams, that in winter are in great part repressed, or checked in their ascent, by the cold froft or fnow, that conftipates the furface of the earth, and choaks up its pores; these exhalations, I fay, that being detained in the ground would temper the native coldness of the earth and water, and confequently that of springs, and of the subterraneal air, are by the heat, that reigns in the outward air, called out at the many pores and chinks, which that heat opens on the furface of the ground, by which means the water of deep fprings and wells, and the fubterraneal air, being deprived of that, which is wont to allay their native or wonted coldness, are left to disclose a higher degree of it, and feem to have that quality increased, when indeed it is but freed from the mixture of its contrary, that weakened it.

32. As for the heat, we find in cellars and vaults in winter, the folutions already given will be applicable to that phænomenon alfo, which by this way is yet more eafy to be accounted for than the other. For having first questioned the matter of fact, it will not be difficult to shew, that, though it were true, it need not be ascribed to Antiperistans.

33. I THINK then, that it may be justly questioned, whether cellars in general are hotter in winter than they are in summer. For as for for the testimony of our fenses, upon which alone men are wont to conclude the affirmative, it may in this cafe eafily and much delude us. For those places being sheltered from the winds, and kept from a free communication with the outward air, are much lefs exposed than others to the action of those agents, whatever they be, that produce cold in the air. So that our bodies being constantly immerfed in the air refrigerated by the winter, and confequently brought nearer to the temper of that air, when we bring those bodies into cellars, the fubterraneal air must seem warm to us, though in it felf it were unvaried as to its temper.

34. Now that many cellars are indeed colder in the midft of winter, than in the heat of fummer, though not in respect of our senses, yet in respect of other bodies, that have not the fame predifpolitions, I am induced to believe by fome experiments of mine own, purpofely made. And first in a frosty evening having hung out in a garden two fealed weather-glaffes, that they might be reduced as near as could be to the temper of the ambient air, I brought one of them into a cellar, and it foon began manifestly to rife, and in two or three hours ascended five or fix divisions, whilst the water in another fealed weather-glass, that continued sufpended in the fame part of the garden, did rather a little fubfide, than at all rife, which is agreeable to the first part of what I was faying; namely, that the air, harboured in cellars, is not fo powerfully affected by the ordinary efficients of cold, as the free and external air. And now as to the fecond part of what I was Maying, that the fubterraneal air, though it be lefs affected by the outward cold, may be fomewhat affected by it, instead of growing hotter by Antiperistafis; I shall add, that early in the morning in frosty weather the liquor in the fame weather-glass appeared more fublided, than over night, which fhews, that the external air did leffen, not increase the warmth of the air in the cellar. And having there placed a wide-mouthed glafs of oil, which in thawing weather remained all night fluid as before, the fame liquor, the very next night, which was a bitter froft, was fo far frozen and congealed, as to fink in other oil, and keep its furface exactly, though the glass were inclined and turned upfide down. And profecuting my trial, I found, that in a sharp frost, and great snow, the liquor, that on the Thursday night was beneath the fourth knub or mark of division, a fudden thaw coming with a fouth wind, the next morning in the fame cellar the liquor was ascended to the eighth mark. And continuing the weather-glass in the same cellar for a good while, to watch its alterations every night and morning, Iremember I met with, and registered more observations, that confirmed me in my opinion, though it is fo long ago, that I have forgot the particular circumstances. And after thefe trials meeting with a learned Polander, I did, without declaring my opinion, inquire of him, whether in his country he had at any time observed beer to freeze in cellars in frosty weather; to which he answered, that in the coldeft winters, if the beer were fmall, the barrels

would oftentimes be frozen, but not if it were ftrong. But I need not have recourfe to toreign teftimony, having my felf observed here in England, more than one barrel of beer to be frozen in the cellar in exceeding cold weather. Infomuch that one of the barrels being full, and the liquor expanded by freezing, was forced out at certain chinks, which feem to have been made by that expansive force, and the liquor fo ejected, adhered in a confiderable lump to the outfide of the veffel; and yet this cellar had its windows carefully fhut, and not only was near a kitchen, where fire was conffantly kept, but, which was more confiderable, it had this principal mark of being a good cellar, that in the heat of fummer it used to afford me drink fufficiently cool. And now to requite *Eleutherius* with the teltimony of that very perfon, phyfician to the Ruffian emperor, whofe authority he lately alledged against me, I shall confers, that as he sufficients I had conference with this doctor, and when I diligently enquired of him, whether their cellars at Mufcow were really very cold in fummer, he answered me, that they were not, and that they had diffinct cellars for fummer and for winter; that their finall beer would quickly grow four in their cellars in fummer, if their veffels were not kept in fnow; that therefore their way was to make at the bottom of their fummer cellars (to which belonged a well, to receive the water dropping from the melted fnow) a deep layer of fnow, on which they afterwards caft a convenient quantity of water, that the whole mais might be turned into a kind of ice. In this fnow they keep their cafks, making fometimes a layer of fnow, and a layer of cafk, and digging out their veffels, as they had occasion to use them. By all which it may appear, how groundlesly it is universally affirmed of cellars, that as they feem to the fense, fo they really are hotter in winter than in fummer.

35. Bur if it should happen, (as in some places it is not impoffible, but that it may) that fome vaults and cellars are really warmer in fummer than in winter; yet I fee not, why this fhould reduce us to the acknowledgement of an Antiperistafis; for neither could the effect be made out by that, nor would there be any neceffity to have recourfe to it.

36. AND first I might content my felf to repeat, what I have formerly faid, to shew the incongruity of Antiperistafis in general to nature's ways of acting. And I might add, that to imagine with fome late Peripateticks, (whom all their reverence to Aristotle has not fo far blinded, as not to let them fee the unreafonablenefs of his conceit) that in winter the warmth of the ambient air retreats into cellars and vaults to fhun its contrary, is to make meer accidents, or at best inanimate agents, act with knowledge and defign. But I will rather represent, that, though Antiperistafis were intelligible, it were improper to alledge it in our cafe. For to invigorate the warmth of the air by the cold, the air must, according to them, be environed with other cold bodies, and the heat must retire it felf as far as it can from them. And accordingly it is observed, that in

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in winter the deepeft cellars are warmeft ; but in the cafe before us the fubterraneal air, though above, it have the cold that reigns in winter; yet beneath, the fubterraneal heat makes the earth very warm. This I fhall not wonder, if you look upon, as new and paradoxical; and therefore I shall apply myfelf to the proof of it, and to convince you, I shall not imploy the observations of chymilts and mineralists, for fear you should suspect them of ignorance or defign; but I will use only the authority of a learned phyfician, who, I think, was alfo a profeffor of mathematicks, who, in but too many points, is a ftout Peripatetick, and who, above all this, profeffes himfelf to be an eye-witnefs of what he relates. This author then informs us, that about the year 1615, he had a curiofity to vifit the mines of Hungary, and particularly to go down into the deep golden mine at Gremnitz; and that after he had defeended fourfcore or a hundred fathoms, he found it exceffively hot, though he had but a flight linen garment on ; and though he be a maintainer of Antiperiftafis, yet he affirms, that not only the overfeer and workmen of that mine, but also those of divers other mines, unanimoully affured him, that that lower region of the earth was all the year long very hot, and as well in winter, as he found it in fummer. So that it feems, in winter the heat of the fubterraneous parts lefs remote from the fuperficies, cannot be intended by the coldnefs of the more internal parts of the earth, those parts being themselves not always cold, but always hot.

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ELEUTHERIUS. 37. But you may, Carneades, remember, that this very author tells you \*, that he found the fupreme region of the earth, as he calls it, which is that next the air, exceedingly cold, both as he went down into the mine, and as he came up again, and that he aferibes that coldness to Antiperistafis.

CARNEADES. 38. Right, but you may remember too, that he relates +, that it was in July, and in very hot weather, that he went down into the mine, and that, to avoid fouling his clothes, he put them off, and exchanged them for a light loofe linen garment, fuch as the diggers wore; and this himfelf mentions, as that which much increased the coldness he felt. So that if, befides this, we confider, that he defcended into a cooler place, with a body already affected with the great heat which he elfewhere takes notice, that that feafon had given the outward air, and perhaps much heated by riding or walking to the mine, we shall not wonder, that he found the change very fenfible as he went down. And we shall lefs wonder, that he found the upper region of the carth, as he calls it, more cold, when he came up again; fince, befides the toil of going to and fro, and afcending through narrow, low, and difficult paffages, he came out of a place

exceffively hot; infomuch that he tells us, that the overfeer of the mine would not go back with him the fame way he came, but took a far fhorter, though it were a more dangerous way, caufing himfelf to be drawn up in a perpendicular grove; and rendering this reason, that it was very unhealthy, when one comes out of a place, where the diggers work naked, and where one is even melting into fweat, to make any long ftay in the fuperiour region of the earth. So that befides that this author, altho' he maintains Antiperiftafis, yet he allows this upper region to be hot in winter, as well as cold in fummer; and confequently, that in winter it has not a cold region beneath, as well as above it : which is enough to vindicate the thing, for which I first alledged his testimony. Befides this, I fay, to me, who, though I wil-lingly thank him for his narrative, am much more fwayed by what he relates, than by what he thinks; the matter of fact leems very favourable to my opinion : for you fee, that I can justly refer the cold he felt near the furface of the earth, to the deception of his fense, but the heat he felt within the bowels of the earth cannot be referred to the fame caufe; fince he tells us, that at the top of that great and perpendicular grove, by which the mine-mafter wasdrawn up, there afcended a plentiful fmoke, that was, even above the mouth of it, felt actually hot : and, befides his own confeffion, that the deep parts of the mine were more than feemingly hot, I can draw further proofs I thefe two circumftances, that I have where met with, in his narrative; the c that on the furface of the earth, it was then ceffively hot; another, that the || fmoke, which notwithstanding this heat, appeared hot, ha in its afcent paffed through four or five hun dred foot of a cold region of the earth, whereby it may well be fuppofed, to have been much infrigidated. To these relations of the learned *Morinus*, I will add, that the archbi-fhop of *Upfal* affirms \*\*, that in the year 1528, being in Poland, he went to visit those deep mountains, (as he terms them) whence they dig folid falt, and having defcended fifty ladders, found, in the deeper places, that the workmen were naked, because of the heat. So that fuppoling the time of the year not to be confiderable in this cafe, it feems by this relation, that, provided a man defcends low enough into the bowels of the earth, he will find it very hot, even in places that want those metals, or marchafites, or other like mineral fubftances, by the action of faline liquors, or exhalations, upon which you, *Eleu-therius*, have, I remember, fometimes fuf-pected, that the heat observed in mines may be produced.

39. I HAVE hitherto fhewn, that the heat of cellars and vaults in winter has been very improperly, and now I come to fhew, that it

<sup>\*—</sup> Capimus in hanc fodinam per gradus valde strictos profunde admodum descendere, per regionem certé frigidissimam, quam solis vestibut metallicis opertus, nulto frigiaiorem sens, sec. p. m. 130. †— In quam descendi mense Julio, quo anni sempestas vigebas calidissima, siccissimantate adieus sensibiliter celida ipsa estate, sicce It Exhalatio nere levior per ipsam puteum ascendit magno impetu, in ejus sammitate adieus sensibiliter celida ipsa estate, sicce servera regionem tous frigidissimam permeat. Pag. 128. See alto page 125. \*\* In Polouia vero montes profundissimi salis sant, presertim in Vielisca & Bochna, ubi videndi causă transconsis scalis, vidi in profundioribus lacis laboratores mudos ob calorem, ferreis instrumentis enure opulentissimum thessarum salis, vesual aurum & argentum ex mineris inexbaustis. Olaus Mag. lib. 13. p. 382.

has been as unneceffarily ascribed to Antiperi- in the islands of Maldivia, by Pyrard (a French stafis. For as the air of those places is protected from the greatest part of the adventitious coldnefs, that reigns in the outward air, fo the fubtersaneal air has a politive caule of heat in winter, that it has not in fummer. For, as I formerly took notice, in fummer the pores of the earth, being dilated and opened by heat, the warm exhalations, that were wont to be mingled with moift vapours in the bowels of the earth, are called out, and exhaled away. For as in the winter, the furface of the earth being hardened by froft, or the pores of it choaked up, or at least much obstructed, the hot steams, that, as I lately proved by our French author's teftimony (to which I could add that of eminent chymists and mineralists) do continually, and copioufly enough afcend from the warm region, or lower parts of the earth, are in great part detained and imprifoned in cellars, and other fubrerraneal cavities, where confequently they produce fuch a heat, as to those, that come out of the cold air, may be very fenfible. And the rather, becaufe whilft men, by the coldness of the feason, are more than ordinarily careful, to ftop up the passages, at which the external air may get in, they do, though defignlesly, stop up the vents, at which the fubterraneous exhalations might get out. And to fhew you, that this last circumstance is not impertinently taken notice of, I shall tell you, that a very grave author having occasion to mention cellars, relates it, as a practice in divers houfes of a town, where he had been, to keep vents in their deep cellars, which in the fummer were from time to time opened, partly to keep the places fweet and wholefome, and partly to let out the warm exhalations, that would else hinder their liquors from keeping fo fresh, and well. And these fteams were affirmed to have been feveral times taken notice of, to afcend vifibly into the free air like a fmoke; which feveral phænomena, and particularly what I formerly related of the hot fumes, that manifeftly ascended out of the great grove in the Hungarian mine, may keep us from thinking incredible.

40. AND now, by what I have hitherto difcourfed, I have made way for the folution of a phænomenon, that is wont to be much urged in favour of Antiperistalis; namely, the fmoaking of water, that is drawn in frosty weather out of deep wells and fprings.

41. BUT, first, I must advertise you, that it is improperly enough, that fome urge for Antiperistafis fuch examples, as the strange spring near the temple of Jupiter Ammon, which Lucretius and others have observed to have been exceeding cold in the day-time, and as hot at night: for, not now to examine, whether this story be not fabulous, or might not be ascribed to fome crafty trick of the idolatrous priefts, that had a mind to impose upon Alexander, as well as others, and procure an admiration to the place; I confider, that this, and other the like cafes, fuch as are the fprings mentioned per the one with the other, and that it is a won-

author, that was shipwrecked, and lived long in those parts) must be referred to the peculiar nature of the fprings, or fome other hidden caufe: fince, if the water of them were but ordinary, and the phænomena were the effects of Antiperistafis, it might justly be expected, that the like fhould happen in all fprings, or at least in very many, which, that it does not, common experience fhews us. And I would fay, that this might be the cafe of the fpring, you mention out of Captain James's voyage, (pag. 63.) but that befides, that he does not fay exprelly, that it was frozen in July, but only, that then it afforded him no water, which might happen upon divers other accounts : and belides, that it is manifest, that in far hotter countries, where the exceffive heat of the air might more intend the fubterraneal cold, if Antiperiftafis could do it, there is no talk of any fuch degree of cold in fummer, as to freeze the fprings; befides this, I fay, there feems to be, through fome miftake or other, a contradiction in the relation itfelf, fince in the fame voyage, fpeaking of the fame month of December, he express fays, that their well was then frozen up; fo, (pag. 58.) that dig as deep as they could, they could come by no water. And he complains, on that occasion, of the unwholefomeneis of melted fnow-water. It is true, that he foon after mentions a fpring, that he found under a hill's fide, which did not fo freeze, (pag. 59.) but that he could break the ice and come to it; but by his very fending far from his house to the spring, it appears to have been a confequence, and therefore a proof, of the useleffness of his well in December; as his affirmation, that it continued all the year fo, as to be ferviceable, when the ice was broken, fhews, that the Antiperistafis did not freeze it up in fummer. And having cleared myfelf of fuch a testimony of this ingenious navigator, as would appear very illustrious, if there had been no miftake about it, I shall not scruple to add, that the late publisher of the Latin description of *Denmark* and *Norway* informs us, that in or near that little Danish island Hueena, wherein the famous Tycho built his Urani-Burgum, there is one fpring among many ordinary ones, that even in the coldeft winter is never frozen; which, fubjoins my author, does in these regions exceeding rarely happen to be found. Olaus Magnus \* alfo relates, that in another part of the King of Denmark's dominions, namely near Nidrofia, one of the chief cities of Norway, there is a lake, that even in that northern region never freezes. And the learned Josephus Acosta mentions +, that among a very great number of hot fprings to be met with in Peru, At the baths, which they call the baths of Ingua, there is a course of water, which comes forth all hot and boiling; and joining unto it there is another, whose water is as cold as ice. He adds, That the Ingua (or the Peruvian emperor) was accustomed to tem-5 A derful

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<sup>\*</sup> Hancque naturam, lacum fimilem, prope metropolin Nidrofienfem regni Norvegia, habere compertim eft, co pracipue arguwento, quod in mediis frigoribus nunquam congelatur. Lib. 2. † Joseph. Acost. Hist. Ind. pag. 174.

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derful thing to fee fprings of fo contrary quali-ties, fo near one to another. These relations, as I was faying, I scruple not to mention, though at first fight they may feem to disfayour my caule. For by thefe and fome others it may appear, that fprings may obtain very peculiar and strange qualities, from the nature of the places whence they come, or through which they pafs, or from fome other caufes, that are as hidden from us, as the originals of thefe rare waters. And this being once proved, who knows what interest fuch causes, as we are strangers to, may have in some phænomena, that are wont to be wholly alcribed to the heat and cold of the fuperficial part of the ground, and what influence they have upon many other fprings (befides those above-mentioned) fome of which, that are very deep, may rife from the warm region of the earth, where they may be affected by the place, as both thefe and others may be by mineral juices and iteams, (fuch, perhaps, as we know no-thing of) though we well know, that fome of them, that are faline, without being at all fenfibly hot, will powerfully refift congelation.

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42. BUT having hinted thus much on this occafion, I shall now proceed to confider the finoking of waters drawn from deep places in froity weather; and fhew, that it does not neceffarily conclude fuch water to be warmer in winter, fince that effect may proceed not from the greater warmth of the water in fuch weather, but from the greater coldnefs of the air. For we may take notice, that a man's breath in fummer, or in mild winter weather, becomes very vilible, the cold ambientair nimbly condenfing the fuliginous fleams, which are difcharged by the lungs, and which in warmer weather are readily diffuled in imperceptible particles through the air. And I have observed, upon the opening of iffues in fome men's arms, that though no fmoke be vifible in fummer, it will be very confpicuous in exceeding tharp weather; though men's arms, at leaft the external parts of them, feem to have lefs heat in frofty weather, than in fum-mer; fince in the former of those feasons, they are wont to be manifeftly more flender, the flefhy parts and juices being condenfed by the coldness of the air. And though the infenfible transpirations, that continually exhale from all the parts of our bodies, are not wont to be vifible here, even in winter; yet in extremely cold countries, as Nova Zembla, or Charleton Island, those effluvia have been observed, not only to be thickened, but to be turned into ice itfelf, fometimes within the feamen's fhoes. And here in England, having not long fince imployed a labouring man to dig a deep hole in very frosty weather, two fervants of mine, that flood by to fee him work, did both of them affure me, when they returned, that the fteams of his heated body were frozen upon the outfide of his waiftcoat, which, one of them, whilft the other was about to give me notice of it, inconfiderately wiped off.

43. And fince we fee, how falt the water in ponds and ditches waftes and decreafes in fummer, there is no caufe to doubt, but that it does then continually emit exhalations, as well, if not much more plentifully, than in winter: which may be manifeftly confirmed by this, that in the fummer one fhall often fee, in the mornings or evenings, the face of the water covered with a mift or fmoke, "that rifes out of it. And I have fometimes taken plea-fure to fee this aggregate of exhalations hover over the water, and make, as it were, an-other river of a lighter liquor, that conformed itfelf, for a confiderable way, to the breadth and windings of the ftream, whence it proceeded. And I think it will be eafily granted, that the water in fummer-time is at leaft as warm at noon, when fuch exhalations are not visible, as in the morning when they are, though the air be colder at this part of the day, than at that; which observation gives us the true reafon of the phænomenon.

44. AND though, notwithftanding all this, it were made to appear, that in fome cales, the fmoking water of fprings may be really wartuer in winter than in fummer; yet a fufficient reafon of the phænomenon may be fetched from what I have already delivered about the detention of the warm fubterraneal vapours by the froft, and fnow, and rain, that make the earth lefs peripirable in winter.

45. AND becaufe I know *Themiftius* will look upon a thing fo difagreeable to the vulgar opinion, of the coldness of the whole element of earth, as a paradox; I will the this opportunity to add a further confirmation to what I have been faying.

46. AND first, that there arile copious and warn fteams from the lower parts of the earth, man be proved, not only by what I have alread mentioned, touching the Hungarian min but by the common complaint of diggers moft, though not in all deep mines, that they are oftentimes troubled, and fometimes endangered by fudden damps, which do frequently fo ftuff up and thicken the fubterraneal air, that they make it not only unfit for refpiration, but able to extinguish the lamps and candles, that the miners ule, to give them light to work by. And I remember, that I have vilited mines, where having enquired of the diggers, whether those hot exhalations, that compole their damps, did not fometimes actually take fire within the bowels of the earth? I was answered, that in some of their pits (and particularly in one, that they fhewed me) though not in all, they did; infomuch that the exhalation fuddenly kindling, would make a report at the mouth of the pit like a mulquet, or a finall piece of ordnance, and the flame would actually burn off the hair, and foorch the fkins of those workmen, that did not feafonably get out of the pit, when the exhalation appeared to be near in afcenfion, or did not nimbly fall down flat with their faces to the ground, till the flame was gone out. And one of these workmen, that I asked, affirmed himself to have been feveral times, to his no finall trouble, fo burned, and that (if I much mifremember not) twice in one day. And it feems to me as well as to Morinus very probable, that those great quantities of rain and fnow, and ftorms, and

and (perhaps) fome other meteors, that are ing often observed, and particularly this last taken notice of in winter, may rather confift of these subterraneal steams, than the vapours and exhalations attracted by the fun, (or at leaft may as much confift of the former, as the lat-. ter.) For his heat is then very languid, and fome years fince, upon the Irifh coaft, near a acts upon the ground but during the day-time, which is very fhort, (whereas those meteors are generated indifferently at all hours of the day and night;) and the fky is oftentimes, for many days together, quite overcaft with clouds, and the furface of the ground fo conflipated with froft, that it will fometimes freeze even in the fun-fhine : fo that it is not near fo likely, that the heat of the fun, in the midst of all these difadvantages, should be able to elevate fo great a plenty of exhalations and vapours, as are requifite to compose the rain, and fnow, and ftorms, that fometimes last almost all the winter, as that they fhould be fupplied by fubterraneal steams copiously fent up from the heat, that continually reigns in the lower parts of the earth, and by traverfing the fea, and at other vents, get up into the air.

47. To make out this, my formerly quoted French author (P. m. 136.) relates a very memorable thing, that was told him by the mafters of those mines in Hungary, (which are at least as deep as any that I remember I have feen or read of;) namely, that the miners were able certainly to foretel fooner than any other mortals, the tempests and sudden mutations, that were to happen in the air. For when they perceived by the burning blue of their lights, and by other manifest figns, that they could eafily take notice of in their grooves, that store of the tempestuous damp (if I may so call it) was ascending from the lower parts of the earth, though the fky above were clear, and the air calm; yet they could affuredly foretel the approach of a ftorm, or fome other great alteration in the air, which would accordingly enfue within no very long time after. And to confirm this narrative, I shall add, not only that it is agreeable to what I lately told you was affirmed to me by other mine-men, but that having enquired of a very ingenious phyfician, who lived many years in Cornwall, (a country you know famous for tin-mines, fome of which are infamous for the damps that infest them) he told me, that divers of the experienced fishermen affured him, that oftentimes they did perceive fifnes fhining in the night, fometimes in one place, fometimes in another, which was fuppoled to be kindled by the fulphurcous and other fubterraneous exhalations; and that, when they perceived those fires, (efpecially if any number appeared in feveral places) those, that were well acquainted with the coaft, would not continue long out at fea, but rather quit an opportunity of catching fish, than not make feafonably to the fhore; hav-

year, that bold and unexperienced mariners, by flighting these fore-runners of storms, were in few hours fhipwrecked by them.

48. To this I shall add, what happened ftrong fortrefs, called Duncannon, where divers of the ships royal of England lying at anchor, in a place where they apprehended no danger from the wind, there feemed fuddenly to alcend out of the water, not far from them, a black cloud, in fhape and bignefs not much unlike a barrel; which mounting upwards, was not long after followed, as the most experienced pilot foretold, with fo hideous a ftorm, as forced those ships to go to sea again, and had like to have caft them away in it. And this account was both written by the principal officers of the fquadron to their fuperiours in England, and given, foon after it happened, by the chief of those eye-witness (and particularly by the pilot) to a very near kinfman of mine (well verfed in maritime affairs) that commanded the land-forces in those parts, as a truth no lefs known than memorable.

49. AND on occasion of what I was faying, about the eruption of hot steams, in several parts of the earth, I now call to mind fomething, that I have met with in a very fmall, but curious differtation, De admirandis Hungariæ aquis; whose anonymous author I gather, from fome passages in the tract itself, to have been a nobleman, governour of Saros, and fome other places in Hungary, and to have written this difcourfe, both for, and to that inquifitive German Baron, Sigismundus Liber, famous for the account he gave the world of the embaffy, whereon he was fent by the German to the Ruffian emperor. This anonymous, but noble writer, tells us then, that in that part of Hungary, which he calls \* Comitatus Zolienfis, there is a gaping piece of ground, which does emit fuch mortal expirations, that they fuffocate, not only cats and dogs, purpofely held at the end of long poles over the cleft, but kill even birds, that attempt to fly over it. And in other places of the fame tract, I have met with many other relations, which if I had time to make a particular mention of, would much countenance what I have been lately faying : but though I pretermit feveral other inftances, I cannot but take especial notice of one, which (together with what I lately mentioned to have happened near Duncannon) may make it probable, that not only under the furface of the dry ground, but in that part of the terrestrial globe, that is covered with water, there may arife steams, (and confequently exhalations) actually, and that confiderably hot. For in one + place he takes notice, that, not far from the well-known city of Buda, there is a hot fpring (which they call Purgatory) which the

Qui vero in comitatum Zoliensem, dum aquas persequimur, ventum est, non possum præterire hiatum terræ iissem in locis famosum ob pessientes expirationes, quibus aves supervolautes, & quævis alia animantia extingui coustat, manifesto eorum experimento, qui, &C. Pag. 74.
† Ibidem est sub dio fons calidarum cæteris amplior, quem Purgatorium vocavere, ea nimirum ratione, quod, quemadmodum proditum est in purgatori paras nocentium pro novarum medo, alias acceptores, alias mitiores, ita quædam infunt aquæ hoc in fonte discrimina, nam quâ in eum à Danubis ripa aditus est, subjrigida primum, mox tepida, & quo in eum penetraris altius hoc magis cales. In recessive et am est faile auto sub subjected auto a possible aquæ subjected auto a penetraris altius hoc magis cales. In recessive interiore tam est calida, ut ferri non possible. Est etiam is calor kaud dubie aquæ subjectives in andia, quæ dixi, temperamenta verismile est à Lanubio accedere, qui orepidinem hujus fontis lambit, & cum erecssive auto a caleat. Our intra i para dixi, temperamenta verismile est à Lanubio accedere, qui intra i para subjective tamentia verismile est alla subjected auto accedere, qui intra i para subjective tament a personi et an estimation accedere. Our intra i para hug sontis lambit, estimation esteriore in terres andice exceptive tament a personi et an estimation esteriore. vel modice excrescit, totum inundat, neque tamen ita restinguit, quin caleat. Quin intra ipsam ripam, qua Danubio perennis cursus est calida ebulliunt, ubi qui altius mergi volunt savare consueverunt. Pag. 57.

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waters of Danubius itfelf are not able to keep from being hot : nay, within the very banks, betwixt which that great river runs, there boil up hot fprings, where those, that will go deep enough into the water, may commodioufly bathe themfelves. And \* elfewhere fpeaking of the river *Iftroganum*, in the fame county, he adds, that not only the banks of it, but within the very river itfelf, one may diffover hot fprings, by removing the fand at the bottom with one's feet. To this I shall add, that having heard of a ditch in the North of England (in fome regards more ftrange, though lefs famous than the fulphureous grotta near Naples) whence not only fubterraneal iteams, but those fo fulphureous, as to be eafily inflammable, did constantly and plentifully alcend into the air, I had the curiofity to make enquiry about it, of the minifter of the place, (a very learned man, and converfant in mines) who then happened to be my neighbour, and he attefted the truth of the relation upon his own knowledge. And it was confirmed to me by a very ingenious gentleman, who went purpofely to vilit this place, and found it true, that a lighted candle, orfome fuch actual burning body being held, where this exhalation iffued out of the earth, would kindle it, and make it actually flame for a good while, and (if I mifremember not) as long as one pleafed. And as this place was but a few years fince taken notice of, fo there may be probably very many others, yet undifcovered, that may fupply the air with ftore of mineral exhalations, proper to generate fiery meteors and winds. I remember, that having lately afked an inquifitive gentleman, that is a great fearcher after mines, whether he did not obferve fome meteors near those places, where he is most conversant? he told me, that it is very usual in some of them, to see certain great fires moving in the air, which in those places, diggers, because of fome refemblance (real or imaginary) are wont to call dragons. [And the Ruffian emperor's phylician, you were fpeaking of, informed me a while fince, that he had, not long ago, observed in winter a river in Muscovy, where, though the reft of the furface was frozen, there was a part of it near a mile long, that remained uncovered with ice, which probably was kept from being generated there by those subterraneous exhalations, fince he fays he faw them afcend up all the way like the finoke of an oven.] And in cafe the matter of fact delivered by Olaus Magnus + be true, concerning the strange thaws, that fometimes happen, with terrible noifes in the great lake Veter, those wonderful phænomena may not improbably be afcribed to the afcent of great ftore of hot fubterraneal fteams, which fud-denly cracking thick and folid ice in many places at once, produce the hideous noifes, and the hafty thaw, that he fpeaks of. And this fulpicion may be countenanced partly by this

circumstance, that before these sudden thaws, the lake begins with great noife to boil at at the bottom; and partly by what is related by a more authentick writer, I mean that learned traveller the Jefuit Martinius, who witneffes, that at Peking, the royal city of China, it is very ufual, that after the rivers and ponds have continued hard frozen over, during the winter, the thaw is made in one day; which, fince the freezing of the waters (as he tells us) required many, makes it very probable, that the fudden thaw is effected (as he alfo inclines to think) by fubterraneal fleams, which I may well fuppofe to be exceeding copious, and to diffuse themselves every way to a very great extent, fince they are able fo foon to thaw the rivers and ponds of a large territory, and that (which makes mainly for my prefent purpofe) beginning contrary to vulgar thaws, from the bottom upwards.

50. AND having thus manifested, that the lower parts of the earth do fend up great flore of exhalations and vapours to the upper parts, it will be obvious to conceive, that as in divers places of the terrestrial globe, these steams get into the air, either by the advantage of finding vents, fuch as thole I have already mentioned, or by growing copious enough to force themfelves a paffage; to in mott other places, where the alcending fleams find no commodious vents, or are too faintly driven up to gain themfelves a paffage, they mulpreffed or detained beneath the furface earth, which has its pores in winter unally choaked up with fnow or rain, or its in the conflipated and hardned with ice or from the that these exhalations being pent up, and receiving fresh supplies, from time to tim from beneath, it were no wonder, if the fhould fomewhat warm deep cellars and wells where they are thus detained; and therefore our hufbandmen do not fpeak altogether fo improperly, when they fay, that the fnow keeps the ground warm. And I remember, that Dr. Smith, the learned English Ambaffador into Moleow, makes it to be one of the principal reasons of the great fertility, he justly afcribes to the country thereabout, that during almost all the winter, the ground is to a great height covered with fnow; which does not only inrich it by the fertilizing falt, which the earth gains from the fnow, when that comes to be melted, but does also contribute to its improvement, by choaking up, or obstructing the pores, at which the nitro-fulphureous, and other useful corpufcles, that are fent up by the fubterraneal heat, would eafily get away. And left, Gentlemen, you fhould think, that it is only by the ratiocination, that I conclude, that there is really great store of warm steams detained under ground in the winter; I shall add this fenfible obfervation, received from the Ruffian emperor's phylician already often mentioned,

\* Neque in ripă tantum eruntur Galida, sed ctiam intra amnem, s fundum ejus pedibus seffedias. Calst autem invnadici, net sint idonese balueis, nisi temperentur, qued admissione frigida de proximo hauste in preclivi est. Pag 65. Nev prætereundum hiv puto Lacum este LX. milliarum in longitudine, SXX. in latitudine italicoram, Veter appellatum in Regno Ostrogothorum, que talis est nature, qued can tempessue volentia perrompere in parvis rimas melfulationis immineat, vehementissimo strepisu incipit jundo ebullire Er commoveri, magna violentia perrompere in parvis rimas, wel seisers, que funt in glacie, S has in modico temporis spatio facient valde latas, livet pro tune glacies in spissiente habuerit, plusquem unum, vel duo brachia. Lib. primo, pag. 23. mentioned, by whom I have been affured, that about *Mufcow*, where the furface of the ground is far more conflipated in winter, than it is in theie parts, and where they are wont to keep their cellars much clofer, the fubterraneous exhalations being hindered to fly abroad, will in time multiply fo faft, that he affures me, that upon the unwary opening of the doors of cellars, that have been long kept flut, there would fally out a warm fmoke, and very thick, almoft like that of a furnace, and fometimes the fteam, that iffues out, will be fo grofs and plentiful, that it has brought men into danger of being fuffocated by it.

51. AND now, gentlemen, having fhewn, that though experience be fo confidently appealed to by the maintainers of Antiperiftafis, yet fhe has not hitherto afforded them any thing, that much favours their caufe; it remains, that I fhew, that fhe bears witnefs againft it. For befides that fome paffages of my late difcourfes do really contain phænomena, that not only do not favour Antiperiftafis, but may juftly be imployed as experiments againft it, I fhall *ex abundanti* (as they fpeak) prefent you with fomething, which I neceffitated experience to fupply me with, that feems exprelly to overthrow it.

52. I MIGHT urge against those, who, though they begin to be ashamed of the doctrine of the schools, would establish an Antiperistafis upon the account of what they call a fuga contrarii, that the very instance they are wont to bring for their opinion, may be retorted upon them. For when they tell us, that in winter, the heat, to fly the cold of the external air, retires itself into the lower parts of the earth, and there harbours in cellars and wells, as may be proved by the fmoking of water drawn from deep wells, which argues its heat, the vapours, which fly away, being, as vapours, hot in comparison of the outward air; we may eafily answer, by demanding, why, if the heat, that was harboured in a fmoking bucket of water, have the wit or inftinct to fly from its contrary, it does not in the bucket, as it is faid to do in the well, retire it felf as far as it can from the furrounding cold of the ambient air; but instead of retiring to the innermost parts of the water (those being remotest from that) it needlefly flies abroad, with the vapours it excites, and does, as it were, of its own accord caft it felf into the arms of the enemies it fhould fhun. And indeed what I just now mentioned to you, as related to me by Dr. Sam. Collins, the great duke of Muscovy's physician, does fufficiently manifest, that the cause, why the corpuscles, that keep cellars warm, abide beneath the furface of the earth in winter, is not that they fly the cold as their enemy, but that they are pent up beneath the ground; fince, when vent is given them, they immediately rufh into the open air, without fearing the cold even of Russia in the very midst of winter.

53. But I shall prefs this no further, but rather add, that the doctrine of Antiperistalis is as little beholden to the following experiment, which I fometimes tried, in order to the difabusing fome abetters of *Themistius*. I Vol. II.

a man's finger, having at one end of it a very broad and thick piece of iron (shaped almost like a spattule) that the quantity of the matter might, upon the ignition of the iron, make the heat very confiderable: then having cauled this thick end to be made red-hot in the fire, and having fuddenly quenched it in cold water, I could not perceive, that the other end of the rod, by which it was wont to be held, did at all grow sensibly hot, as a favourer of Antiperistasis would have expected it should do to a very high degree, as prefuming, that the innumerable particles of heat, that fwarmed in the compact body of the red-hot part of the iron, must, to fly the cold of the water, retire in throngs towards the other extreme of the iron, and make it exceedingly hot. And left any pre-existent warmth should hinder me from perceiving an increase of heat, in case any were produced in the handle of the iron, I caufed it the next time the trial was made, to be kept in cold water; and yet even then, the immerfion of the broad and candent end into the cold water brought as little of fenfible heat to the other end, that I held in my hand, as it had done the time before; and having caufed the experiment to be tried by another, the account I received was, that it fucceeded with him, as it had done with me.

54. But this is not the main thing, gentlemen, that I intend to acquaint you with, there being an expedient, that I purpofely devifed to make one experiment, more confiderable against Antiperistafis, than are the feveral miftaken observations of the Peripateticks to establish it.

55. I Took then a good fealed weatherglass, twelve or fourteen inches long, furnished with good spirit of wine, and having provied an open-mouthed glass of a convenient fhape and fize, and filled it but to a due height (that it might not afterwards run over) with common water, I foordered the matter, that the ftem of the thermofcope being fupported by the cork, into which by a perforation or flit it was inferted, when the glass was stopped by the cork, the whole ball of the thermometer was immerfed in the water, that filled the wide-mouthed glafs, and did no where touch either the bottom or the fides of the glass, fo that the ball or bubble was every way furrounded with water. The inftrument being thus prepared, we observed at what station the ambient cold water had made the tincted fpirit reft in the stem of the thermoscope; and then having provided a fit proportion of warm water in a commodioufly fhaped veffel, I removed the inftrument into it, and placed it fo, as that the external warm water reached to a convenient height on the outfide of the openmouthed glass: but though I carefully watched, whether the heat of the external water would increase or strike inwards the cold of that water, which did immediately incompass the ball of the weather-glass; yet I perceived no fuch matter, the tincted fpirit in the stem keeping its station (without finking beneath it) till the heat, after a while, having by de-5 B grees

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grees being diffufed through the formerly cold water, by the intervention of that now warmed, the tincted fpitits in the thermometer began to afcend.

56. AND to reduce the other part too of the doctrine of Antiperiftafis, to the determination of an experiment, the fame thermoicope was placed in the fame wide-mouthed glais juft after the former manner; only inftead of the cold water, that, which immediately furrounded the glafs, was warm; and when the warmth had impelled up the tincted fpirit, till its afcent began to be very flow, I immerfed the inftrument to a convenient depth in a veffel, that contained highly refrigerated water, mingled with divers pieces of ice. But notwithftanding my watchfulnefs, it did not appear to me, that the water, that did imme-

diately encompass the ball of the weather-glass, was at all increafed or intended, by that liquor's being befieged by water exceeding cold; for the languid motion of the tincted spirit upwards was not hereby fo much as fenfibly accelerated, (as it must have been confiderably, if the heat of the internal water had been fo augmented, or ftruck inwards by the cold of the external, as the fchools doctrine would have made one expect) but rather the alcent was, by the chillingnels of the contiguous water, quickly checked, and the formerly alcending fpirit was foon brought to fubfide again. And to give myfelf the fuller fatisfaction about fome of the chief phænomena of this, and the former experiment, I had the curiofity to obferve them more than once.

# POSTSCRIPT.

A sceptical Confideration of the heat of cellars in winter, and their coldness in summer.

A H E foregoing difcourfes of Carneades feem to have fufficiently fhaken the foundations of the vulgar doctrine of Antiperistalis, fo far forth as it is superstructed upon the vulgar observations and phænomena, whereon men are wont to build it ; and it feems to have made it also highly probable, that in cafe fome of the examples wont to be produced in favour of Antiperiftafis fhould prove hiftorically true, yet those phæ-nomena may, more congruoufly to the wonted proceedings of nature, be explicated by the detention of calorifick or frigorifick corpufcles, by the operation of the external cold or heat, than to a certain inexplicable felf-invigoration, which is commonly proposed in fuch a way, as invelts inanimate bodies with the prerogatives of free agents. But though Carneades his ad-verfaries feem not to have well made out the hiftorical part of the received doctrine concerning cold; yet upon an impartial furvey of what has been alledged on both fides, I freely confels, that to me fome of the matters of fact themfelves feem not yet fo clearly determined as I could with : for as to the obvious phænomena, that nature does, as it were, of her own accord prefent us, they feem to have been but perfunctorily confidered, and our fenfes only being the judges of them, we may eafily, as Carneades argues, be imposed upon by the unheeded predifpolitions of our organs. And as for contrived and artificial experiments, there fcarce feem to have been any made fit to clear the difficulties, that invite me to fulpend my judgment, as to the grand queftion (or fact) whether cellars, and other fubterraneous places, be really hotter in winter than in fum-

It is true, that I have fearce met with any point, wherein the modern fehoolmen feem to have fo much confulted nature, as in this of Antiperiftafis. For enquiring what has been written of that fubject, that may either confirm or oppofe what has in the precedent dialogue been delivered about Antiperiftation of found, that the curioufnefs and importance of the fubject have made two or three of choice writers lefs negligent than I fufpected. But though I have lately met with in them an experiment or two, that feem cogently to evince, I do not fay an Antiperiftafis in the fenfe of the fchools, but that fubterraneal places are really hotter in winter than in fummer, yet muft for a while longer continue my fufpenfion of judgment, which that even fuch perfons, as are circumfpect themfelves, may not think unreafonable, I will briefly fubjoin the grounds of my fcepticifm about this matter. FIRST then, the learned Jefuit Zucebius, who

is wont to be far more industrious than other Ariftotelians (and on fome fubjects is careful to propofe experiments, though he be not fo clear and happy in expreffing his thoughts) affures us fomewhere, that having kept a good fealed weather-glass, for three years together, in a good cellar, he found the water to rife by the coldness of the ambient air in the fummer, and to be depressed by the rarefaction of it in the winter; which feems undeniably to infer, that whatever be the reafon of it, the heat in fubterraneal places is indeed greater in winter than in fummer. And another recent schoolman, who, as I am told, is of the fame order, though the learned man published his little book under one of his difciple's names, affirms, that he found by a weather-glafs, that a well at the place, where he lived, was colder in fummer, and hotter in winter. And thefe affertions of Zucchius, and the other Jefuit, do, I confess, reftrain me for a while from yielding a full

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full affent to what *Carneades* hath delivered, as to the matter of fubterraneal cold and heat. But on the other fide, I am not hitherto reduced by thefe experiments, to declare with his adverfaries against him, because of the following fcruples.

FIRST then I confider, that it is not univerfally true, which is wont to be indefinitely affirmed, and believed, that cellars and other fubterraneal places are hotter in winter than in fummer. For the inftances produced by Carneades seem plainly enough to manifest the contrary, and my own observations made in a cellar with a fealed weather-glass do keep me from differing from Carneades as to that point. I would therefore make a diffinction of fubterraneal places; for fome are deep, as the best fort of cellars; others deeper yet, as the Hungarian mines, mentioned by Carneades out of Morinus; and fome again are but shallow, as many ordinary cellars and vaults : of these three forts of fubterraneal places, the deepeft of all do not, as far as the authority of mineralists above alledged may be relied on (for I am yet inquiring further) grow hot and cold according to the feveral feafons of the year, as the vulgar doctrine of Antiperistafis requires, but are continually hot : the shallower fort of subterraneal places, though by reason of their being fenced from the outward air, they are not fo fubject to the alterations of it, whether to heat or cold, as open places are; yet by reason of their vicinity to the furface of the earth, they are fo far affected with the mutations, which the outward air is liable to in feveral feafons of the year, that in winter, though they be warm in respect of the colder air abroad, yet they are really (at least fome of them) as far as I have tried, colder in very cold weather, and lefs cold in warm weather. And in this opinion I am confirmed by two things; the one, that having purposely inquired of the Polonian nobleman mentioned by Carneades, whether he had obferved in his country, in sharp winters small beer would freeze in cellars, that were not very deep, but would continue fluid in those that were, he affured me he had taken notice of it : The other thing is the confession of the anonymous Jefuit lately mentioned, who acknowledges, that he found but little difference between the temperature of the water in the well he examined in fummer and in winter, though it were a confiderably deep one; and adds a while after, that at Florence, where the fubterraneal vaults are shallower, the air is obferved to be colder in winter than in fummer, though at Rome, in their deep cellars, the contrary has been found. So that the lowermost fort of fubterraneal cavities being, for aught appears, perpetually hot, and the upper or fhallower fort of them being colder, not hotter in cold weather than it is in warm, it is about the temperature of the middle forts of them, fuch as are the deeper and better cellars, that the question remains to be determined. And thus much of my first confideration.

THE next thing I shall offer to be confidered is this; that it is not so easy a matter, as even

philosophers and mathematicians may think it, to make with the weather-glaffes hitherto in ule, an experiment to our present purpose, that shall not be liable to fome exception, especially if the cellars or wells, where the obfervations are to be made, be very deep. For the gravity of that thick and vapid fubterraneal air, and the greater preffure, which the air may there have, by reafon of its preffing, according to an atmospherical pillar lengthened by the depth of the cellar or well, may, in very deep cavities, as well alter the height of the water in common weather-glaffes, as heat and cold do, and fo make it uncertain, when the mutation is to be afcribed to the one, and when to the other; or at least very difficult to determine diffinctly, what fhare is due to the preffure, and what to the temperature of the air. And this uncertainty may be much increafed by this more important confideration, that not only in places, where the heights of the atmospherical cylinders are differing, the preffures of the air upon the ftagnant water in the weather-glaffes may be fo too, but even in the felf-fame place, the inftrument remaining unmoved, the preffure of the atmosphere may, as I have often observed, hastily and considerably alter, and that without any constant and manifest cause (at least that I could hitherto difcover;) fo that the erroneous estimate, that may be hereby fuggefted of the temperature of the air, can scarce possibly be avoided, without the help of a fealed weather-glass, where the included liquor is fubject to be wrought upon by the heat and cold, not preffure of the air. So that to apply this to Zucchius his experiment, unless he had been aware of this, and unless I knew, that he had divers times made his observations, with the affistance of a sealed weather-glass, it may be fuspected, that he might accidentally find the water in his common weather-glass (for fuch a one it appears he used, as probably knowing no other) to be higher, when he looked on it in fummer, than when he looked on it in winter, not becaufe really the fubterraneal air was colder in the former feafon, than in the latter, but becaufe the atmosphere chanced then to be heavier. And when I remember, in how few hours I have fometimes, and that not long fince, observed the quickfilver, both in a good barometer, and even in an unfealed weather-glafs furnished with quickfilver, to rife almost an inch perpendicularly, without any manifest cause proceeding from cold; I cannot think it impoffible, that in long weather-glaffes furnished only with water, or fome fuch liquor, the undifcerned al-terations of the atmosphere's preffure, may pro-cond preliduce very notable ones in the height of the minary dif-water in fuch inftruments. But this is not all, courfe, that that a jealous man might fuspect. For Zucchius having, for aught appears, made his observa- History of nies the tions but in one place, we are not fure, but that cold. may be one of those, whereof there may be many, on which fubterraneal exhalations have a peculiar, and not languid influence; as Carneades has towards the close of his difcourfe made probable, out of the relations of Olaus Magnus, and Martinius, touching the great

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and fudden thaws, that fometimes begin from the bottom, and thereby argue their being produced by copious fleams, that alcend from the lower parts of the terreftrial globe ; which may be further confirmed by what he formerly noted of the fudden damps, that happen in many mines. But that, which is of the most importance about our prefent inquiry, remains yet to be mentioned; which is, that having had the curiofity to inquire, whether no body elfe had made experiments of the fame kind; I find, that the learned *Maignan* had the fame curiofity, that Zuccbius had, but with very differing fuccefs ; and therefore, though this inquifitive perfon do admit, in his difputation about Antiperistafis, a notion, that I confess I cannot approve, (fince to afcribe, as he does, a fuga contrarii \* to cold and hot fpirits, is, in my apprehenfion, to turn inanimate bodies into intelligent and defigning beings;) yet he does justly and rationally reject, with Carneades, the vulgar doctrine of Antiperistafis, and confirms his rejection of it by two experiments. For first, he fays, that he found with a thermometer, that when in winter a cold northerly wind froze the water without doors, it was no lefs cold in wine-cellars, than it was at the fame feafon, and at the fame hour of the day in his ftudy, only the paper-fhuts of his window, that regarded likewife the North, being put to. And though, if he had faid nothing elfe, I should have suspected, that this might have proceeded from the shallowness of the cellars he made his trial in ; yet he prevents that fulpicion, by taking notice in one claufe of his relation, that the cellars were of the very best of their kind, in which in fummer the greateft cold was wont to be felt. But this next experiment is yet more confiderable, which I shall therefore deliver in his own words that follow: Expertus ego sum (fays he) ther-mometro fidelissimo, & à præcedente byeme in sequentem æstatem prorsus invariato, instructo etiam tali aqua, nempe in boc ipsum ex præscripto Trebellii, ita comparata, ut non exhaletur, neque minuatur; expertus (inquam) fum in supradictis optimis cellis vinariis maximum, quod ardentifsima astate fuit, frigus non adæquasse illud, quod ibidem erat brumali tempore, ut dixi in superiori experimento, siquidem in tubo vitrei thermometri quatuor circiter palmos longo, & in osto gradus graduumque minuta diviso, æqua hyeme ascendit ad gradus 7. cum semisse, æstate autem vix gradum sextum superavit, cum tamen ad sensum multo magis vigeret frigus istud æstivum.

THUS far this learned, as well as refolute author, who feeming, by the mathematical part of his Perspettiva Horaria, to be an accurate and industrious maker of observations, we may oppose this newly-recited experiment to that of Zuccbius, which it flatly contradicts : and therefore fince the depth of the cellars is of great moment in experiments of this nature ; fince also the particular parts of the place or foil, where the cellars or other cavities happen to be, may, in fome cafes, not be inconfide-rable; and fince laftly, neither Zucchius or Maignan feem to have been aware of the differing weights of the atmosphere, in the felf-fame place, (as not having seen the XVIIIth of our Physico-mechanical Experiments, before which I never faw nor heard of any thing published, or otherwife written to that purpole) I hope I fhall be excufed, if I retain fome fcruples about the hiftorical queftion I have been confidering, till the experiment have been carefully made, for a competent space of time in feveral places, and that not with common weather-glaffes those used by my two learned authors) wherein the liquor may be made to rife and fall by the differing gravities of the air, but with fealed thermofcopes, wherein the alterations may more fafely be fuppofed to proceed only from its he and cold.

And to conclude, fince Carneades has frecioully enough anfwered the other observations, that are wont to be produced in favour of the Ariftotelian Antiperiftafis, if Magnen's relation be better warranted by future experiments, than that of Zuccbius, it will very much disfavour the whole doctrine itfelf, which feeming to have been devifed, but to give an account of the phænomena, to which it is wont to be applied, confidering men will be but little invited to imbrace it, if the matter of fact be as little certain, as what is proposed in the hypothesis is intelligible.

• My backwardneß to admit a fuga contrarii may be fomewhat confirmed by what I lately learned from the Engifin extraordinary ambaffador (the earl of Carlife) into Ruffa, newly returned thence. For meeting the other day with an opportunity of asking his lordfhip a few queftions (which he was pleafed to anfwer with his wonted civility) about the cold in Antifery ; I was informed by one of his anfwers, that his excellency had there the curiofity to obferve fome bottles of choice and fhrong wine, that were vehemently frozen, and the opportunity to take notice, that the liquor was quite congealed throughout, and turned into folid ice: whence he rationally inferred, that the fpiritunue, which is faid of the production of fpirit of wine by congelation) retire to the centre, and remain there unfroeen. And his lordfhip ingenioufly purfued the experiment, and confirmed the conjecture, by caufing the ice to be taken out of the broken bottles, to be thawed by degrees into feveral vefiels, by which means he found, that the liquor afforded by the exterior parts of the refolved ice was very little, if a lefs ftrong, than that, which was obtained from the internal parts of the fame ice. From which obfervation Carmeades would argue, that at leaft it is not univerfat, but in particular cafes, and therefore probably by accident, or upon particular accounts, that the concentration of the fpirits of liquors is confequent upon being expofed to cold.

### A N

# EXAMEN

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# Mr. HOBBES'S Doctrine touching COLD.

### Á D V E R T I S E M E N T.

**THE** author of the following difcourfe intending it fhould make a part of certain confiderations upon the four famous hypotheses, or opinions, of the Nature and Cause of Cold; which (confiderations) he thought fit to referve for the latter end of the history of that quality, was invited to suppress it ever fince the former part of the year, that preceded And though this difcourfe, (both for the last. other reasons, and because he found it more ready and finished, than some other papers, that belonged to the fame part of the newly mentioned hiftory) comes abroad unaccompanied; yet he judged it not amifs, to intimate thus much, that the reader may be informed, upon what account Mr. Hobbes's opinions come to be examined in an hiltorical treatife; and may not wonder either to find, that divers passages of it are omitted, that are unfavourable enough to Mr. Hobbes's doctrine, or to meet with in a discourse, postponed to the Hiftory of Cold fome experiments, that feem to

R. Hobbes's Theory concerning Cold does to me, I confess, ap-L pear fo inconfiderately pitched upon, and fo flightly made out, that I should not think it merited, especially in an historical treatife, a particular or ferious examination, but that in proposing it, he fcruples not to talk to his readers of his demonstrations; and the preference he is wont to give himfelf above the eminentest, as well of modern as of ancient writers, has had no fmall effect upon many, who not knowing, how indulgent fome writers are wont to be to the iffues of their own brain, as fuch, are apt to miftake confidence for evidence, and may be modeft enough to think, that their not discerning a clearness in his explications and reafonings, is rather a fault of their understandings, than of his doctrine. Mr. Hobbes delivers his theory in the leven first articles of the 28th chapter of the fourth part of his elements. But because the whole difcourse is too long to be here transcribed, and because in the 2d, 3d, and 4th sections, that, which he treats of, is the generation of winds, and, that which he handles in the 5th, is the notion of a hard body ; we may fafely leave out those four fections, especially lince, though there be in them divers things about the mor tion of the fun, and other matters, that are more strongly asserted than proved, yet his Vol. II.

argue it to have been written before they were cast into the order, wherein they now appear. To this I have nothing to add, but that whereas through hafte the scheme referred to in the long citation out of Mr. Hobbes's has not been added to the others, that belonged to this book, I am not much troubled at the omif-. fion (as also that in other quotations the place, is not always as well mentioned as the words,) because, that if any shall be found, that after having confidered, what I urge against the (great, but imaginary) intereft, Mr. Hobbes. would afcribe to winds (whether he explicate their causes rightly or not) in the production of leffer degrees of cold, but (how improbably foever) of congelation itfelf, fhall think the fight of that scheme of any importance; this learned man's book, De Corpore, is in fo many hands, that any reader shall defire it, may very eafily have an opportunity to confult the fcheme in the particularly cited place.

doctrine tending but to fhew, how the winds are generated, though it were granted, would make but very little, if any thing at all, towards the evincing of his theory about cold

2. AND that we may not be fulpected to injure his opinion or his arguments, we will, though the citation will be formewhat prolix, first recite them, as himself delivers them in those three fections, that treat immediately of cold, and then we will subjoin our animadverfions on them.

g. [THESE things, fays he, being premifed, Artic. 6. I shall shew a possible cause, why there is greater cold near the pole of the earth, than further from them. The motion of the fun between the tropicks, driving the air towards that part of the earth's fuperficies, which is perpendicu-. lar under it, makes it fpread itfelf every way; and the velocity of this expansion of the air grows. greater .and greater, as the superficies of the earth comes more and more to be straitned; that is to fay, as the circles, which are parallel to the equator, come to be lefs and Wherefore this expansive motion of the lefs. air drives before it the parts of the air, which are in its way, continually towards the poles more and more ftrongly, as its force comes to be more and more united, that is to fay, as the circles, which are parallel to the equator, are lefs and lefs; that is, fo much the more, 5 C by

## An Examen of Mr. HOBBES's

by how much they are nearer to the poles of fore; for in clear weather the courfe of the the earth. In those places therefore, which are nearer to the poles, there is greater cold, than in those, which are more remote from them. Now this expansion of the air upon the superficies of the earth from eaft to welt doth by reafon of the fun's perpetual acceffion to the places, which are fucceffively under it, make it cold at the time of the fun's rifing and fetting; but as the fun comes to be more and more perpendicular to those cooled places, fo by the heat, which is generated by the supervening. fimple motion of the fun, that cold is again remitted, and can never be great, becaule the action, by which it was generated, was not permanent. Wherefore I have rendered a poffible caufe of cold in those places, that are near the pole, or where the obliquity of the fun is great.

Artic. 7.

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4. How water may be congealed by cold, may be explained in this manner. Let A (in the first figure) represent the fun, and B the earth; A will therefore be much greater than B. Let E F be in the plain of the equinoctial, to which let GHIK and LC be parallel, Laftly let C, and D, be the poles of the earth. The air therefore by its action in those parallels will rake the fuperficies of the earth, and that with a motion fo much the ftronger, by how much the parallel circles towards the poles grow lefs and lefs. From whence mult arife a wind, which will force together the uppermost parts of the water, and withal raile them a little, weakening their encleavour towards the center of the earth. And from their endeavour towards the center of the earth, joined with the endeavour of the faid wind, the uppermoft parts of the water will be preffed together and coagulated ; that is to fay, the top of the water will be fkinned over and hardened, and fo again the water next the top will be hardened in the fame manner; till at length the ice be thick. And this ice being now compacted of little hard bodies, mult also contain many particles of air received into it. As rivers and leas, fo alfo in the like manner may the clouds be frozen. For when by the afcending and defcending of feveral clouds at the fame time, the air intercepted between them is, by comprefiion, forced out, it rakes, and by little and little hardens them. And though these small drops (which ufually make clouds) be not yet united into greater bodies, yet the fame wind will be made; and by it, as water is congealed into ice, fo will vapours in the fame manner be congealed into fnow. From the fame caufe it is, that ice may be made by art, and that not far from the fire; for it is done by the mingling fnow and falt together, and by burying in it a fmail veffel full of water. Now when the fnow and falt (which have in them a great deal of air) are melting, the air, which is preffed out every way in wind, rakes the fides of the veffel; and as the wind by its motion rakes the veffel, to the veffel by the fame motion and action congeals the water within it.

- 5. We find by experience, that cold is always more remifs in places, where it rains, and where the weather is cloudy (things being alike in all other refpects) than where the air is clear. and this agreeth very well with what I faid be-

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wind, which (as I faid even now) raked the superficies of the earth, as it is free from all interruption, fo alfo it is very ftrong. But when fmall drops of water are either rifing or falling, that wind is repelled, broken and dif-fipated by them; and the lefs the wind is, the lefs is the cold.

6. WE find alfo by experience, that in deep wells the water freezeth not fo much, as it doth upon the fuperficies of the earth. For the wind, by which ice is made, entering into the earth (by reafon of the laxity of its parts) more or lefs, lofeth fome of its force, though not much. So that if the well be not deep, it will freeze; whereas if it be fo deep, as that the wind, which caufeth cold, cannot reach it, it will not freeze.

7. WE find moreover by experience, that ice is lighter than water, the caufe whereof is manifeft from that, which I have already thown, namely, that the air is received in, and mingled with the particles of the water, whilft it is congealing. 8. To examine now Mr. Hobbes's theory concerning cold, we may in the first place take notice, that his very notion of cold is not fo accurately, nor warily delivered. I will not here urge, that it may be well queftioned, whether the tending outwards of the fpirits and fluid parts of the bodies of animals do farily proceed from, and argue heat in our pneumatical engine, when the withdrawn from about an include mention no other animals) there make tumefcence, and confequently a grant end vour outwards of the fluid parts of the body than we fee made by any degree of hear the ambient air, wont to be produced by the fun. This, I fay, I will not infift on, but, rather take notice, that though Mr. Hobbes tells us, that to cool, is to make the exterior part of the body endeavour inwards; yet our exp riments tell us, that when a very high deg of cold is introduced, not only into water, into wine, and divers other partly aqueous liquors, there is a plain intumefcence, and confequently endeavour outwards of the parts of the refrigerated body. And certainly cold having an operation upon a great multitude and variety of bodies, as well as upon our fen-fories, he, that would give a fatisfactory definition of it, must take into his confideration divers other effects, befides those it produces on human bodies. And even in thefe, he will not eafily prove, that in every cafe any fuch endeavour inwards from the ambient ætherial fubftance, as his doctrine feems to fuppole, is neceffary to the perception of cold; fince, as the mind perceives divers other qualities, by various motions in the nervous or membranous parts of the lentient; fo cold may be perceived, either by the decrement of the agitation of the parts of the object, in reference to those of the fenfory; or elfe by fome differing impulse of the fenfitive parts occafioned by fome change made in the motion of the blood or fpirits, upon the deadening of that motion; or by the turbulent motion of those excrementitious fleams, that are wont, when the blood circulates as nimbly,

nimbly, and the pores are kept as open as before, to be diffipated by infenfible transpiration.

9. It may afford fome illustration to this matter to add, that having inquired of fome hysterical women, who complained to me of their diftempers, whether they did not fometimes find a very great coldness in some parts of their heads, especially at the top, I was anfwered, that they did fo; and one of them complained, that fhe felt in the upper part of her head fuch a coldness, as if some body were pouring cold water upon it. And having inquired of a couple of eminent phylicians, of great practice, about this matter, they both affured me, that many of their hysterical patients had made complaints to them of fuch great coldness in the upper part of the head, and fome also along the vertebra's of the neck and back. And one of these experienced doc-tors added, that this happened to some of his patients, when they feemed to him and to themfelves to be otherwise hot. The noble \* Avicen alfo fomewhere takes notice, that the invenomed bitings of fome kinds of ferpents, (creatures too well known in the hot countries, where he lived) made those, that were bitten by them, either become or think themfelves very cold. But that will perhaps feem more remarkable, which I shall further add, namely, that I know a nobleman, who followed the wars in feveral countries, and has fignalized his valour in them; and yet though his flature be proportionate to his courage, yet when this perfon falls (as frequently he has done) in a fit of the stone, he eels an universal cold over his whole body, just like that, which begins the fit of an ague. And though he affures me, that the ftones, that torment him, and which he usually voids, are but very fmall; yet whilft the fit continues, which oftentimes lafts many hours, he does not only feel an extraordinary coldness, but which is more ftrange, and which I particularly inquired after, cannot by clothes, or almost any other means, keep himfelf warm.

10. I ELSEWHERE take notice of some other observations, agreeable to thefe, by some of which we may be perfuaded, that there may be other ways, befides those already mentioned, of perceiving cold, though the outward parts of our bodies were not preffed inwards. And whereas Mr. Hobbes infers that he, who would know the caufe of cold, must find by what motion or motions the exterior parts of any body endeavour to retire inwards, that feems but an inconfiderable direction. For in compressions, that are made by furrounding bodies, there is produced an endea-vour inward of the parts of the comprest body, though no cold, but fometimes 'rather heat be thereby generated. And I hope Mr. Hobbes will not object, that in this cafe the parts do not retire, but are thrust inwards, fince, according to him, no body at all can be moved, but by a body con-tiguous and moved. But what I have hitherto taken notice of, being chiefly defigned to fhew, that the notion of cold in general is not fo obvious a thing to be rightly pitched upon, as many think, and that therefore it needs be no

wonder, that it hath not been accurately and warily proposed by Mr. Hobbes; I shall not any further profecute that discourse, but proceed to what remains. Next then, the caufe he affigns, why a man can blow hot or cold with the fame breath, is very questionable; partly, because he supposes in part of the breath fuch a fimple motion, as he calls it, of the fmall particles of the fame breath, as he will not eafily prove, and as + eminent aftronomers and mathematicians have rejected; and partly, because that without the suspected supposition, I could (by putting together the conjectures of two learned writers, and what I have elfewhere added of my own) give a more probable account of the phænomenon, if I had not fome fcruples about the matter of fact itfelf: which last cause I add, because, though I am not fure, that further trials may not fatisfy me, that the wind or breath, that is blown out atthe middle of the compressed lips, has in it fuch a real coldness, as men have generally afcribed to it, yet hitherto fome trials, that my jealoufy led me to make, incline me to fuspect, there may be a mistake about this matter, and that in estimating the temper of the produced wind, our fenfes may impole upon us. For having taken a very good and tender fealed weather-glass, and blown upon it through a glass pipe (of about half a yard long) that was chosen flender, to be fure, that my breath fhould iffue out in a fmall ftream; by this wind beating upon the ball of the weatherglafs, I could not make the included fpirit of wine fubfide, but manifeftly, though not much, afcend, though the wind, that I prefently blew through the fame pipe, feemed fenfibly cold, both to the hand of by-standers, and to mine own, and yet mine was more than ordinarily cold. So that having no great encouragement to enter into a difpute about the caufe of a phænomenon, whofe hiftorical circumstances are not yet fufficiently known and cleared, I will now proceed to add, that whatever be the caufe of the effect, there are divers things that make Mr. Hobbes's hypothesis of the cause of cold unfit to be acquiefced in. For we fee, that the grand caufe he affigns of cold and its effects, is wind, which, according to him, is air moved in a confiderable quantity, and that either forwards only, or in an undulating motion: and he tells us too, that when the. breath is more ftrongly blown out of the mouth, then is the direct motion prevalent (over the fimple motion) which, fays he, makes us feel cold; for, fays he, the direct motion of the breath or air is wind, and all wind cools or diminishes former heat. To which words Chap. 28. in the very next line he fubjoins, that not only Sect. 2. at great, but almost any ventilation, and ftirring the begin-of the air doth refrigerate. But against this ning. of the air doth refrigerate. But against this doctrine I have feveral things to object.

11. For first, we see there are very hard frosts, not only continued, but oftentimes begun, when the air is calm and free from winds; and high and boisterous southerly winds are not here wont to be near so cold as far weaker

<sup>\*</sup> Quoted by Paul Newerantz. De Purpara, Cap. 12.

<sup>1.</sup> Dr. S. Ward, (now the worthy bilhop of Exeter) and Dr. Wallis, the learned Savilian professor of Geometry, &

weaker winds, that blow from the Northeaft.

12. NEXT, if Mr. Hobbes teach us, that it is the direct motion of the ftream of breath, that is more ftrongly blown out, that makes us feel cold, he is obliged to render a realon, why in an æolipile with a long neck, the ftream, that iffues out, though oftentimes far ftronger than that, which is wont to be made by compreffing the lips, at a pretty diftance from the hole it iffues out of, is not cold, but hot.

13. THIRDLY, Mr. Hobbes elfewhere teaches, that when in our engine the pump has been long employed to exhauft, as we fay, the receiver, there must be a vehement wind produced in that receiver; and yet by one of our other experiments it appeared, that for all this in a good fealed weather-glass placed there, before the included air begins to be, as we fay, emptied, there appeared no fign of any intenfe degree of cold produced by this fuppofed wind, fo that either the wind is but imaginary, or elfe Mr. Hobbes afcribes to winds; as fuch, an infrigidating efficacy, that does not belong to them.

14. FOURTHLY, we find by experience, that in hard froits water will freeze, not only though there be no wind flirring in the ambient air, but though the liquor be kept in a clofe room, where, though the wind were high abroad, it could not get admittance; and fome of our experiments, carefully made, have affured us, that water fealed up in one glafs, and that glafs kept fulpended in another glafs carefully ftopt, to keep out not only all wind, but all adventitious air, may neverthelefs be not only much cooled, but turned into ice.

15: FIFTHLY, We found by other experi-See the 6th Section of ments, that a frozen egg, though suspended the Hilfory in, and perfectly furrounded with water, where of Cold. no wind can come at it, will be every way crusted over with ice; in which case there is no probability, that the ice should be generated according to the way proposed by Mr. Hobbes. For he will fcarce prove, nor is there any likelihood, that a wind pierced the shell and closer coats of the egg to get into the contained liquors, and freeze them : and a more unlikely affertion it would be, to pretend, (as he, that maintains Mr. Hobbes's doctrine, must) that fo' very little air, if there be any, as is mingled with ' the juices of the egg, is, by the cold, which is not wont to expand air (nor water, till it be ready to make it freeze) turned into a wind fubtile enough, freely to penetrate the shell and coats of the egg, and great enough to diffuse Itself every way, and turn on every fide the neighbouring water into ice; and all this notwithstanding, that not only it appeared not body be the fame, yet the organs of feeling are by bubbles breaking through the water, that differently disposed." And to confirm this there is any adventitious air, that comes out of doctrine by an experiment, (which has fucthe egg at all; but that alfo, fuppofing there' ceeded often enough, and need not fucceed

were fome fuch contained in the egg, yet what fhadow of reafon is there to conceive, that the air which was ingaged in, and furrounded with the fubftances of the white, and the yolk of the egg, must needs be a wind, fince, according to Mr. *Hobbes*, that requires a confiderable motion of most of the parts of the moved air the fame way, and, according to him alfo, a body cannot be put into motion, but by another body contiguous and unmoved.

16. SIXTHLY, Mr. Hobbes does indeed affirm, that all wind cools, but is fo far from proving; that the highest degrees of cold mustneeds proceed from wind, that he does not well evince, that all winds refrigerate. Nor are. we bound to believe it without proof, fince wind being, according to him, but air moved in a confiderable quantity, either in a direct or undulating motion, it does not appear, how motion should, rather than rest, make air grow cold. For though it be true, that usually winds feem cold to us; yet, in the first place, it is not univerfally true, fince fome, that have travelled into hot countries, and particularly the learned \* Alpinus, have complained, that the winds coming to them in the fummer from more torrid regions have appeared to them almost like the fleam, that comes out at the open mouth of a heated oven. And if # Marcus Polus Venetus be to be credited, (for I mention his teftimony but ex abundanti) the fouthern winds near Ormus have been fometimes fo hot, as to deftroy an army itfelf at once. And fecondly, even when the wind does feel cold to us, it may oftentimes do fo but by accident; for, as we elsewhere likewise teach, the steams, that, iffue out of our bodies being ufually warmer than the ambient air, (whence in great affemblies, even those, that are not thronged, we find it exceeding hot, and I have feveral times obferved, a hot wind to come from those throngs, and beat upon my face,) and the more inward parts, of our bodies themfelves being very much hotter than the ambient air, efpecially that, which is not yet full of warm fleams, the fame causes, that turn air into a wind, put it in- see this to a motion', that both difplaces the more neigh- difficulty bouring and more heated air, and also makes more large it pierce far deeper into the pores of the fkin, by handled whereby coming to be fentible to those parts, prelimin that are fomewhat more inward than the cuti-ry difcourfe. cula, and far more hot, the air turned into wind feems to us more cold, than the reftagnant air, (if I may fo fpeak) 'upon fuch another account, as that, upon which, if a man has one of his hands hot, and another not, the fame body that will appear lukewarm to this, will appear cold to the other; because, though the felt always

• Euri, susstrique venti à méridie loca arenosa summoque calore inflammata transcunces, atque Ægyptum spirantes, tantum caloris æstus, pulverimque & inflammatarum arenarum evenunt, ut ignitas fornacis stammas, nec non pulveribus obserissimas nubes to asportasse. And elsewhere: Prima æstatis parte calidissima inæqualissimaque ob vehementissimum meridionalium vontorum calorem, &c. Prosper Alpinus de Medicina Ægyptiorum.

† From nine till noon, there blows a wind with fuch extreme heat from the fands, that it fwallows up a man's breath, and ftiffeth him. The King of *Chermain* fent an army of fixteen hundred horfe, and five thousand foot, against the Lord of Ormus, for not paying his tribute, which were all furpriled and stiffed with that wind. Marcus Polus in Purchas's Pilgrims, lib. 111. p.m. 71.

always to ferve our prefent purpose) we will add, that though air blown through a pair of bellows upon one's hand, when it is in a moderate temper, will feem very cold; yet, that the ambient air by being thus turned into wind, does indeed acquire a relative coldness, fo as to feem cold to our fenfes, but yet without acquiring fuch a cold as is prefumed, may appear by this, that by blowing the fame air with the fame bellows upon weather-glaffes, though made more than ordinarily long, and by an artift eminent at making them, we could not obferve, that this wind's beating upon them did fenfibly refrigerate either the air, or the liquor. Though it is not impossible, but that in fome cafes the wind may cool even inanimate bodies, by driving away a parcel of ambient air, impregnated with exhalations lefs cold, than the air that composes the wind. But this is not much, if at all, more than would be effected, if, without a wind, fome other body should precipitate out of the air near the weather-glass, the warmer effluvia we have been mentioning; especially if the precipitating body introduce in the room of the difplaced particles, fuch as may in a fafe fense be term'd frigorifick.

17. SEVENTHLY, nor can we admit, without a favourable conftruction, Mr. Hobbes's way of expression himself, where he fays, as we have lately seen, that all wind cools or diminiss former heat. For if we take heat in the most common sense, wherein the word is used, not only by other writers, but also by philosophers, to make wind the adequate cause of cold, it must in many cases do more than diminiss former heat. For water, for instance, that is ready to freeze, is already actually cold in a high degree, and yet the wind (if Mr. Hobbes will needs have that to be the efficient of freezing,) must make this not hot, but already very cold liquor, more cold yet, before it can turn into ice.

18. THESE things thus established, it will not be difficult to difpatch the remaining part of Mr. Hobbes's theory of cold. For, to proceed to his fixth fection, we shall pass by what a cosmographer would perhaps except against in his doctrine about the generation and motion of the wind upon the furface of the earth, and shall only take notice in the remaining part of that fection of thus much: That the most of what Mr. Hobbes here shews us, is but, that there is an expansion of the air, or a wind generated by the motion and action of the fun; but why this wind thus generated must produce cold, I do not see, that he shews; nor does his affirming, that it moves towards the poles, help the matter. For befides that we have fhewn, that wind, as fuch, is not fufficient to produce far less degrees of cold, than those, that are felt in many northern regions, there must be some other cause, than the motion of the air or steams driven away by the fun, to make bodies, not in themfelves cold, (for fo they were fuppofed not to be, when the fun began to put them in motion) become vehe-mently cold in their paffage. For Mr. Hobbes cannot, as other naturalists, derive the coldness VOL. II.

of freezing winds from the cold fteams they meet with, and carry along with them in their paffage through cold regions; fince then those fteams rather than the wind would be the cause of that vehement coldness; and so it might juftly be demanded, whence the coldness of these cold exhalations proceeds. Besides that, it is very precarious and unconfonant to observation, to imagine such a wind, as he talks of, to blow, whenever great frosts happen, fince, as we noted before, very vehement glaciations may be observed, especially in northern regions, when the air is calm, and free from winds.

19. The account he gives in his feventh fection of turning water into ice, is the most unfatisfactory I have ever yet met with ; for a good part of that fection is fo written, as if he were afraid to be understood. But whereas he supposes, that by the endeavour of the wind to raife the parts of the water, joined with the endeavour of the parts of the water towards the center of the earth, the uppermost parts of the water will be preft together, and coagulated, he fays that which is very far from fatisfactory. For, first, ice is often produced, where no wind can come to beat upon the uppermoft parts of the water, and to raife them; and in veffels hormetically fealed, which exactly keep out air and wind, ice may be generated, as many of our experiments evince. And this alone were a fufficient answer, fince the whole explication is built upon the action of the wind. But this is not all we have to object; for not to urge, that he should have proved, that the uppermost parts of the water must be raifed in congelation, especially fince oil, and divers other liquors, are contracted by it; not to urge this, I fay, what shew of probability is there, that by the bare endeavour of the wind, and the gravity of the superficiate parts of the water, there should be any such forcible compression made, as he is pleafed to take for granted ? And yet this itfelf is lefs improbable, than that fuppoing the uppermost parts of the water to be preffed together, that preffure is fufficient to coagulate, as he speaks, or rather congeal them into ice. So bold and unlikely an affertion fhould at least have been countenanced by fome plaufible reafon, or an example in fome measure parallel. For I remember not any one inftance, wherein any degree of compression, that has been imployed, much lefs fo flight a one as this must be, confidering the causes, whence it is faid to proceed, can harden any liquor, into ice, or any other hard body. And in the experiment, we have elfewhere mention- In the new ed, of filling a pewter-veffel with water, and experiwhen it is exactly closed, comprefing it by the ments knocks of a hammer, till the water be reduced the fpring to penetrate the very pewter, we found not that of the air. fo violent a compression did give the water the least disposition to turn a hard body. And as for the way Mr. Hobbes affigns of increasing the thickness of ice, it is very difficult to conceive, how a cake of ice on the top of the water, being hard frozen to the fides of the containing veffel, and thereby fevering betwixt • 5 D the

of Cold.

the included water and the external air; the wind, that cannot come to touch the water, becaufe of the interpolition of the hard and rigid ice, should yet be able, sometimes at the depth of nine or ten foot, or much further, to beat upon the fubjacent water, and turn it into ice. And it is yet more difficult to conceive, how the wind muft do all this, when, as was lately noted, the water doth freeze more and more downwards, to a great depth, in places where the wind cannot come to beat up-.on it at all. And as to what Mr. Hobbes fur-see the 9th ther teaches, that the ice must contain many

Title of the particles of air received into it, we have elfe-Hiftory of where occasion to show, how erroneously he Cold. difcourfes about those icy bubbles.

20. THE reason he affigns of the freezing of water with fnow and falt, does as little fatisfy as the reft of his theory of cold. For not to mention, that he affirms, without proving it, that fnow and falt have in them a great deal of air; it is very precarious to affert, that this air must be prest out every way in wind, which must rake the sides of the vessel: for it is strange, that far more diligent observers than Mr. Hobbes should take no notice of any such wind, if any fuch wind there were. But this is yet lefs ftrange than that which follows; namely, that this wind must fo rake the fides of the vessel, as to make the veffel, by the fame motion and action, congeal the water within it: for what affinity is there between a wind passing along the outfide of a glafs, altogether impervious to it, and the turning a fluid body, included in that glass, into a hard and brittle body? The wind indeed may, perhaps, if it be ftrong, a little shake or agitate the particles, that compofe the glafs, and those may communicate fome of their motion to the contiguous parts of the water : but why all this must amount to the turning of that water into ice, is more, I confefs, by far than I can apprehend; especially feeing, that though you long blow upon a glafs of water with a pair of bellows, where there is not an imaginary wind, as Mr. Hobbes's, but a real and manifest one; yet the water will be fo far from being frozen, that our formerly mentioned experiments (of blowing upon thermometers) make it probable, that it will fcarce be cooled. And if fea-falt do contain fo much air, by vertue of which, it, as well as the fnow, produces fo intenfe a degree of cold, how chance, that being refolved in a little water without fnow, it does not produce at leaft a far greater degree of cold than we find it to do? Befides, in the experiment we made (and See the 4th elfewhere mention) of freezing water fealed Settim of up in bubbles, though the bubbles were fuf-the History pended in other glasses, whose fides nowhere touched them, and the remaining part of whofe cavities were filled fome with air, and fome with unfreezing liquors; what likelihood is there, that Mr. Hobbes's infenfible wind should be able to occafion fo many fucceflive rakings through different bodies, as there must be, to propagate the congelative motion (if I may fo call it) of the wind, through the first glass, to the included air or liquor, and through that

new medium to the glass containing immediately

the water, and through that to the innermost parts of the fealed up water ? And it might be further objected, if it were worth while, that Mr. Hobbes does not fo much as offer at a reafon, why fpirit of wine, aqua fortis, or even brine, if it be of the ftrongest fort, are not either by this mixture, or (here in England) by the wind in open air, turned into ice, as well as many other liquors are.

21. THE reason, why cold is wont to be more remifs in rainy or cloudy weather, than in that which is more clear, is not better given by Mr. Hobbes, than by fome others, that have written before him : for, not to mention, that I have feen great frofts, and lafting enough in cloudy, and fometimes very dark weather; that which he talks of the wind's being more ftrong in clear weather than in cloudy, is of no great importance; fince common experience shews, that in clear weather the air may be very cold, and the frost very great, where no wind is felt to rake (as he would have it) the fuperficies of the earth. Nor does experience bear witnefs to what he not warily enough pronounces, that the lefs the wind is, the lefs is the cold. There are but two phænomena more, which in this fection Mr. Hobbes pretends to explicate : the one is, that in deep wells the water does not freeze fo much, as it does upon the fuperficies of the earth. But the reason of this we elsewhere take occasion to confider, and there- See the Exfore in this place we need only note, that Mr. Antiperi-Hobbes has not rightly affigned it, by afcribing flafs. it to the wind's entring more or lefs into the earth, by reason of the laxity of its parts; fince befides that it is very improbable, that the wind fhould not, as he fays it does not, lofe much of its force by entring into the earth at its pores, and other leffer cavities (for that feems to be his meaning by the laxity of the earth's parts) to fo great a depth as water lies in feveral wells fubject to freezing : befides this, I fay, experience teaches us, that wells may be frozen, though their orifices be well covered, and the wind be thereby kept from approaching the included water by divers yards; and very many wells, that are fubject to freeze, when northerly and eafterly winds reign, will likewife be frozen in very cold winters, whether any winds blow, or not.

22. The other, and last phænomenon, Mr. Hobbes attempts to explicate, is, that ice is lighter than water. The caufe whereof, fays he, is manifeft from what I have already fhown; namely, that air is received in, and mingled with the particles of the water, whilst it is in congealing. But that this is not the true reafon, may be argued from hence, that if a convenient glass-veffel be filled topfull with water, and exposed either unfealed or fealed to congelation, the ice will have flore of bubbles, which, at least in the fealed vessel, cannot by Mr. Hobbes, who will not affirm glass to be pervious to the air, be pretended to proceed from bubbles, that got from without into the water, whilft it was in congealing. And we have fometimes had occasion to manifest, by See the 9th particular experiments purposely made, how Hijory of little of air there is even in those bubbles, that Cold.

are generated in ice, made in veffels, where the air was not kept from being contiguous to the water.

23. AND thus have we gone through Mr. Hobbes's theory of cold. In his proposing of which, we wish'd he had in divers places been more clear,; and in our curfory examination of which we have feen, that most of the particulars are either precarious or erroneous; and were they neither, yet the whole theory would, I fear, prove very insufficient. Since an attentive reader cannot but have marked, that this learned author has paft by far the greateft part even of the more obvious phænomena of cold, without attempting to explicate them, or fo much as fhewing in a general way, that he had confidered them, and thought them explicable by his hypothefis : by which he, that will fairly explain all the phænomena recited in the notes we have been drawing together, and which yet contain but a beginning of the Hiftory of Cold, fhall give me a very good opinion of his fagacity.

### A POSTSCRIPT.

**\HOUGH** the hafte I am obliged to comply with, keep me from annexing the hiftorical papers, wherewith I had thoughts to conclude this book, concerning cold; yet fince the nature of the paft Examen gave me but little opportunity to teach the reader any thing more confiderable, than that Mr. Hobbes's doctrine is erroneous; I am very inclinable to make him here fome fuch little amends, as the time will permit, for that paucity of experiments. And therefore fince in the last fection of the foregoing History, upon occalion of an experiment very imperfectly, and not intelligibly delivered by Berigardus, I intimate my having elsewhere plainly set down either the fame he meant, or one of that nature, and that with confiderable phænomena unmentioned by him; I chufe rather to borrow fome account of it from another treatife, to which it belongs, than not to gratify fome of the curious to whom the phænomena I shew'd them of it, feemed no lefs pretty than furprizing.

THE way then I used in making this experiment, may be gathered from the following directions.

TAKE of good unflaked lime three parts (or \* thereabouts) of yellow orpiment one part, of fair water 15 or 16 parts; beat the lime grofly, and powder the orpiment, (with care to avoid the noxious duft, that may fly up †) and having put these two ingredients into the water, let them remain there for two or three hours, or longer, if needs be, remembring to shake or ftir the mixture from time to time. By this means you will obtain a somewhat fetid liquor, whereof by warily decanting, or by filtrating it, the clear part must be sever'd from the reft.

In the mean time, take a piece of cork, and having lighted it fo, that it is kindled throughout, remove it from the fire, whilft it is yet burning, and by a quick immerfion quench it in fair water. And having by this means reduced it to a coal, you may (in cafe you have not erred in the operation) by grinding it with a convenient quantity of gum-water  $\ddagger$ , bring it to the colour and confiftence of a good black ink, that you may ufe with an ordinary pen.

WHILST these things are doing, you may take what quantity you think fit of common minium \*\*, and two or three times its weight of fpirit of vinegar, (which needs not be for this purpose much stronger than phlegm, and to which even undistilled vinegar may be a succedaneum) and putting the powder and liquor into a glass-phial, or any other convenient veffel, let them infuse over hot embers, or in fome confiderably warm place for two or three hours more or less, till the liquor have acquired a very sweet taste.

ALL things being thus prepared, take a new, or at leaft a clean pen, and write with it fome fuch thing, as you either defire or need not fear to have read, between (if you pleafe) or, which is fafer,  $\dagger$  over the lines, which contain your fecret, and which are to be traced with the folution of minium; for this liquor, if it be either well decanted or filtred, will be fo clear, that what is written with it by a new pen, will not be feen on the paper when it is dry.

LASTLY, When you would fhow the experiment, dip a fmall piece of fponge, or a linnen-rag (or, for a need, a little paper wreathed) in the water, that was made with lime and auripigmentum, and with this liquor, which,

† To prevent which, I usually cause the orpiment to be beaten, wrapt up in divers papers, or some other way secured from avolation, and from harming the vessel wherein it is pounded.

# Which for this use it will suffice to make by diffolving gum-arabick in a little fair water.

<sup>††</sup> If you write first with the black ink, and then with the folution, the lines must be made formewhat distant, that those, which express your fecret, may have room between the others; and therefore the better to avoid sufficien, I chose rather to write first with the invisible ink, and then over that with the black, as if I had writ on an ordinary piece of white paper, by which means I could write the black lines as close as I pleased.

<sup>\*</sup> According to the goodness of the lime, of which, if it be very firong, two parts may ferve the turn; and which, if it be too weak, may make the experiment miscarry.

<sup>\*\*</sup> This is known in the shops by the name of red-lead, and is here specified, as being cheap and easy to be procured, though I suppose, that other calxes or powders of the same metal, if they be not sophisticated, may serve the turn.

which, though it fmell ill, will look limpid and clear, wiping over the paper, it will prefently, at once, both wipe out or obliterate what was written with the black ink, and make all that was written with the invisible ink, though perhaps in the felf-fame lines, appear black, fo as to be very eafily and plainly legible.

This is the way, to which many years ago my trials led me, of making this odd experiment. For the performing whereof, if any can propofe a more easy and better way, (for I find by an inquisitive \* traveller, that there are more ways than one) I shall willingly learn it. In the mean time, the reader may perceive, that I did not caullefly intimate, that the learned Berigardus, though he would manifest a great thing in philosophy by this experiment, did yet either not understand himself that part of it he pretends to teach, or has omitted one of the main ingredients of the water of orpiment he speaks of. For I did not find, that even by a long infusion, nor by fome decoction of the orpiment alone (without the quick-lime) there would be produced a liquor, either obvioufly fetid, or that would perform fo much as a lefs matter, than what that, which he mentions, fhould. And whereas he feems to commend

this way (though but between lines written with common ink) for the writing of things one would not have to be difcovered, and though I have yet met with nobody, that having feen the experiment, is not of his mind; yet I remember, that when, many years ago, I was making trials concerning the feveral ways of making invisible inks, my conjectures led me to difcover, that I could very readily bring what was written, with a folution of minium, to be legible by the help of a fire; as well as I could also detect by the fame way feveral invisible inks, which are believed to require appropriated liquors to make them confess their fecrets. But I must referve the reflections, and other particulars, that relate to this experiment, for the treatife, to which it belonged. Only I will now add, that befides the above-fpecified motives to communicate what I have at prefent written of it, I was the rather induced to do fo, because I had mentioned, but not taught this experiment, in the Hiftory of Whiteness and Blacknefs; and becaufe alfo Berigardus is not the only author of note I have met with, that having made particular mention of the experiment, has given the curious but a lame and unfatisfactory account of it.

### A N

# ADVERTISEMENT to the READERS

### OF THE

### Following EXPERIMENTS, by the Author of the foregoing Hiftory.

T the fame time that the Royal Society required of me an account of what I Cold +, they recommended the making of trials about that fubject to the learned Dr. C. Merret, who having difpatched what he intended, much earlier than I could bring in my far more voluminous papers, he long ago prefented his to that Illustrious Company : and fince that, has thought fit to let them indear my treatife, by their being annexed to it, and composing a part of it; and that such a part, as much might be faid of it, if after I have informed the reader of its having obtained the thanks of a fociety, that is too much accuftomed to receive and produce excellent things, to be fufpected of valuing trifles, I could think it needful and proper to give those pa-pers any other elogium. And it falling out fortunately enough, that the doctor and I (being at fome miles diftance) did not communicate our defigns to one another; as I knew nothing what he had been doing, till I heard it publickly read at Gresham-College, when far the greatest part of my experiments were (as

is known to more perfons than one) already recorded; fo I afterwards fcrupuloufly abstained from borrowing the trials mentioned in his papers, to inrich mine. Which forbearance was the more eafy to me, because after the first time I heard those papers read, I never defired a copy, nor had a fight of them. By this means it happened, that befides those many titles, which being handled at large in the hiftory, are left untouched in the following tract, even on those occasions, where the learned doctor and I happen to treat of the fame subjects, our trials are but very few of them coincident; upon which fcore the reader will meet with more variety betwixt us, than probably he would have expected to find on fuch an occafion.

HAVING drawn up this advertisement about V the doctor's papers, as supposing them the very fame he prefented to the Royal Society; upon a fight of the following sheets, (as they were fome hours fince brought me from the prefs) the additions I there find, make it appear necessary to fay fomething further to the reader. I must inform him then, that about the middle of this winter.

<sup>\*</sup> That learned gentleman Mr. H. Oldenbarg, fecretary to the Royal Society. + This is pointed at in the 2d page of the following account, where mention is made of an honourable perfon, &c.

winter, and about the end of December 1664, I prefented to the Royal Society feveral books, containing each of them eighteen or nineteen of the twenty-one titles, whereof my hiftory confifts; that the Virtuofi might have the opportunity of the cold (which then began to be fo ftrong, as to keep the prefs from dif-patching the reft of the book \*) to examine my experiments, and add to them : and one of thefe being delivered to the doctor, as the likelieft perfon to make use of it, together with an order to the stationer, to let him have the remaining fheets of the book, as fast as they fhould from time to time be printed; he had the curiofity, as to enlarge fome of the things he had already tried, and brought in himfelf, (as is intimated in page 389) fo to make trial of fome particulars, that I had propofed and performed, which either their importance, (as the way of freezing from the bottom upwards, by me fuggested, and the weight of bodies frozen and unfrozen) or his opportunity invited him to make choice of; and has been pleafed to afford them place among his own experiments +; by which means, though the coincidence of what we deliver will appear to happen more frequently, than the advertisement will make one expect; yet to fuch readers, as do not prefer variety before certainty, the coincident passages will not, in

likelihood, be unacceptable. For, in those cafes, where the events of our trials are the fame, it is like the truth will be the more confirmed  $\parallel$ ; and in cafes where the fucceffes are very differing, the reader will be excited to make farther trials himfelf, and will be thereby enabled to judge, which trials have been the most carefully made, and the most warily delivered. And, though I think it but a neceffary profession for me, to fay on this occasion, that I am pretty confident of my having performed my duty, as to the hiftorical part; yet this need not hinder, but that most of the differing fucceffes, we are fpeaking of, may prove but inftances of the truth of what I long fince admonifhed the Reader (in my preface) that there are among the experiments of cold, divers, that are liable to contingencies; fo that, as I would not have the papers of this learned man comprehended in what I faid of the jejunenefs of the writers I had met with, who treat of cold, in a preface written, when I was not fure the following papers would not be made publick; fo I hope the reception of these papers of this ingenious perfon will be fuch, as may invite him to haften the publication of those fruits of his learning and industry on another fubject, which divers of the Virtuosi The Art of do not more expect, than defire, to have com-Pettery. municated to them.

### A N

# ACCOUNT of FREEZING, Made in December and January, 1662.

CINCE the bulinefs of freezing is obnoxious to many various contingencies, I must necessarily premise these following circumstances. That these experiments were made in very hard weather, yet with fome al-ternate relaxations, the frost continuing above fix weeks. And the place I chofe was in ftone windows, exposed to the North, and Northeaft winds, and fome upon the ground. The veffels were glafs-canes of feveral bores; earthen and pewter, small pans and porringers ; spoons of pewter and filver; glaffes of various figures, as phials, cylindrical, round and fquare; flafks, recipients, bolt-heads, and fome conical ones. Most whereof, by the diversity of their figure, their openness or closeness, produce various effects in freezing, as the following observations will fhew. The quantity also of the liquor exposed is to be confidered; for what will shew a fmall thin plate of ice in a fmall parcel of fome liquors, will fhew none in a greater.

THE method I shall follow in delivering my observations shall be, first, to run over the va-Vol. II.

rious liquors or bodies, whether fluid or confiftent, fimple or compound, &c. used in this work. Secondly, what figures observable in those ices. Thirdly, some effects arising thence. Fourthly, fome properties and qualities. Fifthly, fome lets or helps both to freezing and thawing. Sixthly, fome uses of ice.

In purfuance of which particulars, I had recourse to those ingenious queries of Mr. Henshaw, registered in your Cimelia, and then to Bartholinus, in his late book de Nive, and to my own collected notes from various authors, adding whatfoever trials I thought meet. And in all thefe I have barely fet down matter of fact, neither mentioning the authors, nor their errors, which would have been both naufeous and tedious; nor fhall I endeavour to render a reason of the' various  $\varphi_{21}v_{0}\mu_{eva}$ , (which cannot be done without a volume) but shall leave that province to an honourable perfon of this fociety, who hath had much experience and reflections on this fubject. And now to my tafk.

> 5 E As

\* See the publisher's advertisement to the reader.

† Among which I am fince informed, that he had tried divers, before he faw my papers. || So one of the chief paffages of the Examen of Antiperiftalis is much confirmed by page 389, following ; which contains an account of a trial made by the command of the Royal Society, to whom it was proposed by the Author of the Examen, with a request, that they would please to order it to be made.

As to my first head of things used, I shall begin with common water, which I exposed in a triple state, in like quantities, and in open pans, viz. first, cold; fecondly, boiling hot; thirdly, an equal mixture of both the former. The effect was this; the cold was frozen in one hour, the boiling hot in two hours, and the mixt in an hour and a half; but with this difference, that the cold did freeze first at the top, and fides, and had a large thick cruft before there was any fhew of ice in the boiling hot; but the mixt and boiling hot began to freeze first at the bottom of the vessels, and when the top was cold, then it freezed there alfo, leaving betwixt the bottom and top of the veffel a cavity for the water, which in time was wholly converted to ice. The fame fucceeded most manifestly on these waters poured on a fmooth table, where the cold water was presently frozen, before the boiling hot water could become cold at the bottom.

WATER exhausted of air in Mr. Boyle's engine was frozen almost as foon as a like quantity exposed in an open pan; the ice whereof appeared white, and to confiss purely of bubbles. The glass used was a four-ounce round phial, and a small tube one foot long half filled with water.

FAIR water, wherein arfenick had been infufed eight months, congealed much fooner than a like quantity of water, into a very white ice.

SOLUTIONS of all the forts of vitriols freezed fooner in pans and tubes, than water, or any folution of the other falts by much, though that of allum came very little flort of it. The ice kept both colour and tafte upon the leaft touch of the tongue, in all of them.

A SOLUTION of allum did freeze into an ice whiter than milk, and fluck fo clofe to the fides of the pan, that it could hardly be feparated from it: this was the firmeft ice offered to me in all my trials; next to which, in both these qualities, were the vitriols, especially the Roman.

SANDEVER quickly freezeth, frit fooner than it, and kelp than them both; all of them into lumps very white, and confequently not diaphanous.

SAL ARMONIAC fhewed fome variety in point of time; for in the fame pan, quantity, and place with the other falted waters, it would, for the most part, freeze long after the former, though once it did freeze before them.

COMMON falt two drachms diffolved in four ounces of common water (for that proportion I obferved in all my folutions) did, in 30 hours fpace, in the hardeft feafon, turn to pretty hard and white ice; whereas the former folutions became fo in two or three hours at the moft.

A BEER-GLASS was filled with flinking feawater full of falt, which within 26 hours acquired at the top a plate of ice of the thicknefs of half a crown-piece, with few bubbles in it. This tafted falt and flinking as before, but being diffolved at the fire, or thawed of itfelf, the flinking tafte was gone, but the faltish continued. The refidue in the glafs within four days (the feason continuing) and plates taken off (once in twenty-four hours) was frozen throughout, but that at the bottom of the glafs feemed to have a much brifker tafte than that at the top, neither was it fo firm and friable as that. I tried another beer-glafs with the fame water, which froze most part of it, but the feafon continued not fo constantly fharp fo long together, as in the former experiment, and therefore I could conclude nothing therefrom. But in finall broad earthen pans set in ice, in 36 hours the fame water became ice throughout, and with the addition of a parcel of ice or show much fooner.

Some water is impregnated with as much bay-falt, fome with as much falt-petre, fome with as much fal armoniac as the water was capable to receive, and neither of these did congeal with the highest degree of cold, continued fix days together.

A SOLUTION of falt of tartar foon converted into ice, but in much longer time than common water. I observed, that it began to freeze in a tube at the top, bottom, and fides first, leaving the liquor in the middle unfrozen; whereas other folutions and liquors congealed uniformly, by descending, or ascending, or both at the fame time, from fide to fide through the middle. Of this I made but one trial.

SALT-PETRE required 28 hours in a very cold feafon, and in that time became in the open pan a most pure white ice perfectly like fal prunellæ, which an apothecary mistook it for. This ice thrown into the fire (after the aqueous humidity was evaporated) did fparkle as that falt ufeth to do. A ftrong lixivium made hereof with an addition of copperas or allum fingly, or mixt, fet in fnow and falt, or fnow alone, was frozen in one night.

SAL GEM alone of all the falts, though fnow and ice were mixed with it in great proportion, and though the pan was fet in falt and fnow, could not all that time be brought to congelation; an odd experiment. Phlegm of vitriol did freeze fooner than the folutions before-mentioned.

OIL of vitriol begins congelation (or coagulation rather) near as foon as fair water. Α pretty large tube was filled  $\frac{3}{4}$  full with this oil, and about  $\frac{1}{4}$  thereof was frozen, the reft remaining at the bottom uncongealed. This tube was broken in the prefence, and by the command of this honourable fociety, the coagulated part whereof was talted by many then prefent, and concluded by all those, that it was a strong vitriolate taste. This congulated part was of a paler colour than the other, and both thefe mixed and poured into a phialglafs heated it fo hot, that none there could This coagulated part kept fo in the hold it. air a week after all my other liquors had been thawed, and would, in probability, have continued fo much longer, had not the glafs been broken. I exposed another leffer tube with the fame oil, which became frozen throughout, and required very much relaxation in the air to return its former fluidity.

I HAD fet a mark on these tubes (as on all the reft, to observe their several risings) and the oil of vitriol, when coagulated, such more than half an inch below it, and being diffolved at the fire, returned to its first station, as you also faw. And this  $\varphi_{\alpha i \nu \delta \mu \epsilon \nu \sigma \nu}$  is peculiar to this oil alone, all other liquors rising higher than the mark.

I Now come to my ftronger liquors of beer, ale, and wines.

I EXPOSED at the fame time a flask of small beer, and another of ftrong ale; the former whereof was frozen throughout in 38 hours, but three pints of the ale continued unfrozen after fix days continuance of very hard weather. And the air then difpofed to thawing, I broke the flask, and with the unfrozen liquor made an excellent morning's draught at four in the This ale in colour, ftrength and morning. quickness seemed to me and the other three tafters that fate up with me, much better than when it was first put into the flask, and by comparing it with fome other in the house of the fame barrel, we plainly found the faid difference. After this I took the icy part of the ale, and thawed it at a fire, which was in all a pint of liquor (though the flaggon contained three pints of liquor, was filled with the ice) was very pale, and of a quick and alish taste, very much refembling that drink, which the brewers call Blue John. This ice was not fo firm as that of water, but fuller of bubbles.

I ASSAYED the fame a fecond time, but could not, by reafon of the changeablenefs of the weather, attain fo great a thicknefs of ice as in the former. And in this alfo I found the fame changes as before.

A BEER-GLASS of Hull-ale in twenty-four hours contracted a cruft of ice as thick as an half-crown, and proceeding, as in fea-falt water, the  $\varphi_{\alpha n \nu j} \mu \epsilon \nu \alpha$  were the fame, all the laminæ taken off appeared of the fame colour and tafte, and the loweft ice was the moft tender. Another glafs of the fame ale expofed did not freeze throughout (no cruft being taken off) in five days, when my own ale did in a like glafs, both being fet out together. Now the tafte and colour appeared the fame, or at leaft had no fenfible difference, when they had been thawed of themfelves, and when first exposed. Hull-ale hath a brackifh tafte.

CLARET very ftrong exposed in a fpoon, in 35 hours hard freezing became an ice all of it; it was foft, kept its former colour and taste, foon discovering to the tongue of one who knew not whence it was, its nature, quality, and kind.

CANARY at the fame time in a fpoon exposed, in 38 hours acquired on its furface an exceeding thin plate of ice, as thin as the finest paper, and proceeded no farther in four days following.

NEITHER claret nor canary would fhew the leaft fign of congelation in tubes, much lefs in bottles.

Two ounces of the beft fpirit of wine exposed in an earthen pan did all evaporate in less than twelve hours, but the fame quantity of brandy left near a spoonful of insipid ice without any tafte of the fpirit, which caft into the fire flamed not at all. I could difern no bubbles in this phlegmatick ice, but having interpofed it betwixt mine eye and a candle, it manifelted many bubbles by its fhadows. Query, whether this may not turn to profit in colder countries in rectifying fpirits of wine ?

WE now come to confiftent bodies, and fhall begin with animals, and their parts.

Two eyes, the one of an ox, the other of a fheep, in one night were both totally frozen; the three humours were very hard, not feparable one from another, neither of them diaphanous, as naturally they are; and the cryftalline was as white as that of a whiting boiled. The tunicles, fat, and mufcles were allo frozen, as appeared by their ftiffnefs, and by putting them into cold water. The ice of the waterifh and glaffy humours feemed to be made of flakes.

A PINT of fheep's blood did freeze at the top, and all the fides of the difh, wherein it was put, and was nothing elfe but the ferum of the blood. This ice being feparated from the blood, and thawed at the fire, and then again exposed, congealed into a feeming membranous fubstance, and was taken for fuch by fome that faw it, and fo continued in a warm feason, and appeared in all respects a membrane. This also was feen and registered in the journal. The blood remaining gave me no figns, that frost had taken it.

I DISSECTED a dog and a cat, having lain dead in the open air, and found their entrails, hay, the very heart fliff, and fome little ice in the ventricles of their hearts, and their vena cava.

MILK foon frezeeth into moift white flakes of ice, retaining the proper tafte of milk; these flakes are foft, and manifest not many bubbles.

SEVERAL eggs were exposed, and both yolk and white in one night were hard frozen. They require a longer time to freeze than apples do. The best way to thaw them both, is to lay them on Newcastle-coal, or in a deep cellar. Whether eggs once frozen will produce chickens or no, I cannot fay, but have been told by good houfe-wives they will. Some affirm, that eggs and apples put into water, the ice will be thawed within them, and the ice appear on the shell and skin. It is true, if you hold either of them near the furface of the water, they will foon gather a very thick cruft upon their outfides; but if you then break the one, or cut the other, you shall fee them full of ice, and the eggs then poached will tafte very tough. So that this ice feems to be gathered from without, and not come from with-And befides if it did fo, they must needs in. lofe their weight, the contrary whereof will anon appear. But for the more furety, I proceeded to this farther experiment. I immerfed in my ciftern an egg, and an apple, two foot deep into water, and there fufpended them with strings tied about them, to keep them from finking for the space of twenty-four hours, and then took them out, and opened them. I could never observe in that time, though I often looked atthem, any ice on their outfides, and

and the one being broken, and the other cut, were found both of them full within of ice.

THE next order shall be vegetables, and of them a few instances, especially those which are of a biting or sour taste. Now for the first, I employed the roots of horse-radish and onions, (for other edible roots and plants every one knows will freeze) which shewed the frost had taken them by their taste, and ice was found betwixt each of the state, and ice was found betwixt each of the root; yet I have obferved beer, wherein horse-radish and gardenfcurvigrass have been insufed, will not freeze fo foon as other stronger beer without them.

ORANGES and lemons frozen have a tough and hard rind, their icy juices lose much of their genuine taste; they were both frozen hard in 26 hours, or a little more, having a thick rind. They, as other fruits, when thawed, soon become rotten, and therefore the fruiterers keep them under-ground in low cellars, and cover them with straw, as they do their apples.

WHICH did, exposed in one night, freeze throughout. If you cut one of them through the middle, it will have on both the plains a most pure thin ice, hardly difcernible by the eye, but easily by the touch, or by scraping it off with a knife. The cores of these apples soon turn brown, and begin their corruption there.

OIL exposed did acquire the confistency of butter melted, and cooled again; but in caves and cellars I could never see it more than candy.

STRONG white-wine vinegar did all foon freeze in a tube, and without any apparent bubbles.

AND to conclude, without mentioning nuts, bread, butter, cheefe, foap, and many other things, which came under my trial, it is most certain, that whatfoever hath any waterifh humidity in it, is capable of congelation : what are not, you have in the next paragraph.

HAVING now done with what will freeze, I fhall briefly recount fome things, whereon the cold hath no fuch effect.

WE mentioned before spirit of wine : add to it fuch ftrong waters as are made of it, viz. aqua Mariæ, cœleftis, &c. and canary wines in larger veffels. Secondly, the ftrong lees of foap-boilers, and others made of other falts, to which refer the fpirits extracted from falt; vitriol, falt-petre, aqua fortis, and spirit of fulphur, which last precipitated to the bottom of the tube a small quantity of powder, very like in colour to fulphur vivum, which being feparated from the fpirit (for nothing of that evaporated) cracked between my teeth, and tafted like brimftone, and being put into water, made it as white as lac fulphuris doth, but it would not flame, perhaps becaufe too much of its ftrong acid fpirit was mixed with Spirit of foot afforded also a precipitation it. or fediment (the fpirit not congealing) at the bottom of the tube of a yellowish colour, but much bitterer than the spirit itself, and inflammable alfo.

Bur here it is to be observed, that the faid spirits, that would not freeze alone, yet with

the mixture of about 12 parts of water, or lefs of ice, or fnow, did freeze throughout; except the fpirits of falt, of nitre, and aqua fortis, which would not freeze with those quantities of water, ice, and fnow. I intended to have tried them with a greater quantity of the faid ingredients, but the weather failed me.

WHETHER the falt-water freeze in the fea, I cannot experimentally determine; but I fhall add what was told me by one, that faid he had diffolved ice in the northern feas, and found it very falt.

THE next proposed was the figure of liquors frozen; wherein I shall observe in general, that most of the liquors differed from one another in their figures, and being permitted to freeze, and thaw often, they still returned to the fame figure, most whereof were branched. Allum appeared in lumps; falt-petre, tartar, milk, ale, wine, and fal armoniac in plates; and other liquors mentioned to freeze into a very foft ice, feeming to be made up of fmall globuli adhering each to other. Fair water, kelp, and the frits refembled an oaken leaf, the leafy parts being taken away, and the fibres only remaining, the interstitia being filled up with fmoother The middle rib (if I may fo fay) as in ice. plants was much bigger than the lateral ones, all which feemed but different ftiriæ, whofe points extended towards the outfide of the veffel containing the water, and made acute angles with the middle rib towards the leffer end of the faid leaf.

\* CONCERNING the figures of frozen urine I fhall fay nothing, the accurate defcription of curious Mr. *Hook* having fo fully and truly performed that part of my tafk.

**Now** as to the famous experiment of Quercetan, and affirmed by many other chymifts, I made experiments in these following vegetables; rofemary, rue, scurvigrafs, mints, and plantane, wherein I thus proceeded: I mixed with  $\frac{1}{3}$  a pint of their diftilled waters  $\frac{1}{4}$  or  $\frac{1}{4}$  of an ounce of their own falts; the rofemary and rue were calcined, and their falts extracted with their own waters, and then were added to their falts their own diffilled waters in the above mentioned proportions. The glaffes, wherein the rue and plantane were put, being fealed with Hermes's feal, and the other glaffes left open, the effect was, that neither of them shewed the least refemblance of the plants, from which they were extracted, neither figure, nor shew of roots, stalks, branches, nor leaves, (but only a lump or heap of fmall globuli) much lefs of flower or feed. Befides the kelp frozen hath many fibres, 'which is made the most of it of alga marina, whole leaf is long and finooth without fibres in it. This one thing I cannot pretermit, that the fcented waters feemed upon their thawing to have acquired, and advanced much in their fcents, and efpecially the rofemary, whose falt hath no smell, and its water but little; yet thawed, they fmelt as ftrong almost as fresh leaves rubbed and smelt to.

A LARGE recipient was filled with water, which being frozen throughout, and the upper cruft of the ice broken, there appeared in the middle of it a multitude of thin *laminæ* of ice, fome

fome more, fome lefs wide, from which proceeded *fiiria*, or teeth pointing inwards, and fet at pretty equal diftances, fo that the laminæ and *stiriæ* refembled very much fo many combs placed in no order, fome lying directly, others obliquely, none transversity, having intervals betwixt each of them; betwixt fome of them I could put my finger without breaking the points of the fliria: these combs were placed round about a cavity in the middle of the receiver, fufficient to receive two of my fingers.

In a flafk filled competently with water, when it was frozen, there appeared throughout the ice infinite filver-coloured bubbles, very like unto tailed hail-shot of several fizes, the largest about  $\frac{1}{4}$  of an inch long, where thickest, of the bigness of a great pin's-head, others much lefs in all dimensions. The points of them all looked outwards, and the bigger part inwards towards the centre, where also were the largeft. For there they would eafily admit a little pin into all their cavity, without the least refistance. The figures of them were pretty regular; first, a small thread, and then a head as big as a fhot, and thence gradually ended in a point. Some of these were streight, most a little crooked. There was a cavity in the centre of this ice filled with unfrozen water, from which I could find multitudes of cavities of bubbles, not fully formed. And in the more folid parts of the ice cut, you may difcern them by a black fpot, where the hole enters into the cavity. All the fame phænomena appeared in a fecond trial, but that the bubbles were fhorter and larger, and not fo fharp point-The like I also observed in a conical glass ed. fealed up.

THE next thing to be treated of, is the effects of freezing, viz. the expansion of liquors frozen, and confequently thereunto the breaking of bodies, wherein they are inclosed. All the liquors tried did fenfibly in glafs tubes rife beyond my mark, before the liquors could fenfibly be difcerned to freeze, and after role fomewhat higher with freezing. The height of the rifing I shall here fet of a few experiments, instead of many made (having troubled your patience too long in the former paragraphs) in feveral proceffes. Vinegar and urine rofe about half an inch, and lees made with falts of rolemary, kelp, the frits, about  $\frac{1}{4}$  of an inch. Solutions of alum and copperas fomewhat lefs, and in general the faline liquors lefs than water, which rofe a full inch, and fmall beer in a very narrow tube four inches; but water in the fmall capillary tubes could not be perceived, either to expand it felf, and certainly not to freeze at all. Oil of vitriol alone (as hath been faid) finks below the mark. Hot water put into a tube first finketh till it is cold, and then rifeth before it freeze.

OPEN-mouthed glaffes, fuch as beer-glaffes,  $\mathcal{C}_{c}$  filled with water up to the brim, when frozen, the ice will manifeftly rife above the superficies, and make a solid triangle there. But narrow-necked glaffes more plainly fhew this rifing. In a flafk filled with water four inches below the mouth, the ice role above the mouth, and hung two inches without it. And

once in a bolt-head the ice role five inches a-And here I shall briefly bove the water-mark. add two things; first, that if glasses be filled about <sup>2</sup>/<sub>3</sub> full, they feldom break; but if more, they will for the most part break. Secondly, that round-figured or spherical glasses for the most part break in an uniform manner. I filled . a bolt-head full to the neck, and stopped it at the top, which was twelve inches diffant from the body, with a piece of melted candle. The ice role above three inches in the neck, and the glass broke in the thinnest part of the body; from the point of breaking, as from a pole, the cracks run as fo many meridians, but unequally diftant each from other, and confequently concurred not in an opposite pole on the other fide; befides there was great difference in the length of those cracks, none whereof went round the glass. In a flask thus crack'd in many places, the cracks were very irregular in all the places; for fome of them ran from their centers upwards, others downwards, fome fomewhat parallel, but most obliquely, and few of them were confiderably ftraight. Glafsbottles, and especially stone-jugs, keep very little, and the last no method in their breaking: the fame also befals fquare glaffes: woods follow their grain, and metals no order at all.

AND now I come to fome remarks proceeding (as I faid) from this expansion, viz. the breaking of the veffels, or force of freezing, wherein also you may take notice of that quality of cold, mentioned by the poet, penetrabile frigus, piercing where light comes not.

Two oval boxes, the one of box, the other of maple (both firm woods) containing each above two ounces of water, were filled full, and with fcrews clofed very faft: both thefe boxes were rended from the bottom to the top in one night, with gaps big enough to receive a barley-corn into them: these woods stretch but little, and therefore break more furely, and with larger rents than fofter woods willdo.

SECONDLY, a pepper-box of latten made of iron, covered with tin, had the neck broken off, and holes made in the top near the neck; and the bottom, where it was foldered, was fo diffever'd, that water would eafily run out there.

LEADEN pipes laid above ground were broken in many places. One I faw twenty yards long broken in feven places, and another in my cellar fix yards long, broken in two places. I faw likewife in many places of this city leaden pipes, above a foot deep under ground, broken in feveral parts.

Cocks of cifterns, and other brass cocks, and also the barrels in pumps made of brass or lead, ufually break with the froft.

I EXPOSED a copper box of a pear failion, which did bear three feveral freezings, by reafon of the great extensibility of that metal; but at the fourth effay it cracked all along one fide. of it, almost to the fcrew.

NEXT I tried a cylindrical filver ink-horn ; but that did bear five trials, and therein I could perceive neither crack, nor dilatation of its fuperficies. Lintended to have tried it in a small bottle, but the weather failed me. I exposed 5 F

alfo a round filver ball of the bignefs of a large nut; the filver became very fenfibly extended to a larger fuperficies, but did not fuffer any folution of its continuity. it to be brown fugar-candy, the tafte whereof was near, if not altogether as ftrong as the uncongealed liquor remaining at the bottom. And in another trial, when the whole was fro-

TOBACCO-PIPES, and all earthen-ware, taking any froft in their drying, (before they are burnt,) become very brittle, and being put into a ftrong fire, will certainly break into many pieces. Tiles of houses, and hard stones in buildings, fcale and break off upon thawing; and thence it is, that the northern sides of stonebuildings first decay, and moulder away, as it is most manifest in antient magnificent structures.

ALABASTER and marble having any chinks in them frequently break with froft; and the ftatuaries tell me, they never faw any folid marble break: as for flints, paving-ftones, precious ftones, and fuch as will receive a polifh, the bitumens, as amber, kennel-coal,  $\mathcal{C}c$ . I could never fee any effect on them.

THE next effect shall be that of adhesion, concerning which take the following experiments.

A SMOOTH piece of ice was laid on a fmooth table, and common falt thrown upon it; the effect was, that the ice fluck fo firmly to it, that it could not be fever'd from the table, without breaking the ice into many fmall pieces: and it will continue in this clofe cohefion, till the falt hath corroded through the ice to the very table, (making many holes in the ice) and hath melted it to the very bottom. But if you lay falt firft upon it, then the ice flicketh not, but thaweth. These following falts applied (as before common falt was) cause adhefion to the table, but not fo firm as it, *viz.* kelp, fandever, fal Indus, gem. prunellæ, and armoniac, and pot-afhes, but not alum, or vitriol.

THE next experiment of adhesion was this; I held a nail betwixt my lips in the open air a very little space, which stuck fo firmly to them, that I could not pull it thence without difficulty and pain.

ANOTHER effect is concentration of fpirits and colours. Concerning the former, you have already as much as I know, especially in the paragraph of freezing beer and ale. Concerning the latter, take these following trials. Cochineal was boiled in water to a very high tincture, and frozen; and to twice four ounces of this decoction was added in one glafs a little spoonful of spirit of wine, and in another as much fea falt-water: all thefe were frozen throughout, and every part of this ice feemed to me of an equal colour, though the edges, as thinner and nearer the light, appeared of a brighter colour (as they do unfrozen) but the glasses being broken, shewed no discernable difference in any of them, neither as to colour nor tafte. The like trials were made with maddes weed and indico, and the fucces was the fame.

SECONDLY, I exposed a pint pottinger full of the decoction of foot, which (the air relaxing) did only freeze an inch thick: this continued above a week confistent (in a thawing feason) and very folid. Some, that faw it, judged it to be brown fugar-candy, the tafte whereof was near, if not altogether as ftrong as the uncongealed liquor remaining at the bottom. And in another trial, when the whole was frozen, no concentration was feen. But though it was not my hap to find this effect, my trials having been made in phials, fquare, cylindrical or round, yet Mr. *Hook*, a worthy fellow of this fociety, happily lighted on it, as you may perceive by his relation, and fchemes of his glaffes hereunto annexed.

Some affirm, as an effect of freezing, an addition of weight made in the bodies frozen; but this affirmation answers not my trials. For in four eggs, and four apples fully frozen, I found the weight of them the fame, when frozen, and thawed, as they had before they were exposed; each of the eggs and apples being weighed in this triple ftate both feverally and jointly: with the particular weights I shall not trouble you. Befides, that freezing adds no weight, it is apparent in fealed glaffes, from whence nothing can expire, and by exact ponderation of them, I could not perceive any the least difference in weight in the faid triple state. This I tried feveral times with as much exactnefs as poffibly I could, and ftill found the fame event.

ANOTHER property of freezing is to render many bodies more friable and brittle; as most woods, as also iron and steel, as every one knoweth, that hath used crossows in frosty feasons, and so likewise the bones of animals; and it is commonly observed by surgeons, that more men break their legs and arms in such seasons, than at any other time of the year, especially such, who have been tainted with the *Lues Venerea*, as *Hildanus* formewhere notes.

I SHALL now conclude the effects of freezing, by ranging them into good and bad. The good, are the long preferving bodies most fubject to putrefaction; healthines, and confirming the tone of all animals; and thickening the hairs and furs of fuch as have them, fatten fome. Befides, it exceedingly clears the air, and other bodies, as it is manifest by the ftinking fea falt-water before-mentioned, as also by this that follows : namely, I took fix of the most musty ftone-bottles I could procure, and competently filled them with water, which, after freezing and thawing again, became as fweet as ever they were before.

BAD effects, are the killing and deftroying animals and vegetables by congealing and ftopping their vital and nourifhing juices, rendering them totally immoveable. It is obfervable, that in *Greenland*, and *Nova Zembla*, nothing but grafs grows; as alfo what was told me by Dr. *Collins*, the prefent phyfician of the emperor of *Ruffia*, that no thorny plant or thiftles grow in that country. And this prefent year most of the rosemary and fage about *London* was wholly destroyed, besides most of the more tender plants.

My fourth propofal was the properties and qualities of ice, fome whereof my tafk ingageth me to enumerate only; fuch as are its flipperinefs, fmoothnefs, hardnefs, whereby, and by its bulk and motion, it breaks down bridges, &c. its firmnefs and ftrength to bear carriages, and burdens; its diaphaneity, which is much lefs than the liquor, of which it is made. For I could never difcern any object, though but confueedly, a foot beyond the cleareft piece of ice, by reafon of the many bubbles and luminous parts within it. Which bubbles fhew only fhadows, but the ice itfelf interpofed betwixt your eye and a candle appears in many round circles, from which proceeded many rays of light, four or five, or more, in the form of a ftar of about  $\frac{1}{4}$  of an inch in diameter, which fo glaze your eyes, you can fcarcely fee any thing but bright light and fhadow.

As for its penetration and thicknefs fomething hath been faid above; to which I fhall add, that I have feen the *Thames* ice of the thicknefs of eight inches, or more, near the middle of the river, and on the fides much more. And in garden-walks the earth frozen near two foot deep; whereas on the other fides of the fame walks, on a richer mould, the froft did not reach much above one foot and  $\frac{1}{4}$ , and pipes of lead have been broken above a foot under the furface of the ground. I fhall not mention the huge mountains of ice found in the moft northerly feas, but proceed to its weight.

It is generally known, that ice fwims upon the water. But I have feen fnow-balls, moiftened only with water, and then comprefied with a ftrong force, and afterwards frozen, to fink: befides, the congealed oil of vitriol defcends in water, and common ice is frequently obferved under water; whether the folutions of falts frozen will fink, was by me forgotten to obferve, and whether coagulated oil will fink in unfrozen, as *Bartboline* affirms. Some affirm, that fnow-balls hard prefied, without addition of water, will fink; but experience teacheth me the contrary.

As for its tactile qualities, every one knows it is colder than water, which you may increase by adding falt unto it, or rather fnow.

SMELL it hath none, but it binds up that quality in all, but most spirituous bodies, which it also in some degrees refracts in them.

LASTLY, ice yields both reflection and refraction, whereof I shall speak, when I come to its uses.

My fifth head was letts and helps in freezing, which I fhall briefly difpatch. Those besides the North and North-east winds, the absence of the fun, and the highest parts of houses or mountains, are the mixture of show and falt (than which there is nothing more painfully and infufferably cold to my feeling) as is apparent by the trick of freezing with show and falt by the fire-fide, as also by the ingenious way of making cups of ice, invented by an incomparable person.

ADD hereunto, that water falling or thrown upon ice or fnow foon becomes congealed. A mixture alfo of ice beaten into powder, and mixed with common fea-falt (which is beft) or with kelp, allum, vitriol, or nitre. And here note, that veffels filled with water, and fet upon thefe mixtures, begin their freezing at the bottom of the liquor, and confequently are not fo fubject to be broken, as those are, which are not fet in these mixtures, and that the water riseth higher with, than without them. I find also, that oil of vitriol alone, mixed with snow or ice, have the same effect, though not so powerful.

ÔNE affirms, that falt-petre diffolved in water, and put into a bolt-head, and long agitated, not only cools the hand exceedingly (which is very true) but also converts it to ice, yea, in the very fummer month, which anfwereth not my trial, though kept a whole hourin that agitation in the hardest feason.

THIS following experiment also I add, proposed to me.

I FILLED a bolt-head, containing a quart of water, and fet in an iron pan, furrounding it on every fide with fnow, which covered alfo part of the neck; and then fet the kettle over the fire, and took now and then the bolt-head from the fire, whilft the fnow was thawing, but not the leaft fign of freezing appeared in the water put into the bolt-head.

As for the helps of thawing, take this experiment. I fet in the fame cellar three pans full of ice, one on *Newcaftle* coal, a fecond on fand, a third on the earthen floor; they thawed in the fame order they are mentioned, which was thrice repeated, and once that placed on the coal did thaw, when the other continued their ice. Sealed glaffes feem neither to promote or hinder this act of freezing. The fame fuccefs I had with eggs and apples in my cellar.

THE laft thing I shall speak to, is the use of ice. You may therewith make a siphon, being fashioned and applied, as usually siphons are; and this will happen, whether you make it one continued piece of ice, or two contiguous ones; for in both the water will run exceeding fast, and this siphon soon empties all the water out.

A fecond use is for refraction, whereof Mr. Hook hath given you already a learned demonftration. And I having formed fome ice into various figures, like most of those mentioned by the dioptrick writers, the *Qaivóµeva* were the very fame as in the like figured glaffes; but how Descartes made dioptrick glasses of it, I know not, especially to make use of them. And laftly, you may make a fpeculum of it, efpecially if a piece of blacked paper be placed behind it, and if you hold a candle at a convenient diftance, there will appear very many fpeculums to your eye, according to the number of the bubbles contained in the ice. But I could not observe any heat proceed from ice, though cut in the true figure for burningglaffes, and exposed in naked ice; but frozen in fpherical glaffes it will heat a little.

I SHALL here fubjoin fome propolitions of the learned *Bartbolinus*, taken from his book *De Nive*, being near to the former argument, who affirms,

1. THAT the more fubtile diffilled fpirits gain a clear fplendor and elegancy from fnow placed about them.

2. THAT the rays from fnow newly fallen glitter, and excel in a kind of fplendor, wherewith

• true, and have but one common caufe, viz. • the multitude of reflections caufed by the in-· finite globuli, whereof every flake of fnow • confifts.

3. THAT he faw cabbage growing in his garden, putrify on that part, which was above the fnow. ' It is certain, that frost alone, • with or without fnow, hath this effect on • cabbage, being of the tribe of fucculent plants; and I observed, that this year 1644, our great house-leek, or American aloes (ufually hung up in houfes) kept in an upper room, was totally deftroyed by the cold. • And that apples will rot, I have faid before, • and housewives, to prevent the rotting of onions, commonly hang them up in their kitchins, or keep them in their ovens, or fome clofe place. And this prefent year 1662, 1 faw at Mr. Box's the eminent druggift's houfe, abundance of fquills or fea-• onions quite rotten: they were laid in an · open, but close garret.

4. WHEN fnow melts by the fun's heat, copious vapours from the earth clouded the lun. "He should rather have faid, vapours from " the melted fnow ; and 'tis no wonder, that vapours cloud the fun.

5. Snow melts and falls off from ivy. • I · have observed all the forts of ivies, and · evergreens with us, and fome biting plants • too, but find in them all the contrary to what ' is here afferted. Nay, no difference hath ' been observed even in hoar-frost, which fall equally, and continue on all forts of plants.

6. HE excludes not a small portion of earth from fnow, though pure, which, faith he, is manifest from distillation. • This experiment • I have found true by evaporation, which is ' tantamount to distillation; and indeed all melted fnow leaves an earthy and foul fettling behind it.

7. VISCOSITY with foftness is greater in new than in old fnow, and therefore it is brought into a mass. 'Viscosity in it I understand not; its softness indeed is manifest 6 too, by the tracks of beafts, which appear more fair, the fnow not rifing on the fides of the impression made by their feet (as it doth in old) but retains their perfect character.

8. WATER-CRESSES and fourvigrass grow under the fnow in gardens. ' I apprehend ' not, that any plant whatfoever grows at all in ' hard feafons; my meaning is, that no plant · acquires any greater bulk of quantity, but 6 keeps at a fland only; and this countrymen affirm of grass and corn, and gardeners of ... other plants. It is true many plants will upon thawing fhew a finer verdure, and if warm · weather prefently follow, all vegetables will thrive exceedingly. For how they fhould 6 • thus grow, when their nourishing liquor is congealed, and confequently become im-٤. moveable, I understand not.

9. AIR is included in fnow; 'which this way of mine to make fnow fully convinceth. • I took the whites of eggs, and beat them ' in the open air with a spoon, into a frothy

with the eyes are dazled. ' Both these are ' confistence, as women do to make their snowpoffets, and then taking a little of this fub-6 ftance, and laying it on a trenchard, it foon became plain flakes of fnow, fo that none, that faw them, could judge otherwife. Another accidental experiment proves the fame; for having put water into a tube, and having 6 long and strongly agitated it, there arose 6 many bubbles at the top, which foon freez-4 ing (my agitation ceafing) became perfect 6 fnow. And now having here fet down the way of counterfeiting, at least, if not of making fnow, I will add, how a pruina or hoar-frost also may be imitated. I took a 4 pail filled with warm water, and hung over 6 it hair, mofs, and a piece of rolemary : now the atomical vapours rifing from the water, 6 fixing themselves on the moss, hair, and rosemary, became on them a perfect hoar-frost. The like is daily feen on the beards and hairs ¢ of men and horfes, travelling in cold winter 6 nights or mornings, proceeding from their breaths, steams of their bodies, or moist 6 atoms of the air. I tried also to make hail 5 with drops of water, but could not hit on it, ¢ for they would never become white. Whence it is manifest, that hail is not drops of rain, fuffering glaciation in the falling, as the re-6 ceived opinion of philosophers afferts.

10. Snow abounds with fat. 'This I un-٤ derstand not.

11. Snow with ice fwims on water. ' This • is a clear confequence from the feventh affer-6 tion.

12. SNOW-WATER boils meat fooner, and makes the flefh whiter. I tried this in flefh ' and fifh, but could find no manifest diffe-· rence, either to their fooner boiling or white-6 nefs.

13. Snow newly fallen hath no tafte, but lying long on the ground, or frozen, fomewhat bites the tongue. ' My tafte was not fo acute, • as to diffinguish the biting of one from the • other. It is true indeed, that fnow frozen 6 doth more affect the tongue with its coldness, ¢ than fnow alone.

14. WORMS are fometimes found in fnow. • This neither my own observation, nor relation

• from others can make out.

15. FROM fnow, by a peculiar art, a falt of wonderful strength is drawn. ' He faith not ' this of his own observation, nor teacheth the 6 way to extract it.

16. AFTER much fnow plenty of nuts. 6 This frequently fuits with the countryman's 6 observation, but many times fails; such years 6 alfo<sup>1</sup> commonly produces plenty of wheat, other feafons concurring.

I shall here also infert two remarks out of the fame authors concerning freezing. The one is, that the great duke of Tuscany diffilled fpirit from wine, only by putting fnow upon the alembick, without help of fire. The fecond, that the duke of Mantua had a powder, which foon congealed water into ice, even in the fummer.

AND to conclude, take these general observations made by the command of the Royal Society, with weather-glasses framed after the Italian

Italian mode, and filled in part with tinged month, the night being the coldeft and sharpest fpirit of wine. Which I shall deliver briefly, and in grofs, and not each day's alteration apart. I took then two of the faid glasses of equal dimensions, as near as might be, and filled them with the fame fpirit of wine; one of them I placed in my ftudy-window, ftanding north-weft, the other in Mr. Pullyn's warehoufe under St. Paul's church, and chofe there a finall recefs or room, which was most remote from the entrance, and the warmest in the whole ware-house. Both the glasses were settled in their stations the 15th of October 1662, the fpirit in both having the altitude of three inches juft. When the glass in my fludy was depressed by the cold an inch, I went and observed that in the ware-houfe to have received no manifeft change in its station. And at a fecond visit the spirit was depressed  $\frac{1}{2}$  of an inch below, when that above ground was depressed near two inches. And during the long continuance of all that hard winter, it never descended above  $\frac{1}{4}$  of an inch, and never was higher there than three inches and  $\frac{1}{4}$  in a mild feafon in April following, by which time the papers fixed to the glass, and whereon were fixed the degrees, were quite rotten, and the characters fcarcely legible. And at the fame time, that in my fludy was raifed to four inches  $\frac{3}{4}$ . By which it appears, that the faid ware-house was in the coldeft feafon as warm as in a mild *March*, for at that flation the glass in my fludy ftood commonly betwixt two inches and 2 and  $\frac{1}{2}$ . And fo indeed this place appeared to one, that went into it at the coldeft feafon. And to this purpose I several times sent in at night my hardest frozen liquors, which were constantly thawed in the morning, though it froze exceeding hard above ground.

The glass in my study, after two days hard freezing, was funk below my marks into the very ball; fo that I could make no further obfervations concerning the cold above ground.

**FROM** the former observations, that popular error is manifestly refuted, viz. that cellars and fubterraneous places are hotter in the winter than in the fummer; which, though they appear fo to us, becaufe they warm us in the winter, and cool us in the fummer, yet they are not fo in themfelves: for it appears by the former experiment, that in the coldeft feafon the fpirit was depressed to two inches and  $\frac{1}{4}$ and role in April to  $3\frac{1}{2}$ ; and no doubt would have rifen about  $\frac{3}{4}$  of an inch higher, had it continued there, till the hottest seafon of the year.

One thing more I observed, viz. that the tinged fpirit of wine had in this fubterraneous vault totally loft its colour, whereas that in my ftudy (two years after) still retains its former tincture.

SINCE the printing of the foregoing papers, viz. 1664, (there being no frofts in England 1663) I made these following experiments.

FINDING the 3d of January the feafon difposed to freezing, I exposed a pint bottle of claret, and a glass cane filled with canary, a folution of fal gem, train oil, and the oil of fructus muse; and on the fourth of the fame

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that I ever felt, (which all I fpake with the next day confirmed) the wind then blowing hard at fouth-weft, I found in the morning all the liquors frozen, except the fal gem exposed in an earthen pan, which shewed at the bottom of the difh fome feemingly crystallized falt; the oil of the fame fruit became very friable, and of a milky white colour, but the train-oil only loft its fluidity, and became of the confiftence of foft greafe. And the fame night a bottle of the Rhenish wine, called Backrag, and another of lufty white-wine, standing in a room a ftory high, exposed to the faid. wind, had most of the wine frozen in them; the ices whereof being taken out, tafted fomewhat weaker than the wine itfelf. All the fame things happened the fixth night of the fame month. It is to be observed, that the pint of claret, and the fack in the tube, were both frozen throughout these two nights, and after their double freezing and thawing, they loft nothing of their fpirit, colour, and tafte; nay, the claret being a ftrong Burgundy wine, though it often fuffered glaciation and thawing for three weeks together, yet in all that time fuffered no manifest alteration, but appeared the fame to fenfe, as when it was exposed, in colour, tafte, and strength.

As to the concentration of coloured liquors, Mr. Hook shewed me an oval glass, having at one end a narrow cane above an inch long, almost filled with water, tinged with cochineal, frozen; throughout, the ice round about, towards the fides of the glass, shewed wholly colourlefs, but that in the midft was of an exceeding high dye, but the ice, that was raifed to the neck of the glass, was lightly tinged with a fcarlet hue. Hereupon having fome flasks by me, I put into one a strong decoction of cochineal, and into another a like decoction of foot, which being exposed to the air, and incompassed in a veffel with fnow and falt, they did freeze to the thickness of an inch or more; and the air then beginning to relax, I broke the flafks, and the diffolved ice yielded a water totally colourlefs. I made alfo an experiment with a very ftrong decoction of gentian roots, which being exposed in a four-ounce phial, the ice thereof had a far deeper colour, and bitterer tafte in the middle, and towards the bottom, than towards the outfides of it.

AND whereas Barclay relates, that King James being in Denmark to fetch his Queen thence, in the winter feafon had his nofe and ears in danger of gangreening; which being timely perceived by fome of the King of Denmark's nobility, they caused the parts to be rubbed with fnow, and fo the danger was avoided: the fame travellers affirm, that in the northern parts, where men become ftiff with cold, and almost frozen to death, that they rub the frozen parts with fnow, or elfe cast the whole body into water, by which means the whole body is crufted over with ice, as eggs and apples are, as if the freezing atoms did pass from the body frozen into the water or fnow; and this way of curing gangreens from cold, Sennerius doth prescribe. Τø 5 G make

make fome experiment hereof, I expofed flefh and fifh, and found, that by immerfing them into water, they foon became more limber and flexible, and more eafily yielding to the knife, and compaffed with a cruft of ice of the thicknefs of about half a crown, manifeft tokens of their thawing; and being cut, they difcovered nothing of ice in them. This, for more certainty, I often reiterated, as alfo in eggs and apples, above a dozen times, and never failed of unthawing them by this way. It is to be noted, if you immerfe the flefh, fifh, eggs, or apples deep into the water, no ice will appear on their outfides, but only when you hold them near the furface of the water.

A s to the Persian experiment mentioned by Olearius, of making huge heaps of ice to be preferved for cooling of their drinks, I observed, that by pouring water into an open pan, or into a flafk gradually, fome at one time, fome at another, I could quickly freeze by this way a whole flafk-full, when near half of a flafk filled at once, though helped by art, was unfrozen. I observed also, that the ditches between Southwark and Rotherbith had acquired an exceeding thickness of ice, caufed by the flowing of the water in them at full tide; for new water being brought in by the tide, was there congealed to the thickness of some inches every ebbing and flowing. I observed also the ice on the banks of *Thames* above two yards thick; the inhabitants told me they had feen it three or four yards thick, which thus came to pass: the tide flowing in, and meeting with great flakes of ice, drove them to the banks, and lodged them on the ice there frozen; which flakes uniting there with the former ice, raifed it to that exceflive height or thickness. Besides, every one may observe in London streets, and elfewhere, in channels, where no conftant current is, that water coming from the houfes foon fill the channels with thick ice; for running but a little at a time, it freeezeth almost as fast as it cometh thither. Nay, I have feen ice of fome yards thicknefs in fuch places, where a fmall rill or stream of water gently falls on the fide of a hill.

AMONGST those things, that will freeze, mortar and plaifter of *Paris* were omitted; and thence it is, that plaifterers and bricklayers play all the winter. My Lord Verulam, in his Natural Hiftory, (and fome from him have affirmed to me) that apples and eggs covered with a wet cloth will not freeze, but I find no difference in those, that are thus covered, and them that are not.

ADD to those, that fink upon congelation, all oils from animals, and from vegetables, that are extracted by expression or boiling.

that are extracted by expression or boiling. ADD to those, that freeze not, water and fugar boiled to the consistence of a fyrup, and also other fyrups, none whereof I could ever take notice, or learn by others, that they would freeze. It is true, that water having an equal quantity of fugar diffolved in it, will freeze, but with a little more mixed therewith, freezeth not.

To try the effect of cold upon loadftones, I exposed feveral of them in the open air, and also within rooms, in the most fevere weather, the needle being kept in a very warm place. At other times I exposed the needle to the cold air, keeping the stores warm, at other times both were exposed; but in none of my experiments could I conclude any thing certain as to their attractive faculty: for the sphere of their activity was found to be fometimes greater, and fometimes lefs, to a considerable difference, in ten several good stores imployed for this purpose.

I ESSAYED also to find out a standard of cold, whereby to fit the tinged fpirit of wine for the weather-glaffes, and to that end made ufe of conduit-water, and the diffilled waters of plantane, poppies, black-cherry, nightfhade, fcurvigrafs, and horfe-radifh; all which were first placed in the fame room where a fire was kept, and then removed, and meafured out into fpoons in equal quantities, and also a drop of them dropped on the fame bench: but though this was often tried, I could not make any fure inference from them. Only I observed, that the black-cherry-water did for the most part freeze first, but the other with very great uncertainty. The horfe-radifh, and fcurvigrafs-waters, were for the most part froze last. The best way to discover the very beginning of freezing of liquors, is to move a pin or needle through the liquors, whereby the ice will be raifed, and become difcernible, when the naked eye can difcover none at all.
# A P P E N D I X.

### CONTAINING SOME

Promiscuous EXPERIMENTS and OBSERVATIONS

### Relating to the Preceding

## HISTORY of COLD.

2. A SOLUTION of gold, made with falts, and ftanding in the fame window by the folution of minium, was also frozen.

3. There was exposed a pint phial full of the tincture of lignum nephriticum, which being frozen, there appeared no colour in the ice, when the phial was held from the light, as in the liquor before it was frozen.

4. THE often mentioned ingenious gentleman, Mr. Drummond, who was lieutenant-general of the Ruffian army, told me, that he had divers times feen brandy frozen in Ruffia, but the ice was not fo hard as common ice.

5. A FRENCH furgeon, that waited upon an extraordinary ambaffador to *Mofcow*, being inquired of by me about the freezing of fpirit of wine, anfwered me, he had good flore of brandy frozen in the bottles, and that the unfrozen part, which was retired to the middle, was a fpirit of wine by great odds ftronger than ordinary brandy.

THE above-mentioned ambaffador also told me, that it was usual in their country to have wine freeze.

### Passages taken out of a letter of the Russian Emperor's physician to Mr. Boyle.

6. THE 7th of *December*, I put fome very ftrong French brandy into a China cup, fuch as they drink coffee out of, and exposed it to the air: in three hours time it was turned into a crufty ice all about the fides of the cup, as if fome cold blaft had forced it abroad.

WATER and fallad-oil were exposed, the oil reduced to the firmness of tallow, the water not frozen.

### Particulars referable to the III<sup>d</sup> title.

1. THE fpirit of fal armoniac made with quick-lime, volatile oil of amber, a

fmall quantity of oil of vitriol, folution of filver in aqua fortis, fome diluted with rainwater, and a phial full of weak *fpiritus fanguinis bumani*, was exposed two nights and a day to the cold. The event was, that the three former liquors appeared not to be at all frozen; the folution of filver was frozen, and the fpirit of blood appeared almost totally turned into ice, (for fomething feemed to be unfrozen at the bottom, efpecially near the middle part of it) and the ice rose up high enough to fill the neck, and thrust out the cork, which I found lying upon the ice above the neck. (The glass was not hereby broken.)

2. UNRECTIFIED oil of turpentine, though being exposed all night in a fingle phial, it would not freeze; yet the fame quantity (which was about two or three fpoonfuls) being exposed in an open earthen pottinger, the upper part afforded ice of a pretty thickness, and figured almost like that of frozen urine.

3. A TRAVELLER, bred to be a phylician, informed me, that in that part of *Scotland*, where his father now lives, there is a lake, out of which runs a little river, whole waters, neither in the one, nor the other, are ever frozen in the midft of winter (which in those northern parts is wont to be very fharp) and that lumps of fnow and ice cast into that lake do readily diffolve there, and yet, as he answered me, this water doth not differ in taste from common water, as he divers times observed.

4. I WAs told by a colonel, that the foldiers this winter making use of fallad-oil to keep their locks from freezing, found they could not discharge; but being advised to hemp-oil, they froze not: neither will train-oil freeze, as it is told me.

### Particulars referable to the VI<sup>th</sup> title.

1. L leutenant G. Drummond told me, that he had often been fifhing on ponds and lakes, that had been frozen over fo ftrongly, that men might march with cannon over the ice; and yet thefe lakes were ftored with live fifh, as they found, when they broke the ice in feveral places, and drew their nets under the ice from one hole to another. The fifh being drawn out, and packed up in this ftate, would continue good for a month, or better, without being either falted or dried.

2. AND it was remarkable, that the fiftes being drawn out of the water found fo great a difference difference between it and the cold air, that prefently after, as foon as they had made fome few leaps up and down, they were in a trice frozen as ftiff as boards. He told me, that flefh and fifh, if when it was frozen, it was thawed by the fire, would be quite fpoiled, and the flefh would not only lofe its natural tafte, but would be incredibly hard and tough. But flefh and fifh being kept in cold water, would there thaw, and become tender, and fo grow fit to be dreffed; yet he obferved not, that in the thawing they acquired a coat of ice, as I told him I obferved frozen eggs and apples do in *England*, when thawed in cold water.

3. HE also told me, he had frequently feen men to have the end of their nofes, and the upper part of their cheeks frozen, even when themfelves were not aware of it, and that they were very careful not to enter into a flove, or come near the fire, to relieve themfelves; becaufe if they did, the frozen parts would be apt to mortify, and come off, but they would rub them well with fnow, by which means they were thawed, though not without fome trouble, yet without danger.

trouble, yet without danger. 4. In Lapland they use another way to reftore frozen limbs, viz. by making a certain kind of a cheese of deers milk, which they toast against the fire, and anoint the place affected with the Caws-boby, and that reftores the frozen member immediately.

5. I HAD fome *Chefbire* cheefes, of which I defired the cheefemonger to choofe the fatteft and firmeft to refift the froft; but they were all frozen, as alfo a *Chedder* cheefe of a hundred pound. I threw one into cold water, and in a quarter of an hour it gathered ice about ir; or rather the water extracted the icicles out of it.

6. FISH thaws fooner and kindlier in cold water, than in the warm flove; but thawing in water is not fo proper to flefh, which muft have a time anfwerable to its bulk, or elfe it will never roaft further than it is thawed, roaft it never fo long, and carefully.

7. It is their cuftom in *Ruffia*, especially at *Moscow*, to thaw their fish (before they put it to boil) by letting it lie in cold water, till it hath got a cake of ice about it, which they take off, and then put the fish into new cold water, and, when it is covered with ice, take it out again: this they continue to do, till the fish will occasion no more ice, and unless this be first done, they find it will never be well boiled.

8. An old fea-captain told me, that they very often met with large white bears, out of which they had fat enough, when well ordered, to yield a hogfhead of oil.

THE fame captain told me alfo, that white bears in or about *Greenland*, notwithftanding the coldnefs of the climate, have an excellent fcent; and that fometimes, when the fifthermen had difmiffed the carcafs of a whale, and left it floating on the waves three or four leagues from the flore, from whence it could not be feen, thefe animals would ftand as near the water as they could, and raifing themfelves on their legs would loudly fnuff in the air, and with the two paws of their fore-legs, as with fans, drive it as it were againft their fnouts; and when they were (as my relator fuppofed) fatisfied whence the odour came, they would caft themfelves into the fea, and fwim directly towards the whale, as my relator and others obferve; who had the curiofity to row at a diftance after them, to fee whether their nofes would ferve them for guides, when their eyes could not. He faw no other bears in thofe parts but white ones.

9. An inquifitive doctor of my acquaintance bought at Moscow a small quantity of Malaga fack, that did as it were drain out at the bottom of a pipe or hogfhead, that had not been tapped, till it was (unawares to the owner) frozen. This liquor was much ftronger and better than the wine that afforded it, and the fame of its goodnefs making others croud to buy the remaining part of it, they found it, when the veffel was kept in a warm place, which thawed the ice, to be little else thart strengthless phlegm. The fame physician had likewife fome ftrong beer frozen, whereof the part that refifted the cold (and was taken up near the top of the veffel) was ftronger than wine; but the reft, which had been once ice, was worth little or nothing. And as to thefe and the like glaciations, the fame doctor told me, that he observed not the unfrozen liquor to retire always into the middle of the veffel, but rather (efpecially in fack) to be intermingled with the ice, almost (as I guess by his description) as honey is difperfed into an honey-comb.

10. Some of the men of the old fea-captain's, that had been in the frigid zone, being on fhore off Greenland, opened a barrel of good beer standing an end, and before they had drank much of it, the wind turning fuddenly fair, and being haftened aboard, they left the barrel behind them; and the next year coming again to the fame place to fifh for whales, fome of them went ashore in a shallop; but were by extreme cold, and the interpolition of fome ice, kept for a day or two from being able to get to the fhip; by which accident their pro-vision falling fhort, one of them remembred the barrel left behind, and coming to it, found it standing where they left it, but very hard frozen; whereupon they took a fpit they had with them, and made a good fire, and therein heating it red-hot, they broached the frozen barrel with it, and when the fpit had reached almost the middle part of it, there came out fome quarts of a turbid liquor, but fo ftrong and heady, that it made most of them drunk, and fall afleep for divers hours: after which, waking, they did for curiofity fake flave the cafk, and found, that about this fpirituous liquor the waterish part of the beer had been hard frozen on every fide, and the liquor had been altogether inclosed in thick ice. This relation I had from the old captain himfelf, who was imployed in that voyage.

11. THE often mentioned governor of Smolensco, a famous fortress between Russia and Poland, told me, it often happened, that the French, and sometimes the Spanish wines, that are yearly brought from Archangel to Moscow, thither, that their owners are fain to break the cask, and cleave the ice with hatchets, and then they transport it from place to place in ordinary jars, (fo hard it is frozen,) and when had been thawed by the fire-fide, or in a flove.

Moscow, are fo frozen by that time they come they mean to reduce it to liquor again, they put it into another cafk, and that cafk into a deep hole made into the ice or fnow, where it will flowly thaw, and be far lefs impaired, than if it

### The Phænomena of an Experiment about Freezing, made by Mr. BOYLE, referable to the VIIth Title.

[This Paper was produced and read in the Royal Society, Nov. 23, 1671.]

W E took a bolt-glafs, bigger than two turky-eggs, with a ftem, which we caufed to be drawn out at a lamp, till it was as flender as a goofe-quill, or thereabouts. This veffel was filled with water, till the liquor reached to a pretty height in the flender part of the stem. Then I put it into a mixture of beaten-ice and falt, in which mixture a cavity had been before made to receive a good part of it. But though upon our putting the glass into this cavity, there would at the very top feem to be fome little shrinking down of the water, yet that was very fmall, and fometimes very scarcely, if at all, discernable; nor did the water afterwards appear to fublide, and exhibit the other phænomena of freezing water mentioned by the excellent Florentine virtuofi: only when the liquor began below to be turned into ice, the quick ascent of it was manifeft enough.

WHEREFORE we afterward caufed the ftem of a round bolt-head of clear glass, whose globous part was about 3<sup>1</sup>/<sub>2</sub> inches in diameter (taken on the out-fide with calliper compasses) we caused, I say, this stem to be drawn out at the flame of a lamp, till it was at leaft as flender as a raven's quill; and the glafs being filled with water to a competent height, that the expansions and dilatations of it might be very manifest in so very slender a pipe, we obferved the enfuing phænomena.

FIRST, As foon as the globous part of the glass came to be as it were immerfed in the frigorifick mixture, the water in the fmall ftem instantly ascended, sometimes the length of a barley-corn, and fometimes lefs, and fometimes more. And this afcenfion was to haftily made, that it often begun and ceafed almost in the fame moment; after which the water began (though more flowly) to fubfide again to its former station, or thereabout, which, with other circumstances, made it very probable, that as the Florentine virtuoli ingenioully labour to prove, this fudden change proceeded rather from the constriction of the glass it felf upon the first contact of the frigorifick mixture, than upon the fenfible condenfation of the water, which is not likely to be fo fuddenly effected.

SECONDLY, But whereas the newly named philosophers recite, as a constant phænomenon, that after the first subsidence of the water, and a subsequent paule for a pretty while, the water will be confiderably depressed once more, before it begins to rife, we could very rarely indeed and fcarce ever obferve fuch a thing to happen, though I cannot fufpect my Vol. II.

felf to have overfeen it for want of attention. For my expectation of fuch a fublidence of the water, and its not appearing to me the first and fecond time, invited me to repeat the experiment feveral times one after another, and to look very attentively upon the water, and the marks carefully fluck on the fide of the glass, to observe the motion of the liquor. And this feemed the rather ftrange to me, becaufe I had often formerly observed in trials purposely made on other occasions, that water in convenient glaffes would fuffer fome degree of condenfation by the action of a frigorifick mixture, before it would begin to discover any ice in it. But having reiterated the experiment, till I, and those that affisted me, grew weary, I was fain to abandon it, leaving the profecution of it to farther trials. For I dare not fuspect, that fo many eminent virtuosi, as ennoble the Florentine academy, could miftake, or mifrelate a matter of fact, not once, but frequently, and uniformly taken notice of by them. And befides that, as I was faying, it is confonant to my own experiments on other occasions, in one of the glasses, wherein I tried this very experiment, I observed the second fubfidence to be confiderable. So that I cannot but suspect, that the fo differing events of their trials and mine, as to this phænomenon, may proceed either from fome peculiarity in the water they employed, or in the qualities of the glafs, which the veffels I ufed were made of, or in the length and flendernefs of the item, confidered together with the groffnefs of our English air in snowy weather, the presfure of the air having elsewhere been shewn by me to have a great stroke in divers condensations afcribed to cold: but whether to any of thefe things, or any other, that, which we have related, is to be reduced, future trial must determine.

THIRDLY, I observed for the most part, that after that fublidence, that almost immediately attends the first riling of the water, there would be for fome time, more or lefs, a refting of the furface of the water in the fame place, which continued till the upper part of the water began to afcend upon the beginning of the glaciation of its lower parts; and the duration of this pause or reft of the water I found to be very uncertain, being at fome times at leaft twice or thrice as long as at other times, according as the frigorifick mixture did more or lefs vigoroufly operate upon the neighbouring water.

FOURTHLY, Though if the experiment was 5 H tried

tried in glaffes, whole ftems were of an unusual bigness, the ascension of the water in the ftem upon the glaciation of it in the globous part, was not fo quick as to be very remarkable; yet when the ftem was drawn out to fuch a slenderness, as was before described, the water, after having (as I lately noted) rested a while, would, upon its beginning to freeze beneath, afcend fo haftily in the ftem, as appeared strange enough, especially at the first sight: so that usually its progress upwards was very obvious, and fomenimes made with fuch celerity, that in one minute of an hour, or much lefs, it would as it were shoot up feveral inches, and would have probably afcended much higher within half a minute more, if the flender part of the ftem had been long enough to permit it.

FIFTHLY, But whereas the Florentine academians inform, that there is a confiderable intumescence or rising of the water, that does immediately precede glaciation, I never could fatisfy my felf, that I observed fuch a phænomenon. But in fpite of frequently repeated trials (both alone, and before others) and of fuch a degree of attention as perhaps is not often imployed even in more nice trials, it always appeared to me, that the ascension of the water was at least accompanied, if not rather preceded, by the actual glaciation of fome parts of the water, that were most contiguous to the frigorifick mixture, or exposed to those portions of that mixture which were the most operative. Nor did it feem eafy to me to affign any other, or at least, better reason of the afcenfion of the water in the flender stem, than the expansion, that is wont to accrue to water, upon its being actually turned to ice. It is true, that in flender ftems the rifing of the water will be manifest upon the production of fo thin and transparent films of ice at the bottom, or fome of the lateral parts of the globe the water is contained in, that it has often deceived even attentive eyes, and would have deceived me too, if the newly intimated conjecture at the reafon of the intumescence of the water had not made me extraordinarily fufpicious, and invited me to look upon the glass taken out of the frigorific mixture (and then wiped and held against the light) in fo many differing poltures, that though in some of them I could not, yet in others I did difcover thin portions of ice, which fometimes I could within a minute or lefs make visible to others; becaufe this ice upon thawing would not unfrequently emerge to the confines of the globe and ftem, and there become eafily enough difcernible to a heedful eye. And though when I gueffed, that the water was upon the point of beginning to freeze, I took it out of the frigorifick mixture, to try if it would afterwards freeze, or make the liquor in the slender pipe ascend; yet I never was so fortunate, as to observe any ascension of the water in the ftem, but when there was actually fome particles of ice in the ball, which though I newly took out of the mixture, as foon as I could perceive the leaft beginning of rifing in the flender part of the ftem, yet I regularly

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found more or lefs ice to have been already actually produced at the bottom or fides of the globe. The afcenfion of bubbles about the time of the water's congelation (efpecially if the glafs were ftirred) I do not here folemnly take notice of, it being an ufual concomitant of the glaciation of water.

SIXTHLY, It was remarkable, and not unpleafant in our experiment, that not only if the glass were taken out of the mixture, very soon after the water began to afcend in the ftem, the thaw, by reafon of the extraordinary thinnefs of the ice, would begin fo quickly, that within about half a minute, or fometimes much lefs, the liquor would begin to fubfide manifestly again. But when the water was fufficiently difpofed to congelation, which it ufually was, if the glafs were put into the frigorifick mixture foon enough, after the total diffolutions of the little portions of ice newly mentioned, it would, upon the contact of the frigorifick mixture, though the globe were but half buried in it, begin to glaciate in a trice: infomuch that making observation by a minute watch, I have had the water thoot up in the ftem within half a minute, fo as to difcover ice in it, and within two minutes (from first to last) to exhibit ice in most parts of the cavity of the globe.

### Particulars referable to the VIII's Title.

**WO** fealed weather-glaffes, one with fpirit of wine, and cochineal, the other with a blue liquor made with fpirit of man's blood, copper, and spirit of wine, were immersed in water, and kept there, till the glass, that contained the water, began to discover fome ice within it: then, this water being thrown out, these thermometers were removed into oil of turpentine, (substituted for the water of the fame veffel) and fnow and falt being applied to the outfide, the oil of turpentine (whole freezing in fuch a quantity and veffel we were not afraid of) was made as cold as we could. Whereupon the liquor in both the weather-glaffes manifeftly and confiderably fubfided beneath the former mark, and in one of them (which had the blue liquor) though it were but a short one, the subsidence was made half an inch; which still confirms, that the air may impart a higher degree of cold than is neceffary to make water freeze, and than is always communicated by ice it felf.

2. THE effential oils, as Spagyrifts call them, that are made of fpices, and other spirituous materials by distillation in water, being, by reason of spirituousness, unapt to freeze; men could not observe, what effect a degree of cold capable of coagulating them would produce, in reference to their taking up more or lefs room, when congealed, than when fluid : fome liquors having been found by experience to be expanded, others to be condenfed, by being made to congeal or to concrete by cold. Wherefore confidering, that oil of anifeed, though an effential oil, will lose its fluidity, not only fooner than hot liquors, but with a far lefs degree of cold than water it felf; I thought this would be a fit fubject to make trial upon, and accordingly

ingly having put a convenient quantity of this liquor into a round glafs, about the bignefs of a middle-fize orange, furnished with a fuitable ftem, we put a mark, where the furface of the liquor refted, as about five inches above the ball. Then putting the glass into a vessel of water, made cold by powdered fal armoniack put to diffolve in it, we observed, that the oil in the ftem fubliding did grow whitish, though by inclining the glass it was easy to difcern, what part was yet fluid. In a fhort time after this the oil feemed totally coagulated into an opacous and very white body, (almost like fperma ceti) whose upper surface was near three inches beneath the mark formerly mentioned ; fo that the liquor appeared to have been not inconfiderably condenfed by the operation of the cold. Which further appeared by this, that whereas the oil of anifeeds, whilft fluid, would fwim upon water, this butter-like concretion would fink in it. And yet when I watched, I could observe, that upon the flow thawing of this thickned fubstance, there emerged from time to time feveral bubbles into the already fluid parts, divers of which bubbles might plainly be feen in the coagulated matter before their emerfion; just before which feveral of them exhibited various and vivid colours, and very pleafant to behold.

### Particulars referable to the X<sup>th</sup> Title.

1. A FLAT bolt-head, fealed up with a ftem about 17 inches in length above the fuperficies of the water, being fet in the frigorifick mixture for eight or nine hours, the water afcended 15 inches and  $\frac{1}{2}$ , that I meafured, and afterwards  $\frac{1}{3}$  of  $\frac{1}{4}$  of an inch, according to the measure of another; after which time neglecting it for one hour or more, while I was at fupper, it blew off the fealed end of the glass quite round, and broke the bottom of it into many pieces, leaving almost all the whole body of the pipe uncracked.

2. WATER freed from air, by ftanding a good while in the exhausted receiver, being fealed up in a round bolt-head, whole pipe above the water was five inches or a little more to the fealed apex, being fet in a frigorifick mixture, exhibited an ice very prettily fhaped, and without confpicuous bubbles; in lefs than two hours the water came to be impelled up four inches and  $\frac{5}{8}$ , and feemed to reach a little above the bafis of the conical and fealed part; upon its breaking with a noife, the pipe was entire, and there appeared a good part of the water unfrozen under the ice, and the broken veffel feemed to fmoke. Upon confidering the shortness of the conical part of the glass, we gueffed the air to have been compressed to about the 20th part of its former room.

3. The globulous part of a glafs-egg of about three inches (for it wanted  $\frac{1}{16}$ th) in diameter on the out-fide, was filled with water to the bottom of the ftem, and then being carefully freed and fealed, was frozen from the bottom upwards, to try, whether the abfence of the formerly incumbent air would not make the ice afford larger bubbles, and confequently take up more room, than otherwife it would, when the water was frozen in the ball; and a

little way in the lower part of the ftem we found, that (the remaining) water reached from the first ftation of the water about eight inches and  $\frac{1}{2}$ , the length of the whole ftem being a very little more than ten inches and  $\frac{1}{2}$ . Being afterwards fealed up with air in it, and frozen, the ice reached not in it full four inches above the first station, though (if I mission of the more), it was as well frozen this time as the former.

### Particulars referable to the XIth Title.

THERE was taken a ftrong cylinder of brafs, whofe cavity was two inches in diameter, into which was put a bladder of a convenient fize, with a quantity of water in it, that the neck of the bladder (which I had taken care to have oiled) being ftrongly tied, the water might not get out into the cavity of the cylinder, nor be capable of expanding it felf any other way than upwards. Then into this cylinder was fitted a plug of wood turned on purpole, which was fomewhat lefs in diameter than the cylindrical cavity, that it might rife and fall eafily in it. Upon the upper part of this plug was laid a conveniently shaped flat body, upon which were placed divers weights to deprefs the plug, and hinder its being lifted up by the expansion wont to be made in water that is made to freeze : then a frigorifick mixture being afterwards applied to the cylinder, it appeared within half an hour, or fomewhat more, by a circle, that had been purpofely traced on that fide of the plug, where it was almost contiguous to the orifice of the cylinder, that the water in the bladder began to expand it felf; and about two hours after having occafion to fhew the experiment to fome inquifitive perfons, the circle appeared to have been heaved up, in my effimate about  $\frac{3}{4}$ , if not half an inch, notwithstanding all the weights, that indeavoured to hinder the afcenfion, though these weights amounted to 115 pound; which were all the determinate weights we could then procure, befides brick, and fome other things, that were estimated at five pounds more. Nor did I doubt, that a far greater load would not have hindered its expansion.

THE day after the above mentioned experiment was made, to try the expansive force of freezing water, the fame was reiterated after the manner above delivered, but with this difference, that having procured more weights, when the plug was lifted up \* of an inch, or fomewhat better, (which plug began fenfibly to rife within half, or three quarters of an hour, after the frigorifick mixture was applied,) it was loaded with a weight of two hundred pounds, and a fifteen pound piece of lead, and other bodies, as boards, &c. to lay the weights upon; which being also weighed by themfelves, came to fifteen pounds more, fo that the whole amounted to 230 pounds : and if the hundred pounds were both of them (as their bulk and weight invited us to guess) of that fort of weights, which are called the great, a hundred containing a hundred and twelve pounds apiece, twenty four pounds must be added to the fum, which would thereby be made up 254 pounds.

2. An iron barrel, being about 14 inches the top being fcrewed on ; was put into a frilong, and having about  $\frac{3}{4}$  of an inch diameter at the bore, and where the greatest thickness of the metal was  $\frac{3}{16}$ , and the leaft  $\frac{2}{16}$ , or formewhat better, being exactly ftopped at the breech, and having a fcrew of a convenient length to ftop it at the other end, was filled with water, and then the fcrew being put in, the barrel was buried in a mixture of beaten ice and falt for about two hours or longer; at the end of which time being taken out, it appeared to have a crack running fomewhat oblique, by beginning at a place about three inches diftant from the breech, and reaching to fomewhat above fix inches from the fame : the crack was much more wide and gaping towards the middle of the barrel, which appeared also distended about that part; the ice being taken out in divers pieces, and held against a candle, seemed to have fmaller bubbles than it would have had, if the water had not been pent up. But the minute bubbles were fo numerous, that they made the ice more than ordinarily opacous.

3. A STRONG barrel of a gun of twenty four inches long, having the touch-hole ftopt, and a plug of iron, that was fitted to the muzzel, forcibly driven in, after the barrel had been filled with water, was put into a mixture of ice and falt, where within about three minutes by my watch, the lately named plug was with noife driven out of the end it had clofed before; and when the fame plug was afterward fo driven in, that, to make the clofure more perfect, the fides of the orifice of the barrel were hammered down upon the outward end of the plug, yet, within about three minutes more, the frigorifick mixture making the water expand it felf, made it again drive out the plug, and that not only with noife, but with fuch violence, that we found it had broken a dealboard, that made the nearest part of an oblong box, (wherein the operation was performed.) Afterwards the iron plug, being by the help of the fire and a hammer as it were incorporated into the barrel, the touch-hole came to be unftopped; and though a long iron nail was ftrongly driven into it, yet the plug being uncapable to be driven out (as before,) the frigorifick mixture being again applied to the barrel, quickly drove out the nail; which, laftly, being again forced in, and the commissure being for farther fecurity brazed over, there was now no room left for the included water to expand it felf much, but by breaking the barrel. But being my felf called away, fo that I could not ftay to fee the iffue of the experiment, I left one to profecute it, who foon after brought me an account, that within about a quarter of an hour (by his guess) after the barrel was put into the frigorifick mixture, though of that there was fcarce left enough to cover it, it burft with a noife, and blew up the cover of the box (wherein the experiment was made) and the crack, which was two inches and a half long, was wide and gaping enough to let me fee, that the barrel was of a very confiderable thicknefs at the place, where it was broken.

A NEW pewter bottle, holding (by guefs) about a pint, was filled with water, and then

gorifick mixture, wherein when it had lain (by our estimate) about  $\frac{1}{4}$  of an hour, it was broken, not without noife; and being taken out, we found in it a crack almost an inch and a half long, and in one place fo broad as to amount to about  $\frac{1}{8}$  of an inch. The bottle 'feemed to be every way diftended, and particularly at the bottom, which was fo fwelled, that the bottle would not ftand upright upon it.

### One particular referable to the XIII<sup>th</sup> Title.

THE old fea-captain told me, that out at fea, when the wind blew off from the great banks and tracts of ice, they could, by the extraordinary highness of the cold, (which would fometimes make the fkin of their faces peel off) perceive, which way the ice lay, not only long before they could fee it, but fometimes when they were fain to fail twenty leagues, before they could come to it.

### Particulars referable to the XV<sup>1b</sup> Title.

States of the state of the 1. 77 other of rolemary, and the third of parfley, were exposed in three small earthen pipkins to freeze, and were totally turned into ice, without any uncongealed liquor (that I could perceive) in the midit: nor did there appear in the ice any refemblance of the decocted plants, but the ice afforded by the decoction of fage had a very uneven fuperficies, and far more rugged than the two other portions of ice, which were neither of them fmooth; and these (especially that of the sage) were obferved manifestly to be lefs hard or folid than common ice.

2. NEWLY expressed juice of lemmons being fet to freeze in a wide-mouth-glafs, afforded an ice very oddly figured, especially in one part, where it finely represented trees, as they are in winter, without leaves.

3. HARD ice grofly beaten, having a great proportion of white table-falt put to it, and mingled with it, there arole from the mixture great store of whitish fumes, as thick (at least) as common fmoke, which fumes played up and down all the mixture, and lasted a very confiderable while; and all this, though the weather was very warm, and the experiment made in a room, where there was a very good fire.

4. Snow-water being put to freeze in ice and falt, afforded an ice prettily figured, and had the bubbles produced in it fo minute, that they hindered not the globe, which the ice conflituted, from being more transparent, than would have been eafily expected.

5. WE took a quantity (not inconfiderable) of ice, about two pound or more, and having partly reduced it into fmall lumps, and partly beaten it into fmall powder, we mixt with it a convenient proportion of bay-falt not powdered. This mixture, when it was fuffered to lie still for a pretty while, did not appear to emit any thing from the fuperficial parts; but yet afterwards, when it came to be ftirred here or there, there would in that part arife a finoke eafv

easy enough to be discerned, if the bason or platter, that contained the mixture, were held between the eye and the light. But if the whole body were ftirred, then there would be excited fo visible a smoke, as that it would not only overspread the furface of the vessel like a mist, but would overflow it on all sides for a good while. I use the word, overflow, because indeed the fumes did not only fome of them afcend a pretty way into the air like fmoke, but the greatest part of them by far, as soon as they were rifen above the brims of the veffel, did fall down in streams, as if it had been a liquor poured out of a bason : fo that the fumes feemed ponderous, almost like those, that one may observe, if he dip a piece of linnen in aqua fortis, and hang it up to dry; in which cafe the emitted steams will rather fall than rife. We alfo took notice, that those steams of our frigorifick mixture were far more plentiful than they feemed to be; for befides those, that were manifestly spilt out of the brims of the vessel, it was eafy, by looking upon the mixture in a certain position in respect of the light; it was eafy, I fay, to perceive, that the whole cavity of the veffel, which was pretty deep, was all covered with those fumes, that played upon it like the thick mift upon a pond, not being able to pass over the brims of the bason. And this afcenfion of fumes, upon the ftirring to and fro of the mixture, lasted a confiderable while, and probably would have lasted longer, if partly wearinefs, and partly bufinefs, had not called me away.

I forgot to note, that, when those steams came out the most plentifully, I applied my face to them, to observe, if I could feel them sensibly colder than the neighbouring air; but by reason of an impediment, I could not continue in a fit posture long enough to be fure, whether those effluvia would in due time feel fensibly cold or no. And though I applied a sealed weather-glass to the fame fumes, and the tincted spirit seemed thereupon a little to subfide, yet fome circumstances make me  $i\pi i \chi_{siv}$ till further trial.

6. The old fea-captain, that failed fo often into the frigid zone, anfwered me, that when his fhip was immured with ice, fo that they could not in a long time get fo much as a barrel of falt water, he made wells of the thick pieces of ice, to receive the liquor of the thawed ice, and found that water (though on the main fea) to be good frefh water, potable, and fit for dreffing of their meat, and other uses, fo that he never feared want of fresh water in those feas.

HE also told me, that he had divers times fastened the ship to the pieces of ice, that reached under water to about 30 fathom, and that once he lay a good while by a piece of ice fo thick, that it was on ground at fifty fathom, which he clearly perceived, both by founding, and other ways of observing, that he acquainted me with. These deep pieces of ice (he faid) were not very high above the water, infomuch that when I told him I had found by trial, that a cylinder of our *Engli/b* ice could have but about the tenth part of it above the water it was made of, and made to float in, he answered, that that Vot. II. proportion agreed well enough with his obfervation; and added, that the great depth of the ice proceeded from the fuccefsful fnows, which, falling from the furface of it, deprefs it, and often within two or three days would itfelf melt, fo as to fhrink into a third or fourth part of its former thicknefs, and become hard ice. He likewife told me, that he had failed to 82 degrees and a half of latitude, and anfwered me, that he was not miftaken in obferving it, having had very good opportunity to do it by more than ordinary fit inftruments, that he had carried along with him.

HE told me too, that in fome parts near the coaft of *Greenland*, he found the variation of the compass to be 22 degrees, and not very long after to be fcarce any at all; which strange alteration he knew not what to make of.

Hz told me moreover, that the laft year failing in the height of 77 degrees in the main fea, he was fuddenly furrounded, and his fhip locked faft up, only that it was driven by and with the ice, till the 7th of *June* following; and then, the ice opening a little, he made a fhift to fteer through it, and purfue his voyage; adding, that he observed, that that vast tract of ice being once broken, the fragments of it drove towards *Hudfon's Streights*.

7. THE old fea-captain told me as strange a thing, which he had often, though not carefully observed, that great tracts of ice dead the wind; infomuch, that when he has been driven towards the ice by ftormy weather, and feared to be in great danger, when they came near it, he unexpectedly found a kind of calm, that railed his wonder, and freed him from his fear. And at other times going out of the ice upon an almost fmooth fea, when he had not yet gone far on it, he found, that there was a storm at diftance from the ice: and mentioning this, as a very odd thing, to a Dutch navigator, who frequented those seas for the whale-fishing, he affured him, that he had feveral times observed this wonderful property of the ice.

### One particular referable to the XVII<sup>th</sup> Title.

IN Siberia (a northern province of Ruffia) the earth is thawed in fummer but about two foot in depth, beneath which it continues frozen, and yet over this frozen part of the ground there groweth good corn. This I had from the Ruffian emperor's chief phylician.

### Particulars referable to the XVIIIth Title.

1. THE little fealed weather-glass being taken, was put into a glass broader at the top than the bottom, and greafed on the infide with tallow, in which glass the ball in the infide of it was more than covered with water; and that water being frozen, notice was taken whereabouts the tincted spirit of wine rested in the ftem : after which, the ice being newly taken off from the ball in the open air of an ex- . ceeding frosty morning, just upon the removal of the ice the liquor role a little in the fhank, as it useth to happen, when a glass-bubble filled with warm water is fuddenly removed into cold : but prefently after the tincted liquor, as I expected, fublided, not only as much as it had rifen, but a pretty way (the shortness of 5 I the

the inftrument confidered) below the former mark. Which may confirm our obfervation, that the free air may communicate a more intenfe degree of cold than ice itfelf.

2. THE weather having continued for fome time very cold, we placed two or three days ago a trufty fealed thermoscope (that was made by the flandard weather-glass at Gresham college, which I therefore call the ftandard thermoscope, having used it for some years) in a cellar, where we had observed beer not to freeze in a very extraordinary fharp winter; and having looked upon it laft night, which was, as the night preceding, very frofty, the wind being at east, we found, after ten a clock, that the tincted spirit of wine stood at two divisions, and at  $\frac{1}{8}$  above the freezing mark; and this morning being a hard froit, it was found to ftand much at the fame height. Wherefore having caufed it to be removed into the free air in the garden, it now being about nine of the clock, is fallen to the freezing mark, and confequently is fublided above two full divisions or inches beneath its station in the warm cellar, But nevertheless I hence observe, that the air in the cellar, notwithftanding the cold weather, is not (or is but very little) warmer than the air in my bed-chamber is wont to be in frosty weather: for the fame weather-glass being ufually kept in that chamber, the fpirit of wine was wont to ftand about two inches above the cipher or freezing-mark, in the morning before the fire was made, in cafe there was a moderate frost abroad; and in fummer-time, when the weather was very hot, the tincted fpirit has afcended to the eighth, ninth, and fometimes almost to the tenth mark.

3. THE last night being made extraordinary cold by frost, snow and wind, the standard weather-glass (before mentioned) was removed into the garden, and left there till this morning, when the tincted fpirit appeared to be fubfided above two divisions beneath the cipher or freezing-mark; fo much greater was the cold of the air, than was abfolutely neceffary for the congelation of water. And yet the coldness of this very night did not by 'Avrimepis-xois fo increase the heat of the cellar, but that a phial, containing about two or three ounces of chymical oil of anife-feeds, being left there till nine of the clock this morning, was taken out without being thawed into a liquor: which argues, that the heat of the cellar was inferiour to that of the outward air in moderate feafons, fince oftentimes, both in fpring and autumn, oil of anife-feeds is by the warmth of the air kept in a fluid form : as this particular parcel of oil in the fame phial, wherein it was exposed, was kept by the moderate warmth of my chamber many times this winter.

4. THIS morning (being December 29, 1665) a little before ten of the clock, the weather having been frofty (bating one mild, but rainy day) for near a fortnight, I took my fealed weather-glafs out of my chamber-window, and having held it a while in the open air in the court, as alfo wetted it with water, to reduce it the fooner to the coldnefs of the ambient air, I caufed one to pump fo long, till to a younger

eye than mine, the water, that came out of the pump, feemed to begin to reek; and then I held the ball of the weather-glafs for a pretty while in the ftream, that came out of the pump, and obferved, that it made the tincted liquor confiderably rife; and the more, the longer I kept it, till it was rifen to the height of the crofs, which I made in the frame. Then carrying it up to my chamber, though there was a good fire there, the fpirit of wine began to fubfide again; thereby fhewing, that the air in my chamber was colder than the reeking water, that had been pumped out.

5. ANOTHER time (being Feb. 17, 1665) after it had continued frofty-weather three or four days, (if I mistake not the number) about nine or ten of the clock in the morning, I caufed the water of a confiderably deep well to be pumped for a good while upon it, after it had been kept a pretty while in the air, to bring it to the temper of that; the pump-water raifed it by degrees, but flowly enough, to between four or five eighths of an inch higher than the pump-water at Oxford had been able to do. Then I carried the weather-glass to a fpring, that was wont to fmoke in frofty weather, and was not far from the pump; and having laid down the weather-glass, (that my hand might have no operation upon it) fo as the ball was covered with water just at the spring-head; after it had refted there a good while, I found the tincted fpirit but very little raifed : fo that in all it fcarce exceeded five eighths above the height it had been brought to at Oxford.

AFTERWARDS in the fame place I brought the weather-glafs about noon to the north fide of the houfe, to which the pump belongs; and letting it reft against the wall in the open air for half an hour or more, I found, that though it had been that morning a small frost, and though the fun did not shine out, yet by the weatherglafs the air was just at the fame degree of warmth (if not a little greater) that the water had been at the fpring-head in frosty weather, when there was fnow upon the ground; and confequently the air was then much hotter than the water had been in the pump at Oxford, where yet in very cold weather it uses to smoke.

Feb. 19, being the third day of the continuance of a moderate froft, I held the fealed weather-glafs under the pump, and having caufed the water to be pumped for a good while upon the ball of it, I found the tincted fpirit rife as high with the warmth of the water, as it had done many weeks before in the depth of winter, by the warmth of the water of the fame pump.

THE next day, being the fourth day of the froft, the neighbouring fpring, which (as I was informed by thole I fent to fee) had not, during the precedent days, fmoked, did fmoke this morning, as one I fent to fee, informed me, that another fpring likewife did. About noon (the weather being fair, and the fun fhining) I employed one to keep the ball of the weather-glafs for a competent time covered with water juft at the head of the fpring, which had fmoked in the morning; and by his relation, which was confirmed by the height of the tincted tincted liquor, when I faw it, it appeared to have rifen higher now by near or a full quarter of an inch, than I could make it do at the fame fpring-head divers weeks ago. But note, that this day the fpring-water was a pretty deal warmer than the air, notwithftanding the time and clearnefs of the day, as appeared by the fubfiding of the tincted fpirit, when brought from the fpring to my chamber in a frofty morning, the ground being then covered (but not thickly) with fnow.

6. HAVING inquired of an ingenious man, obliged to make fome trials about cold, whether he had observed any thing to confirm or contradict the fuspicion I published in the Hiftory of Cold about the coldness and temperature of the air; he gave me fuch an answer, that does notably confirm my conjecture. For he told me, that he had divers times observed in an exactly fealed weather-glafs, that the tinged spirit of wine was higher at some times, when the weather was frosty, than at some other times, when it was not; and that having had occasion to keep his weather-glass with the ball in water, which was afterwards frozen, and continued ice for divers days, he warily brake the ice all about the ball, and removing it thence into the air, though it were in the fame room, yet he found the liquor to defcend from fuch a mark to fuch a mark; and having defired to fee the inftruments, I found the bignefs of the ball to be like that of a middle-fized or fomewhat large crab, and the ftem to be about two foot and a half long : and having had the curiofity to measure the diftance between the above mentioned marks, I found, that the liquor, by being removed out of the ice into the air, had fublided a pretty deal above three inches.

### A relation given me by an ingenious gentleman, lately returned out of Poland.

7. ABOUT the 21, 22, and 23d of December 1669, old style, lying within three Polish miles of Warfaw, we faw every day the fun accompanied with two parhelions, the one eaftward, the other westward, almost in a direct line, and diftant about 8 or 10 times the diameter of the fun from it, and continued visible from near ten to twelve a clock, the weather being extreme cold, the air as clear, as poffibly to be imagined, both night and day; and when the fun did shine, appeared as full of glittering fpangles or particles of ice. The like hath been fince, when it hath frozen very hard; which generally happens, the air being very clear, and as generally thaws, the heavens being clouded any time together.

8. THE old fea-captain, that failed fo often to Greenland to fifh for whales, affured me yefterday, being April 8, 75. that 18 or 19 years ago, he failed thither in the company of two Dutch fhips, whereof one was a Hollander, but the other of Embden: the names of the mafters he told me. When they were come together as far as the place, where the English used to ftay in Greenland (as I remember) the mafters of the two fhips defired this captain to give them leave to fifh there with him; which, he told

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them, he could not poffibly do, being a fervant of the Greenland company, and employed there by them. Whereupon these masters told him, that they would then go feek their fortunes in an unknown world; and feven or eight weeks after, they came back to him, miferably diftreffed for want of fresh water and fewel, which they defired his leave to take upon the place 3 which being but an act of humanity, and intrenched not upon the rights of the company, he willingly permitted. Whereupon they fell into discourse of their voyage; one of the mafters told him, that coaffing along the ice, in hopes to find fome new land, and fome place where they might freely, as well as conveniently fish for whales, they had at length come fo far, that after the foggy and dark weather was cleared up, they took the latitude, and found it to be 89 degrees, fo that they were within one degree of the pole.

THE old captain doubting of this, the mafter brought him his journal, where the courfe was fet down, which teftified the fame thing ; and afterwards conferring with the mafter of the other ship, (for they failed in company) he agreed in the fame relation. And the captain hearing, that the steers of one of the ships was a Scotsman, he got to discourse with him; and faw his journal too, which agreed with what the others had declared. And afterwards one of the mafters having occasion to come to London, and being there met accidentally by our captain, he brought him to fome of the-Northern company, to whom he averred the foregoing relation, of whole truth the captain feemed to me to be convinced. I asked him feveral queftions relating to this odd ftory, to divers of which he could make no answer, having not asked them of his Dutchmen; but to fome few things he gave answers, the fubfance whereof was, that though there were vaft regions of ice towards the shores, yet where they found themselves fo near the pole, the sea was very open and free; fo that if wood and water had not begun to fail them, and if they had not feared their other provisions would not hold out, they might have made a passage perhaps as far as Japan. That from the northeast there came a great rolling fea, which one of the mafters, that had been at the bay of Biscay, compared to that Spanish fea; and that the cold there was not extreme, but fuch as they could well endure, and complained no more of, than they did in Greenland. That failing from Greenland towards the pole, they found the compass to vary a point, after they had failed fome degrees northward; then the variation of it was for a great while inconfiderable, and a while after that, it came to be two points. And laftly, when they came to be fo near the pole, the declination increased strangely; fo that at 89 degrees of latitude they found the variation to be four, not degrees, but points

of the compass, and that towards the east. 9. THE old fea-captain told me, that they are in the feas frequently peftered with thick fogs extremely cold, which last fome of them 10 or 12 hours, fome a whole day, and others two or three days.

He told me, that lying at anchor in Bell-Sound on the coast of Greenland, near a mountainous rock, that was very high, he and fome others made a shift to get up to the top, which he judged to have half a mile of perpendicular height; and when they came to the upper part of the mountains, they found the weather very clear, and the fky very ferene; and it being then June, the fun fhined fo hot upon them, that he and others stripped themselves, and aired their fhirts and naked bodies to cool themfelves, feeing all the while a thick fog like clouds at the bottom of the hill; whither when they came down with ftore of fowl, that they had killed, they found the fog, as they left it, very dark, and exceeding cold.

#### A passage taken out of the Czar's doctor's letter.

10. Aug. 29, 1664. This winter we flayed at Volog da three months, which is north-east from Moscow fome degrees. I expected the intense cold, which is usually felt there; but (as it happened) we had not three days of that, which we call winter-weather there, notwithstanding we were there in December, in which month it rained unufual and dangerous. The cold, which is fo much talked of in books, hath been rare in these late years; for some English, which have lived there thirty years fince, have observed such an alteration in the climate, that, except I had good confidence in the fidelity of their relations, being men of known worth and fobriety, I should not adventure to tell you, that in these thirty years the winters are become fo mild, as the notable cold weather, which uses to freeze people in their way coming to market in feveral postures, as they were striking their horses, or guiding their sledges, hath been rarely felt, only to the freezing the nofes and cheeks of fome people, which may rather be termed a blaft, than a fettled intenfe cold.

11. THE warmer the room is made by day, the thicker is the hoar upon the glafs at night, fometimes an inch thick, which I have feen. If it be a finall frost, the nails only of the windows, which fasten the latten together, will be tipt with white; all the nails of infides of doors, and iron-work, will be adorned with the frost, and going out of the door you will endanger your breath.

THE falconers here fay, birds creep under the fnow at nights.

Assured very the bears provide themfelves with a cave against the winter. I have kept a bear two days without meat or drink, he still sucking his paws, making a lather with his tongue; and, had he not smelt the meat of the house, which made him craving and clamorous, no doubt he might have been kept much longer upon his fast.

12. A wind from the fea there caufes a thaw; fo it does at Archangel, although it comes thither north.

I fhall hereafter give you a catalogue of our plants, fome of which are rare in *England*, but here in quantity, viz. lilium convallium, pyrola, bifolium, polygonatum, &c. I fhall a little inform you concerning the vegetable lamb, which Olearius calls baromets.

13. But he told me they ufed very little phyfick, the air being fo healthful, as that it is no rare thing to fee people 80 or 100 years old; efpecially the poorer fort, that do not indulge themfelves with ftrong drink.

14. THE fame captain anfwered fne, that in Greenland itfelf the north-east winds were colder than any other, which yet he ascribed in part to the fituation of the country, those winds blowing over vast tracts of ice, without fea to mitigate the cold they communicated to the wind.

Particulars referable to the XIX<sup>th</sup> title.

I. L leutenant G. Drummond, who for fome years was governour of Smolenfco, told me, that he had many times barrels little lefs than our hogfheads of ftrong beer, which being left night and day in the fledges upon the fnow, would be frozen all about next the cafk to a confiderable thicknefs, fo that the gimlet must pierce the ice a great way, before the veffel would be fet abroach; but then the liquor, which came forth, would not only be much ftronger than the beer was at first, but much more pleafantly tafted.

2. LIEUTENANT G. Drummond confirmed what others had told me, of the great noife, like the difcharge of mufkets, that they hear in the wooden houfes, whofe walls are made of fir-trees (unfquared, and only difbarked,) upon very intenfe frofts; and he affured me, the great cracks or flaws, that appeared in the timber after these explosions, were barely clefts made by the burfting of the trees, without any fplinters, or other parts of the wood thrown off from the body of the timber.

3. THE two Swedish Ambassadors assured me, that it is true, that in Muscovy, and fome other northern countries alfo, the hares are, as in these parts, grey, (grise,) but snow-white in winter; and that they begin to change colour in autumn, (and to recover it in the fpring.) And the elder of them, Monfieur *Coyet*, being asked of me, if he himself had observed it, he affured me, that he had. It was likewife affirmed by the Swedish Refident, who was then prefent, and related it to me before them, that in the borders of *Muscovy* he had seen store of partridges milk-white: when I asked, whether they changed colour in fummer, or were not rather conftantly white: he answered me, he could not tell, it being winter when he was And when I inquired, whether there there. were not fome other befides hares, that changed colour according to the feations, they all three told me, that squirrels, which in the summer are of the ufual colour, do in the winter turn grey, and recover their colour in the following fummer.

THEY were pleafed also to fend me word the next day by an ingenious gentleman, fon to Monsieur Coyet, that they had forgot to tell me, that whereas the river Duna divides Livonia and Muscovy, on one fide of the river the hares are of the ordinary colours, but on the other fide white. So that when the hunters meet with any white hares on this fide of the river, they fay it is a transfuga.

4. AMONGST the odd effects of cold in *Ruffia*, and fome other countries, where that quality

quality reigns in winter, it is none of the least A note out of Martinius, in bis account of China. admired, that if a man be abroad in the air with a cane or ftaff furnished with a metalline head, the cold is fo intenfe in that compact body, that the tip of the tongue being applied to the metal, they will flick, and be (as it were) glewed together, fo that a man cannot fever them without great pain, and fometimes without leaving fome of the fkin of his tongue behind upon the handle of the staff; as it has been affirmed to me by eye-witneffes of unqueftionable credit. The reason of this odd phænomenon, as far as I can conjecture, may be the great and fudden lofs of agitation occafioned in the fpittle and part of the tongue, by the great want of agitation in the parts of the metal that they touch. For if a bowl (for inftance) of ivory meet in a direct line with another of the fame bignefs, that is already moving upon a billiard-table, it will communicate to it but a part of its own motion, and fo retain the reft for itfelf: but if the impelled bowl were at reft, the impelling bowl will communicate to it all, or almost all its motion, and lofe as much itfelf, as may appear by its remaining quiescent in the place of the other. I must not inlarge upon this subject of motion among bodies, that hit against others. But to apply the obfervation to my prefent purpofe, it feems the metalline handle of the flick, by the intenfenefs of the cold, has its parts fo deprived of motion, that when those of spittle and the tongue have communicated to them as much of their agitation as they can, there will not be between those three bodies agitation enough to keep the fpittle fluid, which confequently being turned into ice, will flick to the two confiftent bodies it adhered to, namely, the tongue and the metal, and by this means will faiten them together.

IN confirmation of this conjecture I shall add fome other phænomena, which may be explicated by the help of it. And first we fee, that in very frofty mornings the ice, that flicks to glass windows, often appears in the form of trees, or otherwife oddly and prettily figured. This is vulgarly fo explained, as if the cold produced those icy bodies on the outlide of the glafs, through which, fome fancy, that the vapours of the warm room penetrate: but it is plain, that this ice uses to be formed within the room, as I have divers times observed, either by the thawing of it, or by fcraping it off; fo that it appears to be formed of vapours, which being carried to and fro by the air, when they chance to pass along the glass-panes of the windows, which by the cold, that reigns in the external air in frofty weather, have loft the wonted agitation of their parts, thefe vapours transfer to much of their motion to the glafs, that they retain not enough to keep them fluid; the confequence of which is their being turned into ice, which in very cold countries may be far thicker than it uses to be here: infomuch that a learned acquaintance of mine - affured me, that he had in Ruffia observed in fome floves, (where it is like the heat produced ftore of vapours,) that the ice on the infide of the windows was near an inch thick.

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5. In Peking elevatione Poli 42. gr. per integros quatuor menses, facto circa Novembris medium initio, flumina omnia adeò duro concrescunt gelu, ut currus, equosque, ac gravissima quæque onera glacies tutò ferat. Hæc plerumque concretio uno fit die; cum non nist pluribus, & quidem ab inferiori superficie prius, fuit liquefactio. p. 27. ' Martinius in his account of Peking p. 27. tells us, that although the pole be not 6 elevated above 42 degrees, yet for four ¢ whole months, from the middle of November, all the rivers are fo bitterly frozen over, that the ice will fafely bear coaches, and horfes, and all the heaviest burdens. This conge-6 lation is for the most part made in one day; but the melting of the ice requires many, 6 and begins from the lower furface." 6

### A note taken out of Martinius Cromerus bis Polonia, lib. 1. p. 53, 54.

6. Tanta est enim vis frigoris in his regionibus interdum, ut radicitus arefcant arbores, & aqua ex editiori loco effusa, priusquam terram contigerit, in glaciem concrescat. Lacus quidem, & paludes, & flumina duobus tribusve mensibus bibernis, nonnunguam autem vel in quintum vel sextum usque concreta glacie, non modo peditibus, verum etiam equitibus, & curribus ac plaustris, quamvis oneratis, multis simul longo spatio pervia & secura præbent itinera. Equidem quodam tempore ultimo die mensis Martii Vistulam in Masovia per firmam adhuc glaciem, cum curru & quadrigis, & aliquot equitum comitatu transfoi. Hac etiam præterita byeme in Prussia glacialis piscatio in lacubus post initium Novembris capta, duravit per totum Martium, gelu autem per totum Aprilem. ' So great is the violence of cold fometimes in these countries, that trees ٤ wither at the roots; and water poured out from an high place, turns into ice before it comes to the ground. And truly the lakes, ٢. ٢ and marshes, and rivers are so frozen for two · or three months in winter, and fometimes for five or fix, that not only footmen, but alfo horfemen, and coaches, and waggons, though loaded, may for a long fpace freely and fecurely pass over them. Truly once I passed over the Weissel in Masovia upon the ' firm ice the last day of March, with a coach and four horfes, and a retinue of fome horfemen; and this last winter in Prussia the 6 fishing in the ice began in the lakes after the beginning of November, and continued all March, but frost lasted all April.

#### A note taken out of Cromerus's Polonia, lib. 1. p. 68.

In cæteris lacubus, atque etiam in majoribus piscinis & fluminibus tempore byberno commodiores ferè sunt piscationes, quàm æstate, pertusa certis intervallis glacie, retique per majus foramen in aquam immisse: quod longis funibus ad perticas alligatis bominum equorumve opera longo spatio in diversum tractum, coëuntibus rursus piscatoribus, alio foramine refertum extrabitur. ' In other lakes, and in the larger fish-ponds, ' and rivers, fishing is more commodious in 5 K L • winter • winter than in fummer, the ice being broken • in fome places, and a net caft into the water · through a great hole, which by long ropes • tied to poles, men and horfes draw different ways for a confiderable space; and then the · fishermen meeting together, take it up well filled at another hole.

7. An ingenious phyfician confirmed to me upon trial, that the pummel of a fword, that was exposed to the winter-air in Moscow, would flick to his tongue, that touches it therewith, and fetch off the fkin, if he forcibly and fud-

denly pulled it away. 8. A GENTLEMAN, that came lately from Warfaw, told me, that in one night, or rather twelve hours, he observed this winter the ice next the furface of the water to reach four inches directly downwards.

9. THE old fea-captain told me, that when he was in Greenland, and in those artick regions, his appetite was fo great, that he could well eat more in one day, than he could in a week or ten days here; and that accordingly he and others found themfelves ftronger there. than here, and more prone to venereal pleafures.

HE told me alfo, that failing with intention to make fome difcovery into the artick circle, that after having failed a great while through a fea exceeding blue and deep, they were as much furprized to find themselves on a fudden upon a fea black almost like ink, which much frighted them, none of all their wanderers having met with a fea of that colour. This made them, after many disputes and doubts, refolve to found both from their ship. and shallop, but they could find no ground ar feventy fathom.

19. A BOTTLE of ftrong fack, about two thirds filled, cracked, and the wine was frozen, viz. the phlegm, but no ice on the top, as in water; nor does the phlegm ever afcend to the top, to be frozen in an entire body.

THIS fack being prefently thawed, loft its

vigour, and fo will any thing elfe. 11. THE frost in these parts pierces the ground five foot, which the undertakers for digging a cellar for a friend of mine found by woful experience, being forced to make their way by fire, and fometimes by cleaving the earth with wedges like a rock.

THA ice in Siberia in the river Ob is faid to be a fathom and a half thick, where they have in the whole year but twelve weeks of degelation.

THE rivers, that I have travelled over, havebreathing-places for a mile, fometimes half a mile, and a quarter, out of which comes a fume like that of the Cross-Bath or King's Bath at the Bath. The like out of a cellar upon the opening of the door, enough to suffocate a man, if taken unawares,

the cold be very intense; as a friend of mine told me, who waiting upon his uncle here (a colonel) in quality of a page, he fate upon the fide of the fledge, as, fervants do, and it being very, cold, he ran to get, himfelf some the decrement would be greater, if the snow

heat in his feet, and afterwards returned to fit upon the fledge, and found himfelf furprized with the cold, but had not the power to prevent the danger of fuffocation by calling for help; yea, rather he feemed to be pleafed with falling into a pleafing fleep, and fo tumbled back upon his uncle's legs, which raifed a fuspicion in him, that his coulin was frozen: and fo making hafte to the next village, he rubbed him all over with fnow ftrenuoufly enough, and afterwards brought him into a warm room, which by degrees revived him, he feeling himfelf afflicted and pained in all his limbs with fuch a tingling numbrefs, as they use to have who leaned too hard upon their elbows, but much more painful and amazing.

12. That cold dries exceffively, appears by the ftory of the cheefes, and ftock-fifh, which is dryed in the wind, fome of which is fprinkled with falt. The earth will cleave with it, but I never obferved it cracked with fuch monftrous hiatus, as Olearius reports; yet that may be true alfo. Where there is froft long before the fnow comes, the ice in rivers will have cracks.

ABOUT the middle of December being at Yewflave in my lodging in a morning before day, the houle being new, and expoled to the north-east wind, it gave a crack like a musket.

#### Particulars referable to the XX<sup>th</sup> Title.

∧ Sealed glass-bubble with quickfil-L. r ver in it weighed in the air, and being carefully counterpoifed in water, that to my hand, whilft I was fitting by the fire-fide, felt luke-warm, did, after fnow and falt were applied on the out-fide of the glafs, that held, the water, weigh  $\frac{3}{4}$  of a grain, or fomewhat better, before or just when there appeared a little film of ice on the infide of the glafs, containing the water, lefs than it did when the bubble was first put in.

2. A GLOBE of fnow, rammed into the mould of just one inch diameter, weighed 112 grains.

3. A BULLET of ice of an inch diameter. made in the fame mould, amounted to 2 drachms, 5 grains.

AFTER a long froft and fnow, a great deal of new fnow being fallen last night, the liquor in the gaged, weather-glafs flands beneath the first mark, argues a more than ordinary frost: and yet the mercury in the barofcope ftands at near  $\frac{2}{8}$  beneath 29 inches, to which perhaps the high wind may contribute.

5. Four ounces of fnow made up in a lump, were counterpoifed in a pair of good scales, and exposed in a frosty night after eleven o' clock without being taken out of the balance; the next morning between 9 and 10, there appeared a decrement of 29 or 30 grains, which feemed to have evaporated from the fnow it felf: DEATH by cold is not painful, especially if for though a small portion of it (probably late in the morning) were melted in the scale, yet that liquor was but little, and amounted not to: 8 grains, which was not a third of the weight, which the fnow-ball had loft; but fuppoing had. had a greater fuperficies, in respect of the bulk thereof, I caufed the next night the following trial to be made, not being able to affift at it my felf.

THERE, was taken Zij of fnow, which being made up into a kind of flat cake, was expoled all night, which was frosty, in the abovementioned balance, and the next morning about eight a clock there appeared to have been loft 55 grains, no water being found in the scale; and about two hours after, the decrement was found to be about 63 grains, none of the fnow appearing to have melted in the fcale.

One particular referable to the XXV Title.

HE Samojedes clothe themfelves with renes fkins, the hair outward, which they find to be the warmeft way: and I have found a pair of cangies (which are like high shoes with pecked toes of old Chaucer's fashion; which we wear without the leather) to be better than a pair of furred gloves. They are only proper for the fledge, yet one may walk in the fnow with them, which is fo dry a fnow, if it be duly cold weather; as it will not wet at all, nor endamage a fcarlet covered all over with it, but brush or shake off like chaff.

### OBSERVABLES upon a MONSTROUS HEAD, First Printed in the Philosophical Transactions, Nº v. p. 85. For Monday, July 3, 1665.

HIS was the head of a colt, reprefented in the annexed figure 4, first viewed by Mr. Boyle, who went into the stable where the colt lay, and got the head haftily and rudely cut off, the body thereof appearing to his eye compleatly formed, without any monstrofity to be taken notice of Afterwards he cauled it to be put intoin it. a veffel, and covered with fpirit of wine, thereby chiefly intending, to give good example, together with a proof, that by the help of the faid fpirit, (which he hath recommended for fuch properties in one of his Effays of the Ufefulness of Natural Philosophy) the parts of animals, and even monfters, may in fummer itfelf be preferved long enough toafford anatomists the opportunities of examining them.

THE Head being opened, and examined, it was found,

FIRST, That it had no fign of any nofe in the ulual place, nor had it any, in any other place of the head, unless the double bag CC, that grew out of the midst of the forehead, were fome rudiment of it.

NEXT, That the two eyes were united into one double eye, which was placed just in the middle of the brow, the nofe being wanting, which fhould have feparated them, whereby the two eye-holes in the fkull were united into one very large round hole; into the midft

of which, from the brain, entred one pretty large optick nerve, at the end of which grew a great double eye; that is, that membrane called fclerotis, which contained both, was one and the fame, but feemed to have a feam, by which they were joined, to go quite round it, and the fore or pellucid part was diffinctly feparated into two corneas by a white feam that divided them. Each cornea feemed to have its iris, (or rain-bow-like circle) and apertures or pupils diffinct ; and upon opening the cornea, there was found within it two balls, or crystalline humours, very well shaped: but the other parts of it could not be so well distinguished, because the eye had been much bruifed by the handling, and the inner parts confused and diflocated. It had four eyebrows; placed in the manner express in figure 4, by a a, b b; a a reprefenting the lower, and

b, the upper eye-lids. LASTLY, That just above the eyes, as it were in the midst of the forehead, was a very deep depression, and out of the midst of that grew a kind of double purfe or bag, CC, containing little or nothing in it; but to fome it feemed to be a production of the matter deligned for the nole, but diverted by this monstrous conception; perhaps the processus mammillares joined into one; and covered with a thin hairy fkin.

### Some ANATOMICAL OBSERVATIONS of MILK found in Veins instead of BLOOD; and of GRASS found in the Wind-pipes of fome Animals. First Printed in the Philosophical Transactions, Nº vi. p. 100. For Monday, November 6. 1665.

Curious perfon wrote nor long, fince milk, inftead of blood. This being imparted from Baris, that there they had, to Mr. Boyle at Oxford, his answer was, that Les in the house of a physician, newly the like observation about white blood had-opened a man's vein, wherein they found been made by a learned physician of his acquaintance

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quaintance; and the thing being by him looked upon as remarkable, he was defirous to have it very circumstantially from the faid physician himfelf, before he would fay more of it. The next month may bring us in this account.

THE other particular mentioned in the title of this head, came in a letter fent also by Mr. Boyle, in these words :

I shall acquaint you, that two very ingenious men, Dr. Clarke and Dr. Lower, were pleafed to give me an account of a pretty odd kind of observation : one of them affuring me, that he had feveral times, in the lungs of sheep, found a confiderable quantity of grass in the very branches of the afpera arteria :

and the other relating to me, that a few weeks fince, he, and a couple of phyficians, were invited to look upon an ox, that had for two or three days almost continually held his neck streight up, and was dead of a difease, the owner could not conjecture at; whereupon, the parts belonging to the neck and throat, being opened, they found, to their wonder, the afpera arteria in its very trunk all stuffed with grafs, as if it had been thrust there by main force : which gives a just cause of marvelling and inquiring, both how fuch a quantity of grass should get in there; and how, being there, fuch an animal could live with it fo long.

### Of a Place in England, where, without petrifying Water, WOOD is turned into STONE.

First Printed in the Philosophical Transactions, Nº v1. as above.

**H**E fame fearcher of nature, that was alledged in the immediately precedent observations, did impart also the following, in another letter from Oxford, where he faith,

I was a while fince vifited by a gentleman, who tells me, that he met with a place in thefe parts of *England*, where, though there be no petrifying fpring (for that I particularly afked) wood is turned into ftone in the fandy earth itfelf, after a better manner than by any water I have yet feen : for I had the curiofity to go to look upon pieces of wood he brought thence, and hope for the opportunity of making fome trials to examine the matter a little further, than I have been yet able to do. Thus far that letter.

SINCE which time, he was pleafed to give this further information of the fame matter,

with a mantiffa of fome other particulars, belonging to this fubject, in these words:

I was lately making fome trials with the petrified wood I told you of, which I find to be a very odd fubstance, wonderfully hard and fixed. If I had opportunity to reprint the History of Fluidity and Firmness, I could add divers things about stones, that perhaps would not be difliked; and I hope, if God vouchfafe me a little leisure, to insert several of them in fit places of that hiftory, against the next edition. Here is a certain stone, that is thought to be petrified bone, being fhaped like a bone, with the marrow taken out; but with a fit menftruum, I found that I could eafily diffolve it, like other foft ftones: and poffibly it may prove as fit as ofteocolla, for the fame medicinal ufes.

### A Farther ACCOUNT of an OBSERVATION about WHITE BLOOD.

First Printed in the Philosophical Transactions, N° VI. p. 117.

INCE the printing of the former fheet, blood was received in a porringer, and within there is this farther account from the fame hand, Mr. Boyle.

I have at length, according to your defire, received from the ingenious Dr. Lower an ac-count in writing of the observation about chyle found in the blood; which though you may think strange, agrees well with fome experiments of his and mine, not now to be mentioned. The relation, though fhort, comprizing the main particulars of what he had more fully told me in difcourfe, I shall give it you with little or no variation from his own words.

A maid, after eating a good breakfast, about feven in themorning, was let blood about eleven the fame day in her foot; the first 3

a little while it turned very white; the laft blood was received in a faucer, which turned white immediately, like the white of a cultard. Within five or fix hours after, he (the phyfi-cian) chanced to fee both, and that in the porringer was halfblood and half chyle, fwimming upon it like a ferum as white as milk, and that in the faucer all chyle, without the least appearance of a drop of blood; and when he heated them diffinctly over a gentle fire, they both hardened : as the white of an egg when it is heated, or just as the ferum of blood doth with heating, but far more white. This maid was then in good health, and only let blood becaufe she never had her courses, yet of a very florid clear complexion.

### HYDROSTATICAL PARADOXES,

. Made out by

## NEW EXPERIMENTS,

For the most part PHYSICAL and EASY.

### The PUBLISHER'S ADVERTISEMENT to the READER.

HEN the author writ the following treatife, he had a defign, as appears by fome paffages in the preface, to publish together with it fome things, which he had divers years before provided for an Appendix to his Phyfico-mechanical treatife about the Air : but part of the Appendix confifting of experiments, which the author has feveral times made, but trufting to his memory, did not think it neceffary to record, when he came to recollect particulars, he found, that fome years, which had passed, fince divers of them were tried, and variety of intervening occurrents, had made it unfafe for him to rely abfolutely upon his memory for all the circumflances fit to be fet down in the hiftorical part of the defign'd Appendix. And therefore he refolv'd to repeat divers experiments and observations, that he might set down their phænomena, whils they were fresh in his memory, if not objects of his sense. Bat though, when he writ the following Preface he did it upon a probable supposition, that he should feafonably be able to repeat the in-

tended trials; yet his expectation was fadly difappointed by that heavy, as well as just visitation of the plague, which happened at London, whilst the author was in the country; and which, much earlier than was apprehended, began to make havock of the people at fo fad a rate, that not only the glafsmen there were fcattered, and had, as they themselves advertised him, put out their fires, but also carriers, and other ways of commerce (fave by the post) were strictly prohibited betwixt the parts he refided in, and London; which yet was the only place in England, whence he could furnish himself with peculiarly shaped glasses, and other mechanical implements requifite to his purpofes : and the fame calamity continuing ftill, without yet affording us any certain ground of determining, when it will end, the author chufes rather to fuffer the following Paradoxes to come abroad without the Appendix, (which is no way neceffary to them, whatever they may be to it,) than any longer put off those ingenious perfons, that follicited the publication of them.

### The PREFACE.

H E rife of the following treatife being a command imposed on me by the Royal Society, the reader will, I hope, need no more, than this intimation, to keep him from wondering to find fome paffages worded as parts of a difcourse pronounced before an affembly; it being not unufual (though not neceffary) to prefent either in writing, or by word of mouth, together with the experiments made before that illustrious company, an historical account of them.

But, becaufe it is probable, that fome reader will defire to be fatisfied about other particulars relating to the publication of this treatife, I prefume it will not be amifs, both to fay fomething of the reafons, why I publifh it as the first part of the prefent Appendix to my *Phyfico - mechanical Experiments*, and to give fome account of the manner of writing it.

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I HAD quickly both an opportunity, and an invitation to enlarge the papers, I was to read, beyond the limits of a bare defcription of the phænomena, and matters of fact, by my having been, through fome intervening accidents, so hindered from exhibiting them altogether, that I was defir'd to bring in an account in writing, that might be register'd (how little foever worthy of fuch company) in the Society's collection of philosophical papers, for the fake of those members, who could not be prefent at all the experiments; fo that, finding fome enlargements expected from me, I was eafily induced to add the explications of the phænomena I defcribed, whilft I perceiv'd, that by a fmall addition of pains I might much gratify divers ingenious friends, that were not fo well verfed in Hydroftaticks, as in the other parts of real learning.

HAVING thus been induced to enlarge the account of my experiments, till it had at-5 M tained I was, without much difficulty, perfuaded, out referring them to the explication of the that to fuffer it to pais abroad \* in the com- phænomena of nature. And as for the Peripany of the Appendix, wherewith it is pub-lifhed, would not prove unacceptable to the curious, no more than an improper introduction to the reft of my Appendix, and that for leveral reafons.

For, first, the Hydrostaticks is a part of philosophy, which, I confess, I look upon as one of the ingeniouseft doctrines, that belong to it; theorems and problems of this art being most of them pure and handsome productions of reafon, duly exercifed on attentively confidered fubjects, and making in them fuch discoveries as are not only pleafing, but divers of them furprifing, and fuch as would make one at first wonder, by what kind of ratiocination men came to attain the knowledge of fuch unobvious truths. Nor are the delightfulness and the subtilty of the Hydroftaticks the only things, for which we may commend them : for there are many, as well of the more familiar, as of the more abstrufe phænomena of nature, that will never be thoroughly underftood, nor clearly explicated by those, that are strangers to the Hydrostaticks; upon whose principles depend, besides many other things, the explications of most of the phyfico-mechanical experiments, we have ventured to prefent the publick, and the decifion of those many controversies, which they and the phænomena of the Torricellian experiment have occasioned among the modern inquirers into nature.

But the use of this art is not alone speculative, but practical, fince not only the propolitions it teaches, may be of great importance to navigation, and to those that inquire into the magnitudes and gravities of bodies, as also to them that deal in falt-works; but that the Hydroftaticks may be made divers ways ferviceable to the chymifts themfelves, to whole art that doctrine feems to be fo little of kin, I might here manifest, if I could think it fit to transcribe, what I have + elfewhere delivered to that purpofe.

Bur that, which invited me to write fomething of this part of philosophy, is, not only that I think it confiderable, but that, notwithstanding its being fo, I find it but very little, and not very happily cultivated. For, being nor looked upon as a difcipline purely mathematical, the generality of mathematicians have not in their writings fo much as taken notice of it, much lefs improv'd it. And fince the admirable Archimedes, who, in his little tract De Infidentibus Humido, has left us three or four very excellent propositions, (but proved by no very eafy demonstrations) among divers others, that have more of geometrical fubtility than usefulness; those mathematicians, that (like Marinus Gbetaldus, Stevinus, and Galileo) have added any thing confiderable to the Hydroftaticks, have been (that I know of) very few; and those too have been wont to handle them rather as geo-

tained the bulk it is now arrived at, I confess metricians, than as philosophers, and withphænomena of nature. And as for the Peri-pateticks and other fchool - philosophers, though on fome occasions, as when they tell us, that water weighs not in water, nor air in air, they deliver affertions about matters belonging to the Hydroftaticks; (which term, in this treatife, I often take in a large fense, because most of the things delivered about the weight of bodies, may, by eafy variations, be made applicable to other fluids ;) yet they are fo far from having illustrated, or improved them, that they have but broached, or credited, divers of the most erroneous conceits, that are entertained about them. So that, there being but few treatifes written about the Hydrostaticks, and those commonly bound up among other mathematical works, and fo written, as to require mathematical readers, this uleful part of philosophy has been scarce known any farther, than by name, to the generality even of those learned men, that have been inquifitive into the other parts of it, and are defervedly reckoned among the ingenious cultivators of the modern philosophy. But this is not all; for fome eminent men, that have of late years treated of matters hydroftatical, having been prepoffeffed with fome erroneous opinions of the peripatetick school, and finding it difficult to confult experience about the truth of their conclusions, have interwoven divers erroneous doctrines among the founder propolitions, which they either borrowed from Archimedes, and other circumfpect mathematicians, or devifed themfelves; and these mistakes being deliver'd in a mathematical drefs, and mingled with propolitions demonstrably true, the reputation of fuch learned men, (from which I am far from defiring to detract,) and the unqualifiedness of most readers to examine mathematical things, has procured fo general an entertainment for those errors, that now the Hydroflaticks is grown a part of learning, which it is not only difficult to attain, but dangerous to fludy.

> WHEREFORE, though neither the occasion and defign of this treatife exacted, nor my want of skill and leifure qualified me to write either a body, or elements of Hydroftaticks; yet I hoped I might do fomething, both towards the illustrating, and towards the refcue of fo valuable a discipline, by publishing the enfuing tract; where I endeavour to difprove the received errors, by establishing paradoxes contrary to them, and to make the truths the better underftood and received, partly by a way of explicating them unemploy'd in hydroftatical books, and partly by confirming the things I deliver, by physical and fensible experiments. And over and above this, the more to recommend Hydroftaticks themfelves to the reader, I have, befides the paradoxes opposed to the errors I would disprove, taken occasion by the same way to make out some of the usefullest of those hydrostatical truths, that

+ Chiefly in inveral places of the unpublished part of the Treatife of the Ufefulness of Emperimental Philosophy.

that are wont to feem strange to beginners.

Ir it be here demanded, why I have made fome of my explications fo prolix, and have on feveral occasions inculcated fome things; I answer, That those, who are not used to read mathematical books, are wont to be fo indifpofed to apprehend things, that must be explicated by fchemes ; and I have found the generality of learned men, and even of those new philosophers, that are not skilled in mathematicks, fo much more unacquainted, than I before imagined, both with the prin-ciples and theorems of Hydroftaticks, and with the ways of explicating and proving them, that I feared, that neither the paradoxes themfelves, that I maintain, nor the hypotheses about the weight and preffure of the air, upon which little lefs than my whole pneumatical book depends, would be thoroughly underftood without fuch a clear explication of fome hydroftatical theorems, as, to a perfon not verfed in mathematical writings, could fcarce be fatisfactorily delivered in few words. And therefore, though I do not doubt, that those, who are good at the most compendious ways of demonstrating, will think, I might in di-vers places have spared many words without injury to my proofs; and though I am myfelf of the fame mind I expect to find them of; yet I confess, that it was out of choice, that I declin'd that close and concise way of writing, that in other cafes I am wont most to efteem. For writing now not to credit myfelf, but to inftruct others, I had rather geometricians fhould not commend the fhortnefs of my proofs, than that those other readers, whom I chiefly defigned to gratify, fhould not thoroughly apprehend the meaning of them.

But this is not all, for which I am to excufe myfelf to mathematical readers. For fome of them, I fear, will not like, that I fhould offer for proofs fuch phyfical experiments, as do not always demonstrate the things, they would evince, with a mathematical certainty and accuratenes; and much lefs will they approve, that I should annex fuch experiments to confirm the explications, as if suppositions and schemes, well reasoned on, were not fufficient to convince any rational man about matters hydrostatical.

In answer to this, I must represent, that in phyfical enquiries it is often fufficient, that our determinations come very near the matter, though they fall short of a mathematical exactnefs. And I chufe rather to prefume upon the equity of the reader, than to trouble him and myfelf with tedious circumlocutions, to avoid the poffibility of being mifunderflood, or of needing his candour. And we fee, that even mathematicians are wont, without finding any inconvenience thereby, to fuppofe all perpendicular lines, made by pendulous bodies, to be parallel to one another : though indeed they are not; fince, being produced, they would meet at the centre of the earth. And to prefume, that the furface of every calm water, in a veffel, is parallel to

the horizon, and confequently a plane; though, in ftrictnefs, themfelves think it the portion of a fphere; and though alfo I have ufually obferved it to be higher, where it is almost contiguous to the fides of the veffel, than it is in other places.

MOREOVER, fince we find, that though water will be uniformly raifed in pumps to feveral heights, but not to thirty-five foot; and will, in ordinary open pipes, be almost of the fame level within and without, but not if the pipe be extraordinary flender; upon thefe, and divers other fuch confiderations, I may have fometimes made use of expressions that feemed not politive and determinate enough to be employed about matters, to which mathematical demonstrations are thought applicable. But I elfewhere give an account of the fcruples I have about fuch demonstrations, as they are wont to be applied to phyfical matters. And, in the prefent paradoxes, I think I have not done nothing, if in my hydrostatical explications I have made it appear, that in experiments made with fuch liquors and glaffes, as I employed, the rules will hold without any fenfible, or at least any confiderable error; for thereby we may learn the truth of many things, for the main, though in fome we should not have attained to the exactness of measures, and proportions, which yet our endeavours may affift others to arrive at.

AND as for my confirmation of hydroftatical propositions by physical experiments, if fome readers diflike that way, I make no doubt, but that the most will not only approve it, but thank me for it. For though, in pure mathematicks, he, that can demonstrate well, may be fure of the truth of a conclusion, without confulting experience about it; yet because demonstrations are wont to be built upon fuppofitions or postulates; and fome things, though not in arithmetick or geometry, yet in physical matters, are wont to be taken for granted, about which men are liable to flip into miltakes; even when we doubt not of the ratiocination, we may doubt of the conclusion, because we may of the truth of fome of the things it fuppofes. And this confideration, if there were no other, will, I hope excufe me to mathematicians, for venturing to confute fome reafonings, that are given out for mathematical demonstrations. For I suppose it will be confidered, that those, whofe prefumed demonstrations I examine, though they were fome of them profesfors of mathematicks, yet did not write meerly as mathematicians, but partly as naturalists; fo that to queftion their tenets ought not to difparage those, as well certain, as excellent and ' most useful sciences, pure mathematicks, any more than that the mathematicians, that follow the Ptolemaick, the Copernican, the Tychonian, or other fystems of the world, write books to manifest one another's paralogisms in astronomical matters: and therefore (to proceed to what I was about to fay) it cannot but be a fatisfaction to a wary man to confult fenfe about those things, that fall under the cognifance

fance of it, and to examine by experiences, whether men have not been miftaken in their hypothefes and reafonings; and therefore the learned Stevinus himfelf (the chief of the modern writers of Hydroftaticks) thought fit, after the end of his Hydrostatical Elements, to add in an appendix fome pragmatical examples, (as he calls them) that is, mechanical experiments (how cogent I now inquire not) to confirm the truth of his tenth propofition, to which he had, not far from the beginning of his book, annexed what he thinks a mathematical demonstration. And, about the very fubjects we are now upon, the following paradoxes will difcover fo many miftakes of eminent writers, that pretend to have mathematically demonstrated what they teach, that it cannot but make wary naturalists (and it is chiefly to gratify such, that I publish this) be somewhat diffident of conclusions, whole proofs they do not well understand. And it cannot but, to fuch, be of great fatisfaction to find the things, that are taught them, verified by the vifible teftimony of nature herfelf. The importance of this fubject, and the frequent occafion I have to make use of this kind of apology, will, I hope, procure me the reader's pardon, if I have infifted formewhat long upon it.

AFTER what has been hitherto difcourfed, it will be eafy for me to give an account, why I premife thefe hydroftatical paradoxes to the reft of the Appendix, wherewith they are \* now publish'd : for fince a great part of my work, in that Appendix, was to be a further explication of fome things delivered in the book it is fubjon'd to, and the vindication of them from invalid objections; and fince I have generally observed, that the objections, that have been, either publickly or privately, made against the explications and reafonings contained in that book, were wont to proceed from unacquaintedness, either with the true notion of the weight and fpring of the air, as I maintain them, or with the principles and theorems of Hydroftaticks, or elfe from erroneous conceits about them; I thought it would much conduce to both the forementioned ends of my Appendix, if I cleared up that doctrine, to which my experiments and reasonings have been all along consonant; and whole being either not known, or mifunderstood, feems to have occasioned the objections, that have been hitherto made against the hypotheses I have proposed, or the explications I have thence given. And however, fince the proofs, I offer for my opinions, are for the most part drawn from experiments new and eafy, and that my aim is but to difcover truths, or make them out by clearer explications, without fuppofing, like those I diffent from, any thing, that is either preca-rious, or fcarce, if at all, intelligible; I hope, that if I should not prove happy enough to reach my ends, yet the ingenious and equitable reader will approve my defign, and be advantaged by my experiments. Of which fome of the chiefeft, and fome of the most

difficult, having been feen (divers of them more than once) by the Royal Society itfelf, or by inquifitive members of it; it will, I prefume, be but a reasonable request, if the reader, that shall have the curiofity to try them over again, be defired not to be hafty in distructing the matters of fact, in case he fhould not be able at first to make every thing fucceed according to expectation. For, as eafy as I have endeavoured to make thefe experiments, yet I dare not promise myself, that they will all of them be privileged from the fate, whereto I have observ'd other phyfico-mathematical ones to be not feldom obnoxious, from fome unheeded phyfical circumftance, by which those, that are not acquainted with the fubileties of nature, or, at least for the time, do not fufficiently confider them, are apt to be imposed upon.

This advertisement will, perhaps, be beft illustrated and recommended by an inflance; and therefore I shall subjoin one, that will possibly seem somewhat odd.

IT has been taken notice of by two or three ingenious modern mathematians, and I have had occafion to make it out by particular experiments, that warm water is lighter in *fpecie*, than cold ; whence it has been deduced, that wax, and other bodies, very near equiponderant with common water, will fwim in that which is cold, and fink in that which is hot, or luke-warm. Which experiment, though as it may be (and perhaps it has been) tried, I readily allow to be agreeable to the known laws of the Hydrostaticks, yet I have fometimes undertaken, that the trial should have a quite contrary effect. To that purpole, having taken fome yellow bees-wax, which was formed into a pellet of the bigness of a cherry, and, by the help of a little lead, was made fo near equiponderate to cold wa-" ter, that, being but a very little heavier, a very finall diminution of its weight would make it emerge, I removed it out of the very cold water into fome, that had been purpofely made luke-warm (or a little more than fo,) where it quickly, fomewhat to the wonder of the lookers on, appeared to fwim on the top of the water. And that it might not be fufpected, that it was supported by any visible bubbles, which I have obferved, in fome cafes, to buoy up even heavy bodies, and deceive the unfkilful, or unattentive; I brifkly enough ducked the bullet two or three times under water to throw them off, notwithstanding which it constantly return'd to float; and yet, being removed again into the fame cold water it had been taken out of, and ducked as before, to free it from adherent bubbles, it lay quietly at the bottom, and, though raifed feveral times to the upper part of the water, would immediately fublide to the very loweft. Now that, which invited me to promife an experiment, which feems to contradict the principles of the Hydroltaticks, was not any distruit of those principles themselves, but a conjecture, that as by warmth the water would be made a little lighter in specie than it was before ;

before; fo, by the fame warmth, the fpiri-tuous and more agitable parts of the wax, whose texture is loose enough, would be somewhat (though not visibly) expanded, and would by that expansion gain a greater advantage towards floating, than the increased lightness of the water would give it disposition to fink. And I confirm'd this conjecture by a farther experiment, which at first was itself fomewhat furprising to the beholders. For when the wax was first taken out of the cold water, and immediately immersed in the warm, it would readily enough fink; and being (with a quill or a knife) raifed to the top of the water, it would again fall down, but more flowly than at the beginning; and after fome few minutes, if it were rais'd to the upper parts of the water, it would remain afloat. (And I have known it, when it had remained a while longer at the bottom, fo to emerge, that if I were fure no unheeded bubbles had been newly generated, and held it up, it might be faid to emerge of its own accord;) as on the other fide, being put into the cold water, as foon as ever it was taken out of the warm, it would at the very first float, and being then knocked downwards, it would, readily enough, regain the upper part of the water : but if I continued to fend it downwards about fix or feven times (more or fewer) fucceffively, it would emerge every time more flowly than other, and at length not emerge at all, even when I tried it in water made heavy, by being highly infrigidated with falt and fnow placed about the glass. Which phænomena I had thought it reasonable to expect, because I prefumed, ihat the wax, being removed immediately out of the warm water into the cold, must require fome time to lofe the adventitious expansion, which the warmth had given it, and must be deprived of it by degrees, by the coldness of the water, into which the wax was transferred. As, on the other fide, there must be fome time neceffary for fo little a warmth, as that of the tepid (or little more than tepid) water, to give the wax that addition of dimensions, (which also it must receive by degrees) that was necesfary, in spite of the rarefaction of the water, to make it float. I might add, that these trials were repeated, for the main, with more

bullets of wax than one, and that they fucceeded far otherwife, when, inftead of a piece of wax, we employed a poifed glafsbubble, in which the temperature could make either no change at all, or no confiderable change of dimensions. And to thefe I might add other circumftances, if I did not remember, that I mention thefe trials but occasionally, and to make the caution, formerly recommended to the reader, appear not to be impertinent; fince a hydroftatical experiment, true in itself, may eafily miscarry by overlooking fuch circumftances, as it is not eafy to be aware of.

Bur, by this advertisement, I would by no means divert men from being diffident of hydrostatical traditions and experiments. For, befides the many erroneous opinions, there are matters of fact, whole truth, though not queftion'd, but built upon, I think ought to be brought to trial. For, even whill I was concluding this preface, I found, that divers, even of the moderns, and particularly a very learned man, that has lately written of Hydrostaticks, have much troubled themselves to render a reason, why, fince, according to their doctrine, water weighs not in water, wooden vessels, though of a substance lighter than water, being by leaks, or otherwife, fill'd with water, should fink and remain at the bottom of the water: whereas, judging this phænomenon difagreeable to what I look upon as the laws of the Hydroftaticks, I was confirm'd in that opinion, by having had the curiofity to make fome trials of it, with four or five veffels of differing shapes and fizes, whereof two were of wax; which, though a matter but very little lighter than water, I could not fink, or keep funk by pouring water into them, or fuffering them to fill themselves at leaks made near the bottom: and if they were depressed by force or weights, they, as also the wooden veffels, would, upon the removal of the impediment, (and fometimes with the cavity upwards) emerge. And I am the more folicitous to have things in the Hydroftaticks duly afcertained, because the weighing of bodies in liquors may hereafter appear to be one of the general ways I have employed, and would recommend, for the examining of almost all forts of tangible bodies.

VOL. II.

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### Made out by

# NEW EXPERIMENTS,

### Presented to the ROYAL SOCIETY, (the Lord Viscount BROUNCKER being then President) May 1664.

### MY LORD,

O obey the orders of the Society, that forbid the making of prefaces and apologies, in accounts of the nature of that, which you expect from me; I fhall, without any further preamble, begin with taking notice, that upon perufal of Monfieur *Pafcal's* fmall French book, which was put into my hands, I find it to confift of two diftinct treatifes; the one, of the Æquilibrium of liquors, as he calls it; and the other, of the weight of the mafs of the Air.

As for this latter, (which I shall mention first, because I can in very few words difpatch the little I have to fay of it;) though it be an ingenious discourse, and contains things, which, if they had been published at the time, when it is faid to have been written, would probably have been very welcome to the curious; yet I have very little elfe to fay of it in this place, in regard that, fince that time, fuch kind of experiments have been fo profecuted, that I prefume it is needlefs, and would not be acceptable to repeat, what Monsieur Pascal has written, in this Society, which has feen the fame truths, and divers others of the like nature, more clearly made out by experiments, which could not be made by Monfieur Pascal, and those other learned men, that wanted the advantage of fuch engines and inftruments, as have in this place been frequently made use of.

WHEREFORE, having already at a former meeting given you, by word of mouth, an account of Monfieur *Pascal*'s ingenious invention, of a pair of bellows without vent, to measure the various preffure of the atmosiphere; I remember nothing elfe, that needs hinder me from proceeding to the other part of his book, *The Treatise of the Æquilibrium* of Liquors.

THIS I find fo fhort, and fo worthy of the author, that to give you all, that I judge worth taking notice of in it, would oblige me to tranfcribe almost the whole tract; and therefore I fhall rather invite you to read the whole, than divert you from the defign by culling out any part of it; yet, if you will not be fatisfied without fomething of more particular, I fhall be obliged to tell you, that the difcourse confishing partly of conclusions, and partly of experiments, the former feemed to me to be almost all of them (there being but few that I doubt of) confonant to the principles and laws of the Hydrostaticks. But as

for the latter, the experimental proofs he offers of his opinions are fuch, that, I confefs, I have no mind to make use of them.

AND the reasons, why, notwithstanding that I like most of Monsieur *Pascal*'s affertions, I decline employing his way of proving them, are principally these:

FIRST, Becaufe thought the experiments he mentions be delivered in fuch a manner, as is ufual in mentioning matters of fact; yet I remember not, that he exprefly fays, that he actually tried them, and therefore he might poffibly have fet them down, as things, that must happen, upon a just confidence, that he was not miltaken in his ratiocinations. And of the reasonableness of this doubt of mine, I shall ere long have occasion to give an inftance.

SECONDLY, Whether or no Monfieur Pafcal ever made thefe experiments himfelf, he does not feem to have been very defirous, that others fhould make them after him. For he fuppofes the phænomena he builds upon to be produced fifteen or twenty foot under water. And one of them requires, that a man fhould fit there with the end of a tube leaning upon his thigh; but he neither teaches us, how a man fhall be enabled to continue under water, twenty foot deep, the experimenter fhall be able to difcern the alterations, that happen to mercury, and other bodies at the bottom.

AND thirdly, These experiments require not only tubes twenty foot long, and a great vessel of, at least, as many feet in depth, which will not in this country be easily procured; but they require brais cylinders, or plugs, made with an exactness, that, though easily supposed by a mathematician, will scarce be found obtainable from a tradess.

THESE difficulties making the experiments proposed by Monsieur Pascal more ingenious than practicable, I was induced, on this occasion, to bethink myself of a far more expeditious way to make out, not only most of the conclusions, wherein we agree, but others, that he mentions not; and this with fo much more ease and clearness, that not only this illustrious affembly, but perfons, no more than moderately versed in the vulgar principles of the Hydrostaticks, may easily enough apprehend, what is defigned to be delivered, if they will but bring with them a due attention, and minds disposed to prefer reason and experience experience to vulgar opinions and authors: which last clause I annex, because the following difcourfe, pretending to confute feveral of those, challenges a right to except against their authority.

It not being my present task to deliver the elements, of a body of Hydrostaticks, but only ten or twelve paradoxes, which I conceive to be proveable by this new way of making them out; I shall, to avoid confusion, deliver them in as many diffinct propositions: after each of which, I shall endeavour in a proof, or an explication, to fhew, both that it is true, and why it ought to be fo. To all thefe I shall, to avoid needless repetitions, premise a word or two by way of postulatum, or lemma.

AND becaufe I remember, to what affembly I addrefs this discourse, I shall make use of no other, than an easy supposition I met with, in a fhort paper (about a mercurial phænomenon) brought in a year or two fince to this learned Society, by a defervedly famous member of it \*: for though his supposal be made upon occasion of an experiment of another nature, than any of the enfuing, it may be eafily accommodated to my prefent purpole.

THIS postulatum, or lemma, consists of three parts; the first of them more, and the two last lefs principal.

SUPPOSE we then, first, that if a pipe open at both ends, and held perpendicular to the horizon, have the lower of them under water, there passes an imaginary plane or furface, which touching that orifice, is parallel to the horizon, and confequently parallel, as to fenfe, to the upper furface of the water; and this being but a help to the imagination, will readily be granted.

SECONDLY, To this it will be confonant, that each part of this defignable furface will be as much, and no more preffed, as any other equal part of it, by the water that is perpendicularly incumbent on it. For the water, or other fluid, being supposed to be of an homogeneous substance, as to gravity, and being of an equal height upon all the parts of the imaginary furface; there is no reason, why one part should be more pressed by a perpendicular pillar of that incumbent fluid, than any other equal part of the fame furface by another perpendicularly incumbent pillar of the fame, or equal bafis and height, as well as of the fame liquor.

But thirdly, Though whilft our imaginary furface is equally preffed upon in all parts of it, the liquor must retain its former position; yet, if any one part comes to have a greater weight incumbent on it, than there is upon the reft, that part must be displaced, or depressed, as it happens, when a stone, or other body heavier than water, finks in water. For wherever fuch a body happens to be underneath the water, that part of the imaginary plane, that is contiguous to the lower part of the stone, having on it a greater

weight, than other parts of the fame furface, must needs give way; and this will be done fucceffively, till the ftone arrive at the bottom. And if, on the other fide, any part of the imaginary furface be lefs preffed upon than all the reft, it will, by the greater preffure on the other parts of the furface, be impelled upwards, till it have attained a height, at which the preffure (of the raifed water, and the lighter or floating body, if any there be, that leans upon it, and gravitates together with it upon the fubjacent part of the imaginary furface) will be equal to that, which bears upon the other parts of the fame furface.

AND because this seems to be the likeliest thing to be questioned in our + affumption, though he, that confiders it attentively, will eafily enough be induced to grant it; yet I fhall here endeavour to evince it experimentally, and that by no other way of proof, than the fame I employ all along this prefent difcourfe.

TAKE then a cylindrical glass pipe, of a convenient bore, open at both ends; let the tube be fleadily held perpendicular to the horizon, the lower end of it being two or three inches beneath the furface of a convenient quantity of water, which ought not to fill the glass veffel, that contains it. The pipe being held in this posture, it is manifest, that the water within the pipe will be almost in a level with the furface of the water without the pipe, because the external and internal water (as I am wont for brevity's fake to call them) have free intercourfe with one another, by the open orifice of the immersed end of the pipe; yet I thought fit to infert the word *almeft*, becaufe, if the pipe be any thing flender, the furface of the water in it will always be fomewhat higher than that of the water without it, for reafons, that it is not fo neceffary we should now inquire after, as it is, that we should here defire to have this taken notice of once for all; that miltakes may be avoided without a troublefome repetition of the difference in heights of the furface of liquors within pipes and without them, in cafe they be any thing flender.

THE pipe being held in the newly-mentioned posture, if you gently pour a conveni-ent quantity of oil upon the external water, you shall fee, that as the oil grows higher and higher above the furface of that water, the water within it will rife higher and higher, and continue to do fo, as long as you continue to pour on oil ; of which the reason seems manifestly to be this; that in the imaginary plane, that passes by the orifice of the immerfed end of the pipe, all that is not within the compais of the orifice, is exposed to an additional preffure from the weight of the oil which fwims upon the water, and that preffure must still be increased, as there is more and more oil poured on : whereas a circular part of the imaginary plane, equal to the orifice of the glass, is by the fides of the pipe fenced from the immediate preffure of the oil :

That excellent mathematician, the learned Dr. Wallis, Savilian Profession of Geometry.
This Experiment, and the Explication of it, if to fome they should here seem fomewhat obscure, will be easily underflood by the Figures and Explications belonging to the first enfuing paradox.

oil ; fo that all those other parts of the water, being far more preffed, than that part, which is comprehended within the cavity of the tube, and consequently the preffed parts of the external water are, by the equal gravitation of the oil upon the parts of the external water, impelled up into the cavity of the pipe, where they find less resistance than any where else, till they arrive at such a height, that the cylinder of water within the pipe does as much gravitate upon the subjacent part of the imaginary surface, as the water and oil together do upon every other equal part of the fame furface or plane.

BUT as well the former lemma, as this experiment, will be fufficiently both cleared and confirmed by the following explications; to which I thould for that reafon forthwith proceed, were it not, that, fince divers paffages of the following treatife tuppofe the air to be a body not devoid of weight, which yet divers learned adherents to the Peripatetick philolophy do refolutely deny, it feems requifite to premife fomething for the proof of this truth.

AND though I think the arguments we have employed to that purpofe already, do ftrongly evince it; yet, if I may be allowed to anticipate one of my own experiments of the Appendix, I shall give an instance of the weight of the air, not liable's much as to those invalid objections, which fome of the Aristotelians have made against those proofs, wherewith we have been so happy, as to fatisfy the learnedest even of our professed adversaries.

WE caufed then to be blown at the flame of a lamp a bubble of glass, (of about the bignels of a small hen-egg) which, that it might be light enough to be weighed in exact fcales, ought to be of no greater thickness than is judged neceffary to keep it from being (when fealed up with none but very much expanded air in it) broken by the preffure of the ambient atmosphere. This bubble was (like a pear with its ftem) furnished with a very flender pipe of glass, at which it was blown, that it might be readily fealed up; and then, (the air within it being by the flame of the lamp gradually rarified, as much as conveniently could be) whilft the body of the bubble was exceeding hor, the newly-mentioned ftem was nimbly put into the middle of the flame; where, by reafon of its flendernefs, the glafs, which was exceeding thin, was immediately melted, whereby the bubble was hermetically fealed up. This glass being permitted lei-furely to cool, I could afterwards keep it by me an hour, or a day, or a week, or longer, if I thought fit; and when I had a mind to fhew the experiment, I put it in one of the scales of an exact balance, that would turn, perhaps, with the thirtieth, or fiftieth, or a lefs part of a grain; and having carefully counterpoifed it, I then warily broke off the fealed end, placing a sheet of paper just under the fcale, to receive the fragments of the glass; and putting in again those fragments, that fcale, wherein the glafs was, would confiderably preponderate; which it must do upon the

account of the weight of air, there being no other caule, either needful, or juftly affignable, but the weight of the air that rufhed into the cavity of the glass, as finding less refistance there than elsewhere, by reason that the included air had its fpring much weakened by its great expansion.

THIS experiment I many times tried, fometimes before fome Virtuofi, and fometimes before others; who all allowed it to be conclufive. For here it could not be objected, as against the weighing of air in a bladder, (which objections yet I could eafily answer, it it were now proper) that the air, which ponderates, is stuffed with the effluvia of him, that blows the bladder, and (besides that) is not air in its natural state, but violently compressed. For here it is the free air, and in its wonted laxity, that makes the glass preponderate.

AND that there is a great ingress of the exteanal air, is evident by these three phænomena. The one, that if you lend an attentive ear, you shall plainly hear a kind of whiltling noife to be made by the external. air, as it rushes violently in upon the breaking of the glafs; the other, that the rarefaction of the air fealed up in the bubble being very great, there is a great deal of fpace left for the ambient air to fill upon its admission; and the greatness of this rarefaction may be gueffed at, both by the breaking of fuch bubbles now and then by the preffure of the external air, which is not competently affifted by the internal to refift; and also by the third phænomenon I intended to take notice of, namely, That, if, instead of breaking off the fealed end of the glass in the air, you break it under water, that liquor will, by the preffure of the atmosphere, be forced to fpring up like an artificial fountain into the cavity of the bubble, and fill about three qurters of it. By which last circumstance I gather, that the weight of the air is more confiderable, than even many, who admit the air to have weight, feem to imagine. For we must not suppose, that all the air contained in the bubble, when broken, weighs no more, than the weight requisite, in the opposite scale, to reduce the balance to an æquilibrium; fince this additional weight is only that of the air, that intrudes on the breaking of the glass; which air, by the observations newly mentioned to have been made with water, appears to be but about three quarters of the whole air contained in the broken bubble; and yet, according both to our effimate, and that of divers Virtuofi, and fome of them eminent mathematicians, when the capacity of the bubble was fhort of two cubical inches, (and fo proportionably in other glasses) the nice balance we used, manifested the newly-admitted air to amount to, fometimes, near half a grain, and fometimes beyond it.

AND becaufe one of the last experiments that I made to this purpose, with fealed bubbles, was none of the least accurate, I shall conclude this subject with the following account of it:

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A THIN glass bubble, blown at the flame of a lamp, and hermetically fealed, when the contained air was exceedingly rarified, was counterpoifed in a nice pair of fcales; and then the fealed apex being broken off, and put again into the fame fcale, the weight appeared to be increased by the re-admitted air, a pretty deal above Hths, and confequently very near, if not full 3 of a grain. Lastly, having by fome flight (for it is no very eafy matter) filled it with common water, we weighed the glass and water together, and found the latter, befides the former, to amount to nine hundred and fix grains. So that supposing, according to our former estimate, countenanced by fome trials, that the re-admitted air, which amounted to  $\frac{3}{4}$  of a grain, filled but  $\frac{3}{4}$  of the whole cavity of the bubble, the air that was in it, when fealed, poffeffing one quarter of that cavity, the whole air contained in the bubble may be reafonably prefumed to weigh a whole grain; in which cafe we might conclude (abstracting from fome little niceties, not fit to be taken notice of here, as elfewhere) that the water in our experiment weighed very little more, than nine hundred times as much as an equal quantity of air. And therefore, though we allow, that in an experiment fo diligently made as this was, the air pre-existent in the bubble did not adequately poffels fo much as a fourth part, but about a fifth, or a fixth of its cavity, the air will yet appear fo heavy, that this experiment will agree well with those others, recorded in another treatife, wherein we affigned (numero rotundo) a thoufand to one, for the proportion wherein the fpecifick gravity of water exceeds that of air.

### PARADOX I.

### That in water, and other fluids, the lower parts are preffed by the upper.

**P**ROVIDE a glass-veffel of a convenient height and breadth, A, B, C, D. filled with water almost to the top; then take a glass-pipe, open at both ends, cylindrical, and of a small bore, (as about the eighth, or fixth part of an inch in diameter.) Put the lower end of this pipe into clear oil, or spirit of turpentine ; and having, by fuction, raifed the liquor to what part of the pipe you think fit, as foon as it is there, you must, very nimbly removing your lips, ftop the upper orifice with the pulp of your finger, that the raifed liquor may not fall back again : then, taking the pipe, and that liquor out of the oil of turpentine, place it perpendicularly in the glass of water, fo as that the furface of the oil in the pipe be fomewhat higher than that of the water without the pipe; and having fo done, though you take off your finger from the upper orifice of the pipe, the oil will not fall down at the lower orifice, though that be open, but will remain fuspended at the fame height, or near thereabouts, that it refted at before.

Now oil of turpentine, being a heavy fluid, does, as fuch, tend downwards; and VOL. II.

not being stopped by the glass itself, whose lower orifice is left open, it would certainly fall down through the pipe, if it were not kept fuspended by the preffure (upwards) of the water beneath it; there appearing no other cause, to which the effect can reasonably be afcribed, and this being fufficient to give an account of it, as we shall prefently fee. For that it is not any contrariety in nature, betwixt the oil and the water, as liquors, that will not mingle, is evident from hence; that if you had removed your finger, when the pipe was not fo deeply immerfed in the glass, but that the furface of the oil in the pipe was an inch or two more elevated above that of the water in the glass, than in our present cafe we suppose it to be; the oil, notwithftanding its prefumed contrariety to water, would have freely fubfided in the pipe, till it had attained an equipollency of preffure with the external water.

THE reafon, therefore, of the phænomenon feems to be plainly this : Suppofing the imaginary furface, on which the extremity Q of the pipe PQ leans, to be GH. If that part of the furface, on which the oil leans at Q, be as much, and no more charged, or preffed upon by the weight of the incumbent cylinder of oil QX, than the other parts of the fame imaginary furface GH are by the water incumbent on them, there is no reafon, why that part at Q fhould be difplaced, either by being deprefied by the weight of the cylinder of oil XQ, or raifed by the equal preffure of water upon the other parts of the fuperficies GH.

AND that this æquilibrium, betwixt the oil and the water, is the true caufe of the phænomenon, may be confirmed by obferving what happens, if the altitude of either of the two liquors be altered in relation to the other.

AND, first, we have already taken notice, that if the cylinder of oil reach, in the pipe, much higher than that of the furface of the water, the oil will defcend : of which the reafon is, becaufe, the defignable furface GH being more charged at Q than any where elfe, the part Q, being unable to refist fo great a preffure, must neceffarily be thrust out of place by the defcending oil.

SECONDLY, This fubliding will continue but till the furface of the oil in the pipe be fallen almost as low, as that of the water without the pipe; because then, and not before, the parts at Q are but as much pressed by the oil, as the other parts of the furface G H are by the water, that leans upon them.

THIRDLY, It is a concluding circumflance to our prefent purpole, that if, the oil and water being in an æquilibrium, you gently lift up the pipe, as from Q to S, the depth of the water being leffened, the oil in the pipe will grow preponderant, and therefore will fall out in drops or globules; which, by the greater fpecifick gravity of the water, will be buoyed up to the top of the liquor, and there float: and ftill, as you lift up the pipe higher and higher towards the furface LM, more and more of the oil will run out. But if you ftop 5 O the

the pipe any where in its afcent, as at S, the effluxion of the oil will likewife be ftopped, And at the imaginary fuperficies JK, as by reason of the shallowness of the water from L to J, or M to K, the preffure of the water upon the other parts of the furface is not near fo great, as it was upon the furface GH, where the water had a greater depth; fo, by reason of the proportionate effluxion of the oil, whilft the pipe was lifted up from Q to S, the remaining cylinder of oil, incumbent on S, is not able to prefs that part of the fuperficies JK more strongly, than the other parts of the fame fuperficies are preffed by the water incumbent on them. And if the pipe be lifted up, till the lower orifice be almost raised to V, that is, almost as high as the uppermost furface of the water LM, fo much of the oil will, for the reafon already given, run out, that there will fcarce be any left in the pipe TV.

FOURTHLY, But if, when the pipe refts at the furface GH, where the oil is in an æquilibrium with the water, you should, inftead of lifting it from Q to S, thrust it down from Q to O; then the external water would not only fustain the oil, but make it afcend in the pipe to a height equal to the diftance EG; and fo the pipe will contain, befides a longer cylinder of oil ÆW, a fhorter one of water ÆO. For the pipe being transferred from the polition PQ, to the polition ON, there is a new imaginary furface EF, that passes by the lower orifice of the pipe. Now the part of this furface at O will not, by the incumbent oil alone, be pressed as much as the other parts of the fame furface are by the incumbent water. For the oil alone was but in æquilibrium with the water, when it was no deeper than LG, or HM; fo that the other parts of the fuperficies EF being more preffed upon by the water, than the part at O by the oil, the oil must give place, and be buoyed up by the water, (which, if it were not for the weight of the oil, would be impelled up into the pipe full as high as the furface of the external water) till the preffure of the admitted water OÆ, and the cylinder of oil ÆW, do both together gravitate as much upon the part O, as the reft of the incumbent water does upon the other parts of the fame fuperficies E F.

FIFTHLY, and laftly, It is very agreeable to what has been delivered, touching the æquilibrium of the oil and water in the pipe PQ, that the furface X, of the oil in the pipe, will not be of the fame level with LM, that of the external water, but a little higher than it. For though the slenderness of the pipe do fomewhat contribute to this effect, yet there would be an inequality, though not fo great, betwixt these surfaces, upon this account; that oil of turpentine being in specie, (as they 1 fpeak in the schools) that is, bulk for bulk, a lighter liquor than water, it is requisite, that the height of it, incumbent on the part Q, be greater than that of the water on the other parts of the fame furface GH, to make the preffure of the oil, on the part it leans

upon, equal to the preffure of the water on the other parts of the furface. And if the inequality were greater betwixt the fpecifick gravities of thefe two liquors, the inequalities betwixt the furface X and the furface L M would be alfo greater; as may be tried by fubfituting, for common water, oil of tartar *per deliquium*, which is a faline liquor much heavier than it. And that, in cafe the pipe contain not a lighter liquor than the external fluid, the furface of the liquor in the pipe will not be higher, than that of the liquor without it, we fhall by and by have opportunity to manifeft by experience.

FROM what has been hitherto shewn, we may fafely infer the proposition, upon whose occasion all this has been delivered. For fince the oil, in a pipe open at both ends, may be kept fuspended in any part under water, as at Q, because it is there in an æquilibrium with the external water; and fince, being lifted up in the water, as from Q to S, the oil can no longer be kept fuspended, but, by its own gravity, will run out : and fince, in a word, the deeper the water is, the greater weight and preffure is required in the cylinder of oil, to be able to countervail the preffure of the water, and keep itfelf from being lifted up thereby; there feems no caufe to doubt, but that the parts of the water incumbent on the fuperficies GH do more prefs that fuperficies, than the parts of the water contiguous to the fuperficies J K do prefs that; and confequently, that the parts of the water, that are under the uppermost furface of it, are preffed by those of the fame fluid, that are directly over them. As we faw alfo, that the upper parts of the oil, whilft the pipe was in raifing from Q to S, depressed the lower fo much, as to force them quite out of the pipe; there being, in these cases, no reason, why the lowermost parts of a liquor should press more, or have a ftronger endeavour against any other liquor (or any other body) the higher the liquor incumbent reaches, if these inferiour parts derived their preffure only from their own particular gravity, (which is no greater, than that of the other homogeneous parts of the liquor :) and therefore they must derive the great force, wherewith they prefs, from the weight of the incumbent parts, which, confequently, must be allowed to prefs upon them.

But, before I proceed to the following propositions, it will not be amifs to mention here, once for all, a few advertisements, to avoid the necessity of repeating the fame things in the fequel of the discourse.

AND first, What is here faid of the preffure of the parts of water upon one another, and the other affections, that we shall attribute to it, in the following paper, are to be applied to heavy fluids in general, unless there shall appear fome particular cause of excepting fome of them in particular cases.

SECONDLY, Whereas I lately intimated, that the inequality betwixt the furfaces of the oil in the pipe, and of the external water, was in part to be ascribed to the slenderness of the the pipeto be employed in thefe experiments; I did it for this caufe, that, whatever the reafon of it be, (which we need not here inquire after,) we are affured by experience, as we have elfewhere fhewn, that, when glafspipes come to be flender, water, and many other liquors (though not quickfilver) will have within them a higher furface, than that of the fame liquor without them; and this inequality of furfaces (as far as we have yet tried) increafes with the flendernefs of the pipe. But this, as to our prefent experiment, is a matter of fo little moment, that it may fuffice to have intimated, that we did not overfee it.

THIRDLY, Wherefore, notwithftanding this little inconvenience of flender glaffes, we think it expedient to employ fuch in the following experiments, becaufe we found, that in those of a wide bore, upon fuch little inequalities of preffure, as are not easily to be avoided, the oil and water will pass by one another in the cavity of the pipe, and so fpoil the experiment, which requires, that the oil within the pipe be kept in an intire and diftinct body.

FOURTHLY, Common oil and water, or any other two liquors, that will not mingle, may ferve the turn in most of these experiments; but we rather chuse oil of turpentine, because it is light and thin, clear and colourles, and may be easily had in quantities, and is not so apt to spot one's clothes, or obstinately to adhere to the porous bodies it chances to fall on, as common, and other expressed oils. And for their fakes, to whom the odour is offensive, we presently correct it, by mingling with it a convenient quantity of oil of rhodium, or some other chymical oil, that is odoriferous.

FIFTHLY, Oil of turpentine, though it be not reckoned among the faline menftruums, will yet (as we elfewhere note) work upon copper, and to by digefting it upon crude filings of that metal, we obtain a deep green liquor, which may be made ufe of inftead of the limpid oil, to make the diffinction of the liquors more confpicuous.

SIXTHLY, And for the fame purpole we often use, instead of clear water, a strong decoction of brazil, or log-wood, or else red ink itself: I say, a strong decoction, because unless the liquor be so deeply tinged, as to appear opacous in the glass, when it comes into the stender pipe, its colour will be so diluted, as to be scarce differnible.

SEVENTHLY, In the fhape of the glafsveffel, we need not be curious; though that of a wide-mouthed jar, expressed in the scheme, be for some uses more convenient than other shapes. The depth of these glasses, and the length of the pipes, must be determined by the experiments, about which one means to employ them. To make out the first paradox already proved, a glass of about five or fix inches deep, and a pipe about as many inches long, will ferve the turn : but

for fome others of the following experiments, tall cylindrical glaffes will be requifite; and for fome, broad ones likewife will be expedient.

EIGHTHLY, One must not be discouraged by not being able, at the first or second time, to fuck up oil of turpentine to the due height, and ftop it with one's finger from relapfing; but one must try again, and again; especially fince many trials of this kind may be made in a few minutes: and for beginners it is a fafe and good, though not the shortest way, to fuck up rather more liquor than one judges will be needful; becaufe having filled the pipe to that height, you may, by letting in the air warily and flowly between the orifice of the glass and the pulp of your finger, fuffer fo much liquor to run out of the pipe, as will reduce it to the height you defire; and there, by close stopping the orifice with your finger, you may keep it fuspended as long as you pleafe, and immerfe it into any heterogeneous liquor, and take it out again at pleafure without spilling any of it. By which flight expedient alone, I can decline feveral difficulties, and do many things, which, according to Monfieur Pascal's way, require a great deal of trouble and apparatus to be performed,

LASTLY, In fuch experiments, where it may be of use, that there be a confiderable difparity betwixt the two unmingled liquors, we may (as is above intimated) inftead of fair water, imploy oleum tartari per deliquium, and tinge it with brazil or cochineel; from either of which, but especially from the latter, it will obtain an exceeding deep rednefs. And where one would avoid ftrong fcents and oilinefs, he may, if he will be at the charge, imploy oil of tartar per deliquium, instead of fair water; and highly rectified fpirit of wine, instead of oil of turpentine. For these two liquors, though they will both readily mingle with water, will not with one another; and if a great quantity of fome other liquor be to be fubftituted for fimple water, when thefe chymical liquors are not to be had in plenty, one may imploy (as we have done) a very ftrong folution made of fea-falt, and filtred through cap-paper: this brine being near about as limpid as common water, and far heavier than it. And for a curiofity, we have added to the two lately mentioned liquors (oil of tartar, and fpirit of wine) fome oil of turpentine, and thereby had three liquors of different gravities, which will not by shaking be brought fo to mingle, as not quickly to part again, and retire each within its own furface; and by thrufting a pipe with water in the bottom of it (placing also one's finger upon the upper orifice) beneath the furface of the lowermost of these liquors, and by opportunely raifing or depreffing it, one may forewhat vary the experiment in a way not unpleasant, but explicable upon the fame grounds with the reft of the phænomena mentioned in this discourse.

### PARADOX II.

### That a lighter fluid may gravitate or weigh upon a heavier.

**I** KNOW that this is contrary to the common opinion, not only of the fchools, but even of divers hodiern mathematicians, and writers of Hydroftaticks, fome of whom have abfolutely rejected this paradox, though they do but doubt of the truth of the former.

But when I confider, that whether the caufe of gravity be the pullion of any superiour subftance, or the magnetical attraction of the earth, or whatever elfe it be, there is in all heavy bodies, as fuch, a conftant tendency towards the center, or lowermost parts of the earth; I do not fee, why that tendency or endeavour should be destroyed by the interposition of any other heavy body; though what would otherwife be the effect of that endeavour, namely, an approach towards the center, may be hindred by another body, which being heavier than it, obtains by its greater gravity a lower place; but then the lighter body tending downwards, must needs press upon the heavier, that stands in its way, and must, together with that heavier, press upon whatever body it is, that supports them both, with a weight confifting of the united gravities of the more, and the lefs heavy bodv.

But that, which keeps learned men from acknowledging this truth, feems to be this, that a lighter liquor (or other body) being environed with a heavier, will not fall down, but emerge to the top: whence they conclude, that, in fuch cales it is not to be confidered as a heavy, but as a light body.

BUT to this I answer, that though in refpect of the heavier liquor, the lefs heavy may, in fome fense, be faid to be light ; yet notwithstanding that relative or comparative levity, it retains all its abfolute gravity, tending downwards as ftrongly as before ; though, by a contrary and more potent endeavour upwards of the contiguous liquor (whofe lower parts, if lefs refifted, are preffed upwards by the higher, elfewhere incumbent; according to the doctrine partly delivered already, and partly to be cleared by the proof of the next proposition,) its endeavour downward is fo furmounted, that it is forcibly carried up. Thus when a picce of fome light wood being held under water, is let go, and fuffered to emerge, though it be buoyed up by the water, whofe specifick gravity is greater, yet even whilst it ascends it remains a heavy body; fo that the aggregate of the water, and the afcending wood, weighs more than the water alone would do; and when it floats upon the upper part of the water, as part of it is extant above the furface, fo part of it is immerfed beneath it, which confirms what we were faying, that a lighter body may gravitate upon a heavier.

And thus there is little doubt to be made, but that if a man ftand in one of the fcales of a balance with a heavy ftone tied to his hand,

and hanging freely by his fide, if then he lift that weight as high above his head as he can, notwithstanding that the stone's motion upwards makes it feem a light body, in respect of the man, whole body it leaves beneath it, yet it does not, either during its algent or after, lofe any thing of its connatural weight. For the man, that lifts it up, shall feel its tendency downwards to continue, though his force, being greater than that tendency, be able, notwithstanding that tendency, to carry it up: and when it is aloft, it will fo prefs against his hand, as to offend, if not also to bruife it; and the stone, and the man, that fupports it, will weigh no lefs in the fcale he ftands in, than if he did not at all support it, and they were both of them weighed apart.

LIKEWISE, if you put into one scale a wide-mouthed glass full of water, and a good quantity of powdered common falt; and into the other fcale a counterpoife to them both; you may observe, that, though at the beginning the falt will manifeftly lie at the bottom, and afterwards by degrees be fo taken up into the body of the liquor, that not a grain will appear there; yet never-thelefs (as far as I can judge by my experiments) the weight in that fcale will not be diminished by the weight of as much falt as is inceffantly either carried up, or fupported by the reftlefs motion of the diffolving corpufcles of the water; but both the one and the other, (allowing for what may evaporate) will concurrently gravitate upon the fcale, that the glafs containing them leans on.

BUT of this more elfewhere. Now to prove the proposition, by the new method, we have proposed to ourfelf, in this difcourfe:

TAKE a flender glafs-pipe, and having fucked up into it fair water, to the height of three or four inches, ftop nimbly the upper orifice with your finger, and immerse the lower into a glass full of oil of turpentine, till the furface of the oil in the veffel be fomewhat higher than that of the water in the pipe: then removing your finger, though the pipe do thereby become open at both ends, the water will not fall down, being hindered by the preffure of the oil of turpentine. As will be obvious to them, that have attentively confidered the explication of the former paradox; there being but this difference between this experiment and that there explained, that here the water is in the pipe, and the oil in the veffel, whereas there the oil was in the pipe, and the water in the veffel. And if you either pour more oil into the glafs, or thrust the pipe deeper into the oil, you shall fee that the water will be buoyed up towards the top of the pipe; that is, a heavier liquor will be lifted up by a lighter. And fince, by the explication of the first proposition, it appears, that the reafon, why the liquor is in this cafe raifed in the pipe, is the gravity of the liquor that raifes it, we must allow, that a lighter liquor in specie may by its gravity prefs against a heavier.

AND it agrees very well with our explication, both of this, and of the first experiment;

riment; that as there, the furface of the oil in the pipe was always higher than that of the water without it, becaufe the oil being the lighter liquor, a greater height of it was se the fe-required to make an æquilibrium; fo in our cond foure. present experiment the surface of the liquor in the pipe will always be lower than that of the oil without it. For in the imaginary plain E F, the cylinder of water J G, contained in the pipe JH, will, by reason of its greater gravity, prefs as much upon the part J, as the diftilled oil (K E, J L,) being a lighter liquor, can do upon the other. parts of the fame supposed plain E F, though the oil reached to a greater height above it.

THIS fecond paradox, we have hitherto been discoursing of, may be also proved by what we formerly delivered, to make out the truth of the third part of the lemma premifed to these propositions.

But because this and the former paradox are of importance, not only in themfelves, but to the reft of this treatife, and are likely, in most readers, to meet with indisposition enough to be received, I will subjoin in this place a couple of fuch experiments, as will not, I hope, be unacceptable ; that I devised, the one to confirm this fecond paradox, and the other to prove the first.

SOME of the gentlemen now prefent may poffibly remember, that about the end of the year, that preceded the two last, I brought into this place a certain new inftrument of gla's, whereby I made it appear, that the upper parts of water gravitate upon the lower; which I did, by finking a body, that was already under water, by pouring more water upon it.

But that experiment belonging to other papers, I shall here substitute another performed by an inftrument, which, though it makes not fo fine a fhew, may be more eafily provided, and will as well as that other (though you were pleafed to command that from me) ferve to make out the fame truth; which I shall apply myself to do, as soon as I have, by an improvement of the expedient I am to propofe, made good my late promife of confirming the fecond paradox.

AND before I can well draw an argument from these experiments, for either of the propolitions to be proved by them, I must briefly repeat what I have elfewhere delivered \* already (on another occafion) touching the

caufe of the finking of fuch bubbles; name-Fig. III. ly, that the bubble X confifting of glass, which is heavier in specie than water; and air, which is lighter in specie than water; and, if you pleafe, also of water itself, which is of the fame fpecifick gravity with water; as long as this whole aggregate of feveral bodies is lighter than an equal bulk of water, it will float; but in cafe it grows heavier than fo much water, it must, according to the known laws of the hydroftaticks, neceffarily fink, (being not otherwife supported.) Now when there is any competent preffure (whether produced by weight or otherwife,) upon the wa-Vol. II.

ter, in which this bubble is for the most part immersed, because the glass is a firm body, and the water, though a liquor, either fuffers no compression, or but an inconsiderable one; the air included in the bubble, being a fpringy and very compreffible body, will be compelled to fhrink, and thereby poffeffing lefs room than it did before, the contiguous water will fucceed in its place; which being a body above a thousand times heavier than air, the bubble will thereby become heavier than an equal bulk of water, and confequently will fink : but if that force or pressure be re-moved, the imprisoned air wil', by its own fpring, free itfelf from the intruding water; and the aggregate of bodies, that makes up the bubble, being thereby grown lighter than an equal bulk of water, the fubfided bubble will prefently emerge to the top.

THIS explication of the caufes of the finking of bubbles agrees in fome things with the doctrine of the learned Jesuits Kircher and Schottus, and fome other writers, in the account they give of those two experiments, that are commonly known by the name, the one of the Roman, the other of the Florentine experiments. But there are also particulars, wherein I (who have never a recourfe to a fuga vacui,) diffent from their doctrine : the principles, I go upon, having invited and affifted me to make that experiment, afford me some new phænomena, which agree not with their opinions, but do with mine: but I forbear to mention them here, because they belong to other papers ; and for the fame reafon I omit fome acceffion of ludicrous phænomena (as they call them) which I remember I have fometimes added to those, which our industrious authors have already deduced from those experiments.

THESE things being premifed, I proceed to the confirmation of the fecond paradox, by the following experiment :

TAKE a long glass-pipe, sealed, or otherwife exactly ftopped at one end, and open at the other; (whofe orifice, if it be no wider than that it may be conveniently ftopped with a man's thumb, the tube will be the fitter to exhibit fome other phænomena.) Into this pipe pour fuch a quantity of common water, as that there may be a foot, or half a yard, or fome other competent part left unfilled, for the use to be by and by mentioned. Then having poifed a glafs-bubble with a flender neck, in fuch a manner, as that, though it will keep at the top of the water, yet a very little addition of weight will fuffice to fink it, put this bubble thus poifed into the tube; where it will fwim in the upper part of the water, as long as it is let alone; but if you gently pour oil of turpentine upon it, (I fay gently, to avoid confounding the liquors) you will perceive, that, for a while, the bubble will continue where it was: but if you continue pouring on oil, till it have attained a fufficient height above the water, (which it will be easy to perceive, because those two liquors will keep themselves distinct) 5 P you

\* In certain notes upon some of the Physico-mechanical Experiments touching the air.

you shall fee the bubble subside, till it fall to the bottom, and continue there as long as the oil remains at the height above the water.

THE reafon of this phænomenon, according to our doctrine, is this, that the oil of turpentine, though a lighter liquor than water, yet gravitates upon the fubjacent water, and by its prefiure forces fome of it into the cavity of the bubble at the open orifice of its neck, whereby the bubble, which was before but very little lefs heavy than an equal bulk of water, being by this acceffion made a little more heavy, muft neceffarily fink; and the caufe of its fubmerfion, namely the prefiure of the oil, continuing, it muft remain at the bottom.

AND to confirm this explication, I fhall add, that in cafe, by inclining the tube or otherwife, you remove the cylinder of oil, or a competent part of it, (in cafe it were longer than was neceffary) the bubble will again emerge to the top of the water (for, as for the oil, that is too light a liquor to buoy it up;) which happens only, becaufe the prefiure of the oil upon the water being taken off, the air, by virtue of its own fpring, is able to recover its former expansion, and reduce the bubble to be as light, as it was before.

AND now we may proceed to that other experiment, by which we lately promifed to confirm the first paradox. And, in fome regard, this following experiment has been preferred, as more strange, to that I have been reciting; for it feemed much lefs improbable, that, of two heterogeneous liquors, the inferior should be preffed upon by the incumbent, which, though lighter, kept in an intire body above it; than that, in water, which is a homogeneous liquor, and whofe parts mingle most freely and exquisitely with one another, the upper part fhould prefs upon the lower; and that they will do fo, may appear by the experiment it is now time to fubjoin.

PROVIDE a long tube, and a poifed bubble, as in the former experiment; then, having poured water into the tube, till it reach above five or fix inches (for a determinate height is no way neceffary) above the bottom, caft in the bubble, which will not only fwim, but, if you thrust it down into the water, it will of itself emerge to the upper part of it. Wherefore take a flender wand, or a wire, or a flender glafs-pipe, or any fuch body, that is long enough for your purpole, and, with it, having thrust the bubble beneath the furface of the water, pour water flowly into the tube, (whole cavity will not be near filled by the rod, or wire,) till it have attained a competent height; (which, in my last trials, was about a foot, or half a yard above the bubble;) and you shall fee, that the bubble, which before endeavoured to emerge, will, by the additional weight of the incumbent water, be depressed to the bottom of the tube. After which you may fafely remove the wire, or other body, that kept it from rifing. For, as the weight of the incumbent water was that, which made it fink, fo, that weight continu-

ing on it, the bubble will continue at the bottom.

Bur yet it is not without cause, that we employ a wire, or fome fuch thing, in this experiment, though we affirm it to be only the weight of the incumbent water, that makes the bubble fink. For if you fhould pour water into the tube to the height lately mentioned, or even to a greater, if you did not make use of the wire, it would not ferve the turn; because that, as fast as you pour in the water, the bubble, being left to itself, will rife together with it; and fo, keeping always near the upper part of the water, it will never fuffer the liquor to be fo high above it, as it must be, before it can depress it. But to confirm, that it is the weight of the fuperiour water, that finks the bubble, and keeps it at the bottom; if you take out of the tube a competent quantity of that liquor, and fo take off the preffure of it from the bubble, this will prefently, without any other help, begin to fwim, and regain the upper part of the water; whence it may at pleasure be precipitated, by pouring back into the tube the water, that was taken out of it. And these confirmations, added to the former proofs of the first and fecond paradoxes, being, we conceive, fufficient to fatisfy impartial readers of the truth of them, we should prefently advance to the next proposition, if we did not think fit to interpole here a scholium.

#### Sсногіим.

IT may, perchance, be wondered at, why, fince we lately mentioned our having made fome trials with oil of tartar per deliquium, we did not, in the present experiment, instead of fair water, make use of that, it being a very much heavier liquor, and (though it may be incorporated with expressed oils) unmingleable, in fuch trials, with oil of turpentine. But to this I answer; that, even in such flender pipes, as those made use of about the first experiment, I found, that oil of tartar was ponderous enough to flow down, though flowly, into the oil of turpentine at one fide of the immersed orifice, whilst the oil passed upwards by it along the other fide of the pipe. And my knowledge of this could not but make me a little wonder, that fo curious a perfon, as Monfieur Pascal, should fomewhere teach, that, if a tube of above fourteen foot long, and having its orifice placed fourteen foot under water, be full of quickfilver, the fluid metal will not all run out at the bottom of the pipe, though the top of it be left open to the air, but will be ftopped at a foot high in the pipe. For the impetus, that its fall will give it, must probably make it flow quite out of the pipe: and, not here to mention those trials of ours with quickfilver and flender tubes, that made me think this very improbable, if we confider, that the experiment will not fucceed, with much more favourable circumstances, betwixt oil of turpentine and oil of tartar, though the heavier of thefe two liquors be many times lighter than quickfilver; it tempts me much to fuspect,

fulpect, that Monfieur *Pafcal* never actually made the experiment, at leaft with a tube as big as his fcheme would make one guefs; but yet thought he might fafely fet it down, it being very confequent to those principles, of whose truth he was fully perfuaded. And indeed, were it not for the impetus, the quickfilver would acquire in falling from fuch a height, the ratiocination were no way unworthy of him.

But experiments, that are but fpeculatively true, fhould be proposed as such, and may oftentimes fail in practice; because there may intervene divers other things capable of making them miscarry, which are overlooked by the speculator, that is wont to compute only the consequences of that particular thing, which he principally considers; as, in this case, our author seems not to have considered, that in such tubes, as the Torricellian experiment is wont to be made in; the largeness of them would make them unfit for this trial.

AND I have known ingenious men, that are very well exercised in making such experiments, complain, that they could never make this of Monsieur *Pascal*'s to succeed. In which attempts, that the fize of the tubes much contributed to the unsuccessfulness of the trials, I shall, without repeating what has been already intimated to that purpose, in the following part of this discourse have opportunity to manifest; and, withall, to add as illustrious a proof of this our second paradox, as almost any we have yet given.

#### PARADOX III.

That if a body contiguous to the water be altogether, cr in part, lower than the highest ievel of the faid water, the lower part of the body will be preffed upward by the water, that touches it beneath.

**THIS** may be proved by what has been already delivered in the explication of the first experiment : for, where-ever we conceive the lowest part of the body, which is either totally, or in part, immerfed in water, to be, there the imaginary fuperficies being beneath the true fuperficies, every part of that imaginary superficies must be pressed upwards, by virtue of the weight of the water incumbent on all the other parts of the fame fuperficies; and fo that part of it, on which the immerfed body chances to lean, muft, for the fame reason, have an endeavour upwards. And if that endeavour be ftronger than that, wherewith the weight of the body tends downwards, then (supposing there be no accidental impediment) the body will be buoyed, or lifted up. And though the body be heavier than fo much water, and confequently will fublide, yet that endeavour upwards of the water, that touches its lower part, is only rendered ineffectual to the railing, or supporting the body, but not deftroyed; the force of the heavy body being from time to time relifted, and retarded by the water, as much as it would be, if that body were put into one fcale, and

the weight of as much water, as is equal to it in bulk, were put into the other.

To confirm this, we may have recourfe to Fig. I. II. what we faid in the explication of the fecond experiment. For in cafe the flender pipe, wherein the water is kept fuspended, be thruit deeper into the oil; or in cafe there be more oil poured into the veffel, the water will be impelled up higher into the pipe; which it would not be, if the oil, though bulk for bulk a lighter body, did not prefs against the lower furface of the water, (where alone the two liquors are contiguous) more forcibly than the water, by its gravity, tends downwards. And, even when the liquors reft in an æquilibrium, the oil continually preffes upwards against the lower furface of the water; fince in that continual endeavour upwards confifts its conftant refiftance to the continual endeavour, that the gravity of the water gives it to defcend. And fince the fame phænomenon happens, whether we fufpend water in oil, as in the fecond experiment, or oil in water, as in the first; it appears, that the proposition is as well applicable to those cases, where the fustained body is specifically heavier, as to those, where it is specifically lighter, than the fubjacent fluid.

BUT a further and clearer proof of this doctrine will appear in the explication of the next proposition. In the mean time, to con-firm that part of our discourse, where we mentioned the reliftance made by the water to bodies that fink in it, let us suppose, in the annexed figure, that the pipe  $\mathbf{E} \cdot \mathbf{F}$  contains an  $F_{ig}$ . IV. oil fpecifically heavier than water, (as are the oils of guaiacum, of cinnamon, or cloves, and fome others;) and then, that the oil in the pipe, and the water without, being at reft in an æquilibrium, the pipe be flowly raifed towards the top of the veffel : it is evident, from our former doctrine, and from experience too, that there will run out drops of oil, which will fall from the bottom of the pipe to that of the veffel; but far more flowly, than if they fell out of the fame pipe in the air.

Now, to compute, how much the preffure of the water against the lower parts of the drop amounts to, let us suppose the drop to be G, to whole lowermost part there is contiguous, in any affignable place, where it falls, the imaginary superficies HJ. It is evident, that, if the drop of oil were not there, its place would be fupplied by an equal bulk of water ; which being of the fame fpecifick gravity with the reft of the water in the veffel, the furface HJ would be laden every where alike; and confequently no part of it would be difplaced. But now, the drop of oil being heavier than fo much water, that part of the imaginary fuperficies, on which that drop leans, has more weight upon it, than any other equal part of the fame fuperficies; and confequently will give place to the defcending drop. And fince the cafe of every other fup-poled furface, at which the drop can be conceived to arrive in its defcent, will be the fame with that of the fuperficies HJ; it will, for the reafon newly given, continue falling, till

till it comes to the bottom of the veffel, which will fuffer it to fall no further. And in cafe the drop G were not, as we fuppofe it, of a fubftance heavier in fpecie than water, but juft equal to it, the contiguous part of the fuperficies H J would be neither more nor lefs charged, than the other parts of the fame fuperficies; and the part leaned on would be neither depreffed nor raifed, but the drop G would continue in the fame place. And fo we may prove, (what is affirmed by Archimedes, and other hydroftatical writers) that a body, equiponderant in fpecie to water, will reft in any affignable place of the water, where it is put.

AND (to proceed further) fince, if the drop G were of a matter but equiponderant to water, it would not fink lower at all, no more than emerge; it follows, that though, being heavier in fpecie than water, yet the gravky, upon whofe account it falls, is no more than that, by which it furmounts an equal bulk of water; (fince, if it were not for that overplus, the refiftance of the water would hinder it from falling at all:) and confequently, it lofes in the water just as much of the weight it would have in the air, as fo much water, weighed likewife in the fame air, would amount to.

WHICH is a phylical account of that grand theorem of the Hydroftaticks, which I do not remember that I have feen made out in any printed book, both folidly and clearly; the learned *Stevinus* himfelf, to whom the later writers are wont to refer, having but an obfcure, and not phylical, demonstration of it.

AND, because this theorem is not only very noble, but, as we elsewhere manifest, very useful, it will not be amiss to add, that it may easily be confirmed by experiment.

For, if you take (for inftance) a piece of lead, and hang it by a horfe-hair (that being fupposed very near equiponderant to water) from one of the scales of an exact balance; and, when you have put a just counterpoise in the other scale, suffer the lead to fink in a veffel of water, till it be perfectly covered with it, but hangs freely in it, the counterpoife will very much preponderate. And, part of the counterpoife being taken out, till the balance be again reduced to an æquilibrium, you may eafily, by fubducting what you have taken out, and comparing it with the whole weight of the lead in the air, find what part of its weight it lofes in the water. And then, if you weigh any other piece of the fame lead, fuppofe a lump of twelve ounces, and hang it by a horfe-hair at one fcale, you may be fure, that, by putting into the other scale a weight less by a twelfth part, (supposing lead to water to be, as twelve to one) that is, eleven ounces, though the weights be far from an æquilibrium in the air, they will be reduced to it, when the lead is covered with water.

THE preffure of water against the lower part of the body immerfed in it may be confirmed by adding, that we may thence deduce the cause of the emergency of wood, and other bodies lighter than water; which

though a familiar effect, I have not found its caufe to have been fo much as inquired into by many, nor, perhaps, to have been well ren-dered by any. If we suppose then, that the pipe be almost filled, not with a sinking, but a fwimming oil, as oil of turpentine, if, as in the first experiment, the lower orifice be thrust under water, (to a far less depth, than that of the oil in the pipe) and the upper be flowly unftopped, the oil will, as we formerly declared, get out in drops at the bottom of the pipe. But to determine, why these drops, being quite covered and furrounded with water, and preffed by it as well downwards as upwards, should rather emerge than descend, I shall not content myself to say, that water in *fpecie* is heavier than this kind of oil : for, befides that, in fome cafes, ere long to be mentioned, I have made the water to deprefs even this kind of oil, and befides that, it is not every piece of wood, lighter in specie than water, that will float upon water, how fhallow foever it be; the question is, how this prepollent gravity of the water comes to raife up the oil, though there be, perchance, much more water, for it to break its way thorough, above it, than beneath it.

THE reason then of the emersion of lighter bodies in heavier fluids feems to be this, that the endeavour upwards of the water, contiguous to the lower part of the body, is ftronger than the endeavour downwards of the fame body, and the water incumbent on it. As, in the former scheme, supposing the drop G to be the oil of turpentine, and to touch the two imaginary and parallel plains H J, K L; it is evident, that upon the lower part of the drop N, there is a greater preffure of water, than upon the upper part of the fame drop, M: becaufe, that upon all the furface K L, there is but an uniform preffure of water A K B L, and upon all the parts of the furface H 1, there is a greater weight of water A H B I, except at the part N; for there the oil G, being not fo heavy as fo much water, the oil being exposed to a greater pressure from beneath, than its own gravity (and that of the water incumbent on it) will enable it to refift, must neceffarily give way, and be impelled upward. And the cafe being the fame between that and any other parallel plain, wherefoever we fuppose it to be in its ascent, it must consequently be impelled further and further upwards, till it arrive at the top; and there it will float upon the water. Or, (to explicate the matter without figures) when a specifically lighter body is immersed under water, it is presfed against by two pillars of water; the one bearing against the upper, and the other againft, the lower part: and because the lengths of both these pillars must be computed from the top of the water, the lower part of the immersed body must be pressed upon by a pillar longer than the upper part by the thickness of the immersed body; and confequently must be pressed more upwards than downwards. And by how much the greater difparity of specifick gravity there is betwixt the

the water and the emerging body, by fo much the fwifter (*cæteris paribus*) it will afcend: becaufe fo much the more will there be of preffure upon all the other imaginary furface, than upon that part, that happens to be contiguous to the bottom of the afcending body.

AND upon the fame grounds we may give (what we have not yet met with) a good folution of that problem, proposed by hydrofta-tical writers, Why, if a cylindrical flick be cut in two parts, the one as long again as the other, and both of them, having been detained under water at the fame depth, be let go at the fame time, and permitted to emerge, the greater will rife faster than the leffer. For suppose one of these bodies, as O P, to be two foot high, and the other, Q R, to be half fo much, and that the lowermost furfaces of both be in the fame imaginary plain, parallel to the uppermoft furface of the water, and three foot diftant from it; in this cafe there will be against the lower part of each of the wooden bodies a pressure, (from the laterally fuperiour water) equal to that upon all the other parts of the imaginary plain, whereto those bodies are contiguous. But whereas upon the upper furface of the fhorter body, Q R, there will lean a pillar of water two foot high, the pillar of the fame liquor, that will lean upon the top of the taller body, PO, will be but one foot high; as the attentive confiderer will eafily perceive. So that the wooden bodies being lighter in specie than water, both of them will be impelled upwards; but that compounded pillar (if I may fo call it) which confifts of one foot of wood, and two foot of water, will, by its gravity, more refift the being raifed, than that which confifts of two foot of wood, and but one foot of water: fo that the caufe of the unequal celerity in the afcention of these bodies confifts chiefly, (for I would neither overvalue nor exclude concomitant caufes) that the difference of the pressure against the upper and lower part of each body refpectively is greater in one than in the other.

AND hence we may probably deduce a reason of what we often observe in the distillation of the oils of anifeeds, cloves, and divers aromatick vegetables, in lembecks, by the intervention of water : for oftentimes when the fire has not been well regulated, there will come over, befides the floating oil, a whitish water, which will not in a long time become clear. And as we have elfewhere taught that whiteness to proceed from the numerous reflections from the oily fubstance of the concrete, by the heat of the fire broken into innumerable little globules, and difperfed through the body of the water; fo the reason, why this whiteness continues fo long, feems to be chiefly (for I mention not fuch things, as, the great furfaces, that these little globules have in respect of their bulk) that, because of the exceeding minuteness of these drops, the height of the water, that preffes upon the upper part, is almost equal to that of the water, that presses against the lower part. So that the difference between Vol. II.

these two pressures being inconsiderable, it has power to raife the drops but very flowly, (infomuch, that upon this ground I devifed a menftruum, wherewith I could mingle oil in drops fo exceedingly minute, that even when there were but a few spoonfuls of the mixture, it would continue whitish for divers whole days together) though at length they willemerge: and the fooner, becaufe, whilit they fwim up and down, as they frequently chance to meet and run into one another, they compose greater drops; which are (for the reason already given) less flowly impelled up by the water; at the top of which, the chymist, after a due time, is wont to find new oil floating. But whether this be any way applicable to the fwimming of the insensible particles of corroded metals in aquafortis, and other faline menstruums, I must not now ftay to inquire.

ONE thing more there is, that I would point at, before I difmiss this paradox; namely, that, for the fame reason we have all this while deduced, when the emergent drop, or any other body, floats upon the top of the water, it will fink juft fo far, (and no farther) till the immerfed part of the floating body be e-Fig. V. qual in bulk to as much water as is equal in weight to the whole body. For suppose, in the annexed figure, Y to be a cube of wood three foot high, and fix pound in weight; this wood, being much heavier than air, will fink into the water, till it come to an imaginary fuperficies, X W, where, having the pofition newly defcribed, it will neceffarily acquiesce. For all the other equal parts of the fuperficies, X, W, Q, being leaned upon by pillars of water equal in height to the part X A, or W B, if the whole weight of the wooden cube be greater than that of as much water, as is equal to the immerfed part, it must necessarily link lower, because the subjacent part of the furface (at V) will be more charged than any of the reft. And, on the other fide, if the cube were lighter than as much water as that, whose place the immerfed part takes up; it must, by the greater preffure of the water upon the other parts of the imaginary fuperficies, X W, than upon that contiguous to the wood, (as at V) be impelled upward, till the preffure of the whole wood upon the part it leans on, be of the fame degree with that of the reft of the water, upon the reft of the superficies; and confequently be the fame with the water, whofe place the immerfed part of it takes up; the lightness of that immersed part, in refpect of fo much water, being recompenfed by the weight of the unimmeried part, which is extant above the fuperficies of the water. And we fee, that when a piece of wood falls into water, though, by the impetus it acquires in falling, it passes through divers imaginary plains, that lie beneath its due station ; yet the greater preffure, to which each of those plains is exposed in all its other parts, than in that, which is contiguous to the bottom of the wood, does quickly impelit up again, till, after fome emerfions and fubfidings, it 5 Q refts

refts at length in fuch a position, as the newly explicated hydroftatical theorem affigns it.

#### **SCHOLIUM.**

THIS ingenious proposition (about floating bodies) is taught and proved, after the manner of mathematicians, by the most fubtle Archimedes, and his commentators; and we have newly been endeavouring to manifest the physical reason, why it must be true. But partly because the proposition ought to hold, not only in fuch intire and homogeneous bodies as men exemplify it in, (fuch as a piece of wood, or a lump of wax) but in all bodies, though of a concave figure, and made up of many bodies of never fo differing natures; (and perhaps fome of them joined together only by their fuperincumbency upon one another;) and partly, because that a truth, which is one of the main and usefullest of the Hydroftaticks, and may be of fo much importance to navigation, has not yet (that I know of) been attempted to be demonstrated, otherwife than upon paper; it will not be amils, for the fatisfaction of fuch of those, whom it may concern, as are not verfed in mathematical demonstrations, to add an experiment, which I made to prove it mechanically, as exactly as is neceffary for the fatisfaction of fuch perfons.

AFTER, then, having imployed feveral veffels, fome of wood, fome of latten, and fome of other materials, to compass what I defired; we found glasses to be the most commodious we could procure. And therefore, filling a large and deep glafs to a convenient height with fair water, we placed in it ano-ther deeper glafs, fhaped like a goblet or tumbler, that it might be the fitter for fwimming; and having furnished it first with ballast, and then, for merriment fake, with a wooden deck, by which a tall maft, with a fail fastned to it, was kept upright; we fraughted with wood, and by degrees poured fand into it, till we had made it fink just to the tops of certain confpicuous marks, that we had fastned on the outfide of the glass, to opposite parts thereof. Then observing, how high the water reached in the larger glass, (which, by reason of the vessel's transparency, was to be feen) we carefully placed two or three marks in the fame level with the horizontal furface of the water; and taking out the floating veffel as it was, with all that belonged to it, and wiping the outfide dry, we put it into a good pair of fcales, and having found what it amounted to, we weighed in a competently large phial (first counterpoifed apart) fo much water, (to a grain, or thereabouts,) and pouring this water into the large glass above mentioned, we found it to reach to the marks, that we had failtned to the outfide of the glafs, and confequently to reach to the fame height, to which the weight of the floating glass, and all that was added to make it resemble a ship, had made it arise to. By which experiment (which we tried, as to the effential parts of it, with veffels of differing fizes, shapes, and ladings too, as

wood, stone, quickfilver, &c.) it appears, that the floating veffel itfelf, with all that was in it, or supported by it, was equal in weight to as much water as was equal in bulk to that part of the vefiel, which was under water, supposed to be cut off from the extant part of the fame veffel, by a plain continuing the horizontal furface of the water : fince the weight of the floating veffel, which raifed up the water in the larger veffel to the greatest height it attained, was the fame with the weight of the water, which being poured into the larger veffel (when the other was taken out) raifed the water therein to the fame height. We may also obtain the fame end, by a somewhat differing way, (which is the best way, in case the vessels be too great;) viz. to observe, first, by pouring in water out of a bowl or pail, or other vessel of known capacity, as often as is neceffary to fill the great veffel, or ciftern, or pond, to the top, (or to any determinate height required;) and, next, letting out, or otherwife removing all that water, to put in its place the veffel, whole weight is to be found out. Thirdly, to let, or pour in water, till the veffel be afloat, and by its weight raife the external water to the height it had before. And laftly, to examine, how much this water, that was last poured in, falls short in weight of the water, that was in it at first, and after-wards removed. For this difference will give us the weight of as much water, as is equiponderate to the whole floating veffel, whether fmall or great, with all that it either carries or fustains. The hydroftatical theorem we have been confidering, and the experiments, whereby we have endeavoured to confirm or illustrate it, may (mutatis mutandis) be applied to a ship with all her ballast, lading, guns, and company; it holding generally true, That (to express the fense of the proposition more briefly) the weight of a floating body is equal to as much water, as its immerfed part takes up the room of. Whence we might draw fome arguments in favour of the learned Stevinus, (for whofe fake it partly was, that I annexed this fcholium) who, if I mifremember not, does fomewhere deduce as a corollary from certain hydrostatical proposi-See parations, that a whole ship, and all that belongs dox the to it, and leans upon it, preffes no more nor finith. lefs upon the bottom it fwims over, than as much water, as is equal in bulk to that part of the ship, which is beneath the surface of the water.

### PARADOX IV.

### That in the ascension of water in pumps, &cc. there needs nothing to raise the water, but a competent weight of an external fluid.

THIS proposition may be easily enough deduced from the already mentioned experiments. But yet, for further illustration and proof, we will add that, which follows.

TAKE a flender glais-pipe, (fuch as was used about the first experiment) and fuck into it about the height of an inch of deeply tincted water; and, nimbly stopping the upper orifice, immerfe the lower part of the pipe into a glafs half filled with fuch tincted water, till the furface of the liquor in the pipe be an inch (or as low as you would have it) beneath that of the external water. Then pouring on oil of turpentine, till it fwim three or four inches, or as high as you pleafe above the water; loofen gently your finger from the upper orifice of the pipe, to give the inclofed air a little intercourfe with the external; and you fhall fee the tincted water in the pipe to be impelled up, not only higher than the furface of the external water, but almost as high as that of the external oil, through which (it being transparent and colourlefs) the red liquor may be eafily difcerned.

Now in this cafe it cannot be pretended, that the afcent of the water in the pipe proceeds from nature's abhorrency of a vacuum; fince the pipe being full of air, and its orifice unftopped, though the water fhould not afcend, no danger of a vacuum would enfue; the air and the water remaining contiguous as before.

THE true reason, then, of the ascent of the water, in our cafe, is but this; that upon all the other parts of the imaginary fuperficies, that paffes by the immerfed orifice of the pipe, there is a pressure partly of water, and partly of the oil swimming upon that water, amounting to the preffure of four or five inches of water; whereas upon that part of the fame fuperficies, whereon the liquor contained in the pipe leans, there is but the preffure of one inch of water: fo that the parts near the immerfed orifice must necessarily be thrust out of place by the other parts of water, that are more preffed; till fo much liquor be impelled up into the pipe, as makes the preffure on that part of the imaginary fuperficies as great, as that of the oil and water on any other equal part of it. And then, by virtue of the æquilibrium, (often mentioned) the water will rife no further; and, by virtue of the fame æquilibrium, it will reft a little beneath the furface of the external oil, because this last named liquor is less heavy, bulk for bulk, than water.

AND by this we may be affifted to give a reafon of the afcenfion of water in ordinary fucking pumps. For as the oil of turpentine, though a lighter liquor than water, and not mingleable with it, does, by leaning upon the furface of the external water, prefs up the water within the pipe, to a far greater height than that of the external water itfelf; fo the air, which, though a far lighter liquor than oil of turpentine, reaches I know not how many miles high, leaning upon the furface of the water in a well, would prefs it up into the cylindrical cavity of the pump, much higher than the external water itfelf reaches in the well, if it were not hindered.

Now that, which hinders it in the pump, is either the fucker, which fences the water in the pump from the preflure of the external air, or that preflure itfelf. And therefore, all that the drawing up of the fucker needs to do, is, to free the water in the pipe from the impediment to its afcent, which was given it by the fucker's leaning on it, or the pillar of the atmosphere's being incumbent on it; as in our experiment, the fides of the pipe do fufficiently protect the water in the pipe from any preffure of the external oil, that may oppose its afcent.

AND laftly, as the water in our pipe was impelled up fo high, and no higher, that the cylinder of water in the pipe was just able to balance the preffure of the water and oil without the pipe; fo in pumps, the water does rife about thirty three or thirty four foot: and though you pump never fo long, it will be raifed no higher; becaufe at that height the preffure of the water in the pump, upon that part of the imaginary fuperficies, that paffes by the lower orifice of it, is the fame with the preffure, which other parts of that imaginary fuperficies fultain from as much of the external water, and of the atmosphere, as come to lean upon it.

THAT there may be cafes, wherein water may be raifed by fuction, not upon the account of the weight of the air, but of its fpring, I have elfewhere flown; and having likewife in other places endeavoured to explicate more particularly the afcenfion of water in pumps; what has been faid already may fuffice to be faid in this place, where it is fufficient for me to have shewn, that, whether or no the ascension of water may bave other causes, yet, in the cases proposed, it needs no more than the competent weight of an external fluid, as is the air; whofe not being devoid of gravity, the cogency of our experiments has brought even our adversaries to grant us.

For confirmation of this, I will here add, because it now comes into my mind, (what might, perhaps, be elsewhere somewhat more properly mentioned) an experiment, that I did but lightly glance at in the explication of the first, and the scholium of the second paradox.

In order to this, I must advertise, that, whereas I there took notice, that fome ingenious men had complained, that, contrary to the experiment proposed by Monsieur Pascal, they were not at all able to keep mercury fuspended in tubes, however very slender, though the lower end were deeply immerfed in water, if both their ends were open; the reasons of my doubting, whether our ingenious author had ever made, or feen the experiment, were not only, that it had been unfuccefsfully tried, and feemed to me unlikely to fucceed in tubes more flender, than his appeared; but, becaufe the impetus, which falling quickfilver gains by the acceleration of motion it acquires in its defcent, must, in all probability, be great enough to make it all run out at the bottom of a tube open at both ends, and filled with fo ponderous a liquor, though the tube were very much fhorter, than that proposed by Monsieur Pascal.

THIS advertisement I premile, to intimate, that, notwithstanding the hopelefinels of the experiment, as it had been proposed and tried, tried, I might have reafon not to think it impoffible to perform, by another way, the main thing defired; which was, to keep quickfilver fufpended in a tube, open at both ends, by the refiftance of the fubjacent water. For, by the expedient I am going to propofe, I have been able to do it, even with a liquor much lighter than water.

FINDING then, that even a very short cylinder of fo ponderous a fluid as mercury, would, if it were once in falling, defcend with an impetus not eafy to be refifted by the fubjacent liquor, I thought upon the following expedient to prevent this inconvenience. I took a flender pipe, the diameter of whofe cavity was little above the fixth part of an inch; and having fucked in, at the lower end of it, fomewhat lefs than half an inch of quickfilver, and nimbly ftopped the upper orifice with my finger, I thrust the quickfilver into a deep glass of oil of turpentine, with a care not to unftop the upper orifice, till the fmall cylinder of quickfilver was eighteen or twenty times its depth beneath the furface of the oil. For by this means, when I unftopped the pipe, the quickfilver needed not (as otherwife it would) begin to fall, as having a longer cylinder, than was requisite to make an æquilibrium with the other fluid. For, by our expedient, the preffure of the oil was already full as great, if not greater, against the lower part of the mercurial cylinder, as that, which the weight of fo fhort a cylinder could exercife upon the contiguous and fubjacent oil. And accordingly, upon the removal of my finger, the quickfilver did not run out, but remain fuspended in the lower part of the pipe. And as, if I raifed it towards the superficies of the oil, the mercury would drop out for want of its wonted counterpoife; fo, if I thrust the pipe deeper into the oil, the increafed preffure of the oil would proportionably impel up the mercury towards the higher parts of the pipe; which being again a little, and but a little, raised, the quickfilver would fall down a little nearer the bottom of the pipe: and fo, with a not unpleafant fpectacle, the ponderous body of quickfilver was made fometimes to rife, and fometimes to fall; but still to float upon the furface of a liquor lighter than common spirit of wine itself.

Bur, befides that the experiment, if the maker of it be not very careful, may eafily enough miscarry, the divertisement it gives feldom proves lafting; the oil of turpentine, after a while, infinuating itself betwixt the fides of the pipe and those of fo short a cylinder of mercury, and thereby difordering all. And therefore, though I here mention this experiment, as I tried it in oil of turpentine, because that is the liquor I make use of all along thefe paradoxes; and because also I would fhew, that a lighter fluid than water (and therefore why not air, if its height be greatly enough increased?) may, by its weight and preffure, either keep the mercury fuspended in pipes, or even raise it in them: yet I found water, wherewith I filled tall glasses, a fitter liquor than oil for the expe-

riment, in which though I fought, and found fome other phænomena; yet, becaufe they more properly belong to another place, I shall leave them unmentioned in this.

AND fince experience flews us, that a cylinder of mercury, of about thirty inches high, is equiponderant to a cylinder of water of about thirty-three, or thirty-four foot high; it is very eafy to conclude, that the weight of the external air, which is able to raife and keep fulpended thirty-three, or thirty-four foot of water in a pump, may do the like to twenty-nine, or thirty inches of quickfilver in the Torricellian experiment.

### PARADOX V.

That the preffure of an external fluid is able to keep an beterogeneous liquor fuspended at the fame beight in several pipes, though those pipes be of very different diameters.

**THE** contrary of this proposition is fo confidently afferted and believed by those mathematicians and others, that favour the doctrine of the schools, that this persuafion of theirs feems to be the chief thing, that has hindered men from acknowledging, that the quickfilver, in the Torricellian experiment, may be kept sufpended by the counterpoise of the external air. And a famous writer, that has lately treated, as well of the Hydroftaticks, as of the phænomena of the Torricellian experiment, does rely fo much upon the falshood of our paradox, that, laying alide all other arguments, he contents himfelf to confute his adversaries with one demonstration (as he calls it) grounded on the quite contrary of what we here affert. For his objection runs to this fenfe; That, if it were the preffure of the external air, that kept the quickfilver fuspended in the newly-mentioned experiment, the height would not (as experience fhews it is) be the fame in all cylindrical pipes, though of very differing bores. For, fup-poling the height of the mercurial cylinder, in'a tube of half an inch diameter, to be twenty-nine inches; it is plain, that a mercurial cylinder of the fame height, and three inches in diameter, must weigh divers times as much as the former : and therefore the preffure of the external air being but one and the fame, if it be a just counterpoise to the greater cylinder, it cannot be fo to the lefs; and if it be able to keep the one fufpended at twenty-nine inches, it must be able to keep the other fuspended at a far greater height; which yet is contrary to experience. And indeed this objection is fo fpecious, that, though I elfewhere have already answered it, both by reason and experience, as far forth as it concerns the Torricellian experiment; yet, to fhew the miftake, on which it is grounded, it may be very well worth while to make out our proposed paradox, (as that, whose truth will fufficiently difprove that error) by fhewing, both that the affertion is true, and why it must be so.

PROVIDE, then, a more than ordinarily Fig. VL wide-mouthed glass, clear, and of a convenient depth ; depth; into which having put a convenient quantity of water, deeply tinged with brazil, or fome other pigment, fit to the orifice a broad but 'thin cork, in which, by burning or cutting, make divers round holes of very differing wideness; into each of which you may thrust a glass cylinder, open at both ends, and of a fize fit for the hole, that is to receive it, that fo the feveral pipes may be embraced by thefe feveral holes; and, as near as you can, make them parallel to one another, and perpendicular to the fuperficies of the water, into which they are to be immerfed. But we must not forget, that, befides these holes, there is an aperture to be made in the fame cork (it matters not much of what figure, or whereabouts) to receive the flender end of a glass funnel; by which oil may be conveyed into the veffel, when it is flopped with the cork. And in the flender part of this funnel we use to put some cottonwick, to break the violence of the oil, that is to be poured in, which might else diforder the experiment. All this being thus provided, and the cork (furnished with its pipes) being fitted to the orifice of the veffel; if at the funnel you pour in oil of turpentine, and place the glass betwixt your eye and the light, you may, through that transparent liquor, perceive the tincted water to be impelled up into all the pipes, and to rife uniformly in them. And, when this tincted liquor has attained to the height of two or three, or more inches, above the lowermost furface of the external oil, if you remove the funnel, (which yet you need not do, unless there be yet oil in it) you may plainly perceive the water to -reach as high in one of the fmaller pipes, as in another three or four times as great; and yet the water in the feveral pipes, as it is evident, is fultained at that height above the level of the other water, by the preffure or counterpoife of the external oil; which therefore, being lighter in specie than water, will have its furface fomewhat higher without the pipes, than that of the tincted water within them. And if by the aperture, that receives the funnel, you immerfe, almost to the bottom of the oil, the shorter leg of a slender glass fiphon, at whofe longer leg you procure by fuction the oil to run out ; you shall perceive, that, according as the depth and preffure of the external fluid decreases, fo the water in the pipe will fubfide; and that uniformly, as well in the leffer, as in the greater pipes.

The reafon of this is not difficult to be rendered by the doctrine already delivered. For, fuppofe EF to be the furface of the water, both within and without the pipes, before any oil was poured on it: if we then fuppofe the oil to be poured in through the funnel, its lightnefs in refpect of water, wherewith it will not mingle, will keep it from getting into the cavity of the pipes L, M, N; and therefore, fpreading itfelf on the outfide of them above, it muft neceffarily, by its gravity, prefs down the fuperficies of the external water, and impel up that liquor into the cavities of the pipes. And if we fuppofe the pouring on of the oil V 0 L. II.

to be continued, till the uppermost furface of the oil be raifed to GH, and that of the external water depressed to I K, (or thereabouts) an imaginary plane paffing along the lower orifices of the pipes; I fay, the tincted waters in the pipes ought to have their uppermost furfaces in the same level, notwithstanding the great inequality of their bores. For that part of the furface IK, which is comprehended within the circular orifice of the greatest pipe L, is no more charged by the incumbent water, than any other part, equal to that circle of the fame imaginary fuperficies, is by the water or oil incumbent on it; (and confequently, no more than the part, comprehended within the circle of the fmall pipe N, is by the water contained in that fmall pipe;) the external oil having as much a greater height upon the fuperficies I K, than the water within the pipe, as is requilite to make the two liquors counterbalance each other, notwithstanding the difference of their fpecifick gravities. And though the pipe L were twice as big, it would charge the fubjacent plane I K no more, than the preffure of the oil on the other parts of the fame imaginary furface is able to relift. And yet this preffure of the external oil ought not to be able to raise the water in the flender pipe N higher, than the furface Q in the fame level with the furface O. For, if the water were higher in the finall pipe, being a heavier liquor than oil, it must preis upon that part of the furface IK, it leans on, with greater force, than the external oil upon the other parts of the fame plane IK; and therefore with greater force, than the weight of the external oil could refilt. And, confequently, the water in the flender pipe must fublide, till its furface be inferiour to that of the external oil; fince, till then, the difference of their fpecifick gravities cannot permit them to reft in an æquilibrium. To be fhort; it is all one to the refiftance of the external oil, how wide the cylinder is, that it supports in the pipe; provided the height of it be not greater, in refpect of the height of the oil, than the difference of the respective gravities of those two liquors requires. For, fo long the preffure of the cylinder of water will be no greater on that part of the imaginary superficies, which it leans upon, than the preffure of the external oil will be on all the other parts of the fame fuperficies; and confequently, neither the one, nor the other of those liquors will fublide, but they will both reft in an æquilibrium.

Bur here it will not be amils to note, first, that it is not necessary, that the glass cylinders L, M, N, should be all of the fame length; fince, the lower orifice being open, the water will rife to the fame height within them, whether the parts immerfed under the water be exactly of the fame length, or no.

water be exactly of the fame length, or no. AND fecondly, That throughout all this difcourfe, and particularly in the explication of this paradox, we fuppofe, either that the flendereft pipes, that are employed about thefe experiments, are of a moderate fize, and not exceeding finall; or that, in cafe they be 5 R very very fmall, allowance be made in fuch pipes for this property, that water will rife in them to a greater height, than can be attributed to the bare counterpoife of either the water, or the oil, that impels it upwards, and keeps it fufpended. But this difference is of to little moment in our prefent inquiries, that we may fafely neglect it, (as hereafter we mean to do) now we have taken this notice of it for prevention of miftakes.

### PARADOX VI.

If a body be placed under water, with its uppermost surface parallel to the borizon; bow much water soever there may be on this, or that side above the body, the direct pressure, suftained by the body, (for we now consider not the lateral, nor the recoiling pressure, to which the body may be exposed, if quite environed with water,) is no more, than that of a column of water, having the borizontal superficies of the body for its basis, and the perpendicular depth of the water for its beight.

#### And so likewise,

If the water, that leans upon the body, be contained in pipes open at both ends, the preffure of the water is to be estimated by the weight of a pillar of water, whose basis is equal to the lower orifice of the pipe, (which we suppose to be parallel to the horizon,) and its height equal to a perpendicular reaching thence to the top of the water; though the pipe be much inclined towards the horizon, or though it be irregularly shaped, and much broader in fome parts, than the said orifice.

**S** TEVINUS, in the tenth proposition of his Hydroftatical Elements, having proposed in more general terms the former part of our paradox, annexes to it a demontration to this purpose :

HAVING first supposed ABCD to be a folid rectangular figure of water, whose basis EF is parallel to the horizon, and whose height GE is a perpendicular let fall from the uppermost surface of the water to the lowermost; his demonstration is this:



IF the bottom EF be charged with a greater weight, than that of the water GHFE, that furplufage muft come from the adjoining water: therefore, if it be poffible, let it be from the water AGED, and HBCF; which granted, the bottom DE will likewife have a greater weight incumbent on it, upon the fcore of the neighbouring water GHFE, than that of the water AGED. And, the reafon being the fame in all the three cafes, the bafis FC muft fuftain a greater weight, than that of the water HBCF: and therefore the whole bottom DC will have a greater weight incumbent on it, than that of the whole water ABCD; which yet (ABCD being a rectangular body) would be abfurd. And by the fame way of reafoning you may evince, that the bottom E F fuftains no lefs a weight, than that of the water GHFE. And fo, fince it fuftains neither a greater weight, nor a lefs, it muft fuftain juft as much weight, as the column of water GHFE.

THIS demonstration of the learned Stevinus may well enough be admitted by a naturalift, (though, according to fome hypothefes touching the cause and nature of gravity, it may fail of mathematical exactness;) and by it may be confirmed the first part of our proposed paradox. And some things, annexed by Stevinus to this demonstration, may be also applied to countenance the second. But, because this is one of the noblest and usefullest subjects of the Hydrostaticks, we think it worth while to illustrate, after our manner, each of the two parts of our paradox by a fenfible experiment.

FIRST then, take a slender glass pipe, of an even bore, turned up at one end like the Fig. VIII. annexed fiphon. Into this fiphon fuck oil of Fig. VIII. turpentine, till the liquor have filled the fhorter leg, and be raifed two or three inches in the longer. Then, nimbly ftopping the upper orifice with your finger, thrust the lower part of the fiphon fo far into a deep glafs full of water, that the furface of the oil in the longer leg of the pipe may be but a little higher than that of the external water; and, upon the removal of your finger, you will find the furface of the cil to vary but little, or not at all, its former station. And as, if you then thrust the pipe a little deeper, you will see the oil in the fhorter leg to begin to be depreffed ; so, if afterwards you gently raife the pipe toward the top of the water, you shall fee the oil not only regain its former station, but flow out by degrees in drops, that will emerge to the top of the water. Now, fince the water was able, at first, to keep the oil in the longer leg of the pipe fuspended no higher, than it would have been kept by a cylinder of water equal to the orifice of the fhorter leg of the pipe, and reaching directly thence to the top of the water; (as may be eafily tried, by making a fiphon, where the fhorter leg may be long enough to contain fuch a cylinder of water to counterpoife the oil in the longer;) and fince, when once, by the raifing of the pipe, the height of the incumbent water was leffened, the oil did more than counterbalance it, (as appears by its flowing out of the fiphon ;) we may well conclude, that, though there were in the veffel a great deal of water, higher than the immerfed orifice of the fiphon, (and it would be all one, though the fiphon were placed at the fame depth in a pond or lake ;) yet, of all that water, no more did gravitate upon the orifice, than that, which was placed directly over it; which was fuch

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fuch a pillar of water, as the paradox defcribes.

AND, by the way, we may hence learn, that though water be not included in pipes, yet it may press as regularly upon a subjacent body, as if it were. And therefore we may well enough conceive a pillar of water, in the free water itself, where there is nothing on any fide, but the contiguous water, to bound the imaginary pillar.

Bur I had forgot to add, that the first part of our paradox will hold, not only when the water, superior to the body it presses upon, is free; but also, when it is included in veffels of never fo (feemingly) difadvantageous a fhape. For, if you fo frame the fhorter leg of a liphon, that it may expand itself into a funnel, like that of fig. 6. imployed about the proof of the foregoing (fifth) paradox; (for which purpose the legs must be at a pretty diftance from each other :) though you fill that funnel with water, the oil in the longer and slender leg of the fiphon will be able to refift the preffure of all the water, notwithstanding the breadth of the upper part of the funnel. So that, even in this cafe alfo, the furface of the oil in the longer leg will be but a little higher than that of the water in the funnel.

FOR further confirmation of this, we caufed to be made a fiphon, fo fhaped, that one of the legs (which were parallel, and of the fame bore,) had in the midst of it a sphere of glass, fave that it communicated

with the upper and lower parts of the fame leg. In the uniform leg of the fiphon, we put a convenient quantity of oil of turpentine, and into the other as much water, as filled not only the lower part of it, but the globular part too. And yet we did not find, that all this water was able to keep up the oil in the uniform leg, at a greater height, than if the leg, that contained the water, had been uniform too; as much of the water in the globe, as was not directly over the lower orifice of it, being supported by the lateral parts (if I may fo call them) of the fame globe. And if that leg were, instead of water, filled with oil, and the uniform leg with water; notwithstanding the far greater quantity of oil, that was necessary to fill that leg, whereof the hollow fphere was but a part; the water in the uniform leg would not be kept up, fo much as to the fame height with the oil in the mishapen leg.

Bur to make this matter yet the more elear, we caufed a fiphon to be made of the Fig. IX. figure expressed in the adjoining scheme; into which having poured a convenient quantity of mercury, till it reached in the fhorter leg C D, almost to the bottom of the globulous part E, and in the longer leg A B, to an equal height : we afterwards poured a fufficient quantity of water into the faid longer leg A B, which drove away the quickfilver, and impelled it up in the fhorter leg till it had half, or more than half, filled the cavity of the globular part E; (which yet we did not wholly fill with quickfilver, because the tube

A B was not long enough for that purpose:) and then we observed, that, notwithstanding the great weight of (that body, which is of all bodies, fave one, the most ponderous) quickfilver, which was contained in the lower part of the fame leg of the fiphon, the furface of the quickfilver H G, was impelled up as high by the water in the leg A B, as the disparity of the specifick weights of those two liquors (whereof one is about fourteen times as heavy as the other) did require : fo that it appeared not, that, for all the great weight of quickfilver, contained in the globulous cavity E, there preffed any more upon the flender and fubjacent part E C of that leg, than as much as was placed directly over the lower orifice of the faid cavity E. So that the other, and lateral parts of that mercury being supported by the concave sides of the glass, whereunto they were contiguous, the water in the leg A B appeared not any more preffed by the quickfilver, than if the leg C D had been, as well as the other, of an' uniform bignefs; and, by this means, if we had made the hollow globe of a large diameter, a fmall quantity of water, poured into the leg A B, might have been able to raise a quantity of quickfilver exceedingly much heavier than itfelf. But then fo little water can raife the quickfilver, in fo broad a pipe, but to an inconfiderable height.

To make out the fecond part of our paradox by an experiment, we took three glafspipes; the one made like a bolt-head, with a round ball, and two opposite stems; the Fig. Xi other was an irregular pipe, blown with an elbow, wherewith it made an angle; and the third was as irregularly shaped, as I could get it blown; being in fome places much broader, and in fome much narrower than the lower orifice of it. And these two last named pipes had their upper ends fo inferted into holes, made fit for them in a broad piece of cork; that, when they were immersed, they made not right angles, but very oblique ones, with the horizontal furface of the liquor. The other glass likewife, which confifted of a great bubble, and two oppofite pipes, was faitned to the fame cork, which having beforehand been made fit for a wide-mouthed glass of a good depth, and half filled with water, was thrust as a stopple into the mouth of the faid glafs, fo that the water alcended a pretty way into each of the three pipes by their lower orifices, which, as well as the upper, we left open; then a good quantity of oil of turpentine being poured into the fame veffel through a funnel, the water was by the incumbent oil impelled up to the height of two or three inches in each of the three pipes. Which argues, that, notwithstanding their being fo unequal in bignefs, and fo irregular in fhape, (infomuchthat we gueffed one of them was ten or twelve times greater in one part, than in another, or than it was even at the orifice) the water, contained in each of them, preffed upon its lower orifice no more (I do not add, nor no lefs) than it would have done, if it had been

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a cylinder, having the orifice for its bafis, and the perpendicular depth of the water and oil above, for its height. For in cafe each of the pipes had contained but fuch a cylinder of water, that water would neverthelefs have had its uppermost fuperficies at the fame height: and, on the other fide, it would have been impelled up beyond it, if its weight did not as flrongly endeavour to deprefs the immediately fubjacent water, as the preffure of the external fluids endeavoured to impel it up.

AND fince the height of the water was about the fame in the feveral pipes, though two of them, being very much inclined, contained much more water than if they were erected; yet by the fame way of reafoning we may gather, that the imaginary plain, paffing by the immerfed orifice of either of these inclining pipes, fustained no more of preffure, than it would have done from a fhorter cylinder of water, if erected. And indeed, in all these cases, where a pipe either is broader in other places than at its lower orifice, or inclined any way towards the horizon, the weight of the contained liquor is not all fupported by the liquor, or the body contiguous to the lower orifice, but partly by the fides of the pipe itself. And therefore if, when in a slender pipe you have brought a parcel of oil of turpentine to be in an æquilibrium with the external water, as in the experiment belonging to the first paradox; if, I fay, when this is done, you incline the pipe towards the fides of the glass, you may indeed observe the furface of the oil in the pipe to be, as before, a little higher than that of the water without it: but you shall likewise see, that though the orifice of the pipe were not thruft deeper into the water, yet there will be a pretty deal of water got up into the pipe; because the oil not leaning now upon the water only, as it did before, but partly upon the water, and partly upon the pipe, its preffure upon the fubjacent water is confiderably leffened; and thereby the external water, whofe preffure is not diminished too, is able to impel up the oil, and intrude for a little way into the pipe. But if you re-erect the pipe, the preflure of the oil being then again exerted upon the fubjacent water, it will be able to deprefs, and drive it again out of the cavity of the pipe.

AND to this agrees very well what we further tried as follows: We caufed three pipes to be blown (fhaped as the adjoining figures;) one having in it divers acute angles; the other being of a winding form, like a fkrew or worm of the limbeck; and the third very irregularly crooked; and yet each of thefe pipes having all its crooked parts, and fome of its ftreight and erected parts, filled with oil of turpentine; being thruft to a convenient depth under water and unftopped there, (after the manner already often declared) we found, that, according to our paradox, the furface of the oil in the pipe was higher than that of the water without it, as much as it

Fig.XI.

would have been in cafe the pipe had been ftreight, (as we tried, by placing by the crookedest of them a streight pipe with oil in it) though the quantity of the oil, in one of these pipes, were perhaps three times as much as would have fufficed, if the pipe had been ftrait: fo that this furplusage of oil did not press upon the subjacent water, (for if it had done fo, the oil would have run out of the pipe.) And I remember, that lifting up as much of one of these crooked pipes, as I thought fit, fomewhat above the furface of the water; when the fuperficies of the oil in the pipe was not above half an inch higher than that of the water without it, I estimated, that the crooked pillar of oil, contained in that part of the pipe, which was above the furface of the water, was about feven or eight inches long. So true it is, that the preffure of liquors, contained in pipes, mult be computed by the perpendicular that meafures their height, whatever be their length or bignefs.

#### SCHOLIUM.

THE learned Stevinus, having demonftrated the proposition we lately mentioned out of him, fubjoins divers confectaries, of which the truth hath been thought more queftionable, than that of the theorem itfelf. And therefore he thought fit to add a kind of appendix to make good a paradox, which feems to amount to this; that if, in the cover of a large cylindrical box, exactly closed, there be perpendicularly erected a cylindrical pipe open at both ends, and reaching to the cavity of the box; this inftrument being filled with water, the circular basis of it will fustain a preffure, equal to that of the breadth of the basis and height of the pipe.

I CHOSE thus to express this theorem, (which might be, according to Stevinus, proposed in more general terms) because this way of expressing it will best fuit with the fubfequent experiment, and may confequently facilitate the understanding of the paradox. But though the learned Stevinus's aims were to be commended; who finding this proposition doubted, feems to have had a great mind to give an experimental demonstration of it, and therefore propofes no lefs than five pragmatical examples (as he calls them) to make out the truth of what he afferts; yet in this he hath been fomewhat unhappy, that that experiment, which alone (for ought I can find) has been tried of all the five, is rejected as incompetent by those, that profess to have purposely made trial of it. And indeed, by reason of the difficulty of bringing them to a practical examen, I have fomewhat doubted, whether or no this useful writer did ever make all those trials himself; rather than set down the events, he fuppofed they must needs have, as prefuming his conjectures rightly deduced from a demonstrative truth. Wherefore though another of the experiments, he proposes, be not free from difficulty, yet having, by the help of an expedient, made it practicable, we are induced by its plainnefs and clearclearness to prefer it to what elle he propofes to the fame purpofe.

See Fig. XII.

WE provided then a veffel of latten, of the figure expressed in the scheme, and furnished it with a loose bottom CD, made of a flat .piece of wood covered with a foft bladder, and greafed on the lower fide near the edges, that leaning on the rim of wood G H, contiguous every where to the infide of the latten, it might be eafily lifted from off this rim; and yet lie fo close upon it, that the water foould not be able to get out between them: and to the midft of this loofe bottom was faftned a long ftring, of a good strength, for the use hereafter to be declared. The inftrument thus fitted, the water was poured in apace at the top A B, which, by its weight preffing the falfe bottom CD against the subjacent rim G H, contributed to make the vefiel the more tight, and to hinder its own paffing. The vefiel being fil-led with water, we took the forementioned ftring, one of whole ends was fastned to I, the middle part of the loofe bottom, and, tying the other end K to the extremity of the beam of a good pair of scales, we put weights one after another into the opposite scale, till at length those weights lifted up the false bottom ČD from the rim GH; and confequently lifted up the incumbent water; which prefently after ran down between them. And having formerly, before we poured in any water, tried what water would fuffice to raife the bottom C D, when there was nothing but its own proper weight, that was to be fur-mounted; we found, by deducting that weight from the weight in the fcale, and comparing the refidue with the weight of as much water as the cavity of the broad, but very shallow cylinder, BECHGDF, would have alone (if there had been no water in the pipe A I) amounted to; we found, I fay, by comparing thefe particulars, that the preffure upon C D was by fo very great odds more, than could have been attributed to the weight of fo little water, as the inftrument pipe and all contained, in cafe the water had been in an uniform cylinder, and confequently a very shallow one, of a basis as large as that of our inftrument; that we could not but look upon the fuccefs, as that, which, though it did not answer what the reading of Stevinus might make a man expect 3 yet may deferve to be further profecuted, that whether or no the paradox of Stevinus (which not only fome others, but the learned Dr. Wallis himfelf queftion) will hold, the inquiry he has flarted, may be fo perfued, as to occasion fome improvement of this part of Hydroftaticks: where, to define things with certainty, will perhaps be found a difficulter task than at first glance one would think ; both becaufe divers fpeculative things must be taken into consideration, whofe theory has not perhaps yet been cleared, and becaufe of the difficulty, that will be found in practice by them, that shall go about to make Stevinus's experiments, or others of that fort, with all requisite accurateness. As indeed, it is far easier to pro-

pofe experiments, which would in likelihood prove what we intend, in cafe they could be made, than to propose practicable expedients, how they may be made.

#### PARADOX VII.

That a body immersed in a fluid sustains a lateral preffure from the fluid; and that in-creafed, as the depth of the immersed body, beneath the surface of the fluid, increaseth.

**HOUGH I** shall not wonder, if this proposition feems strange enough to most readers; yet I think I could make it out by feveral ways, and particularly by one, that is plain and eafy, being but that which follows:

TAKE then a flender glass-pipe (like that Fig. XIII. imployed about the first experiment;) and caufe it to be bent within two or three inches of one end, fo that the longer and the fhorter legs, E F and FG, may make, as near as can be, a right angle at F; then dipping the orifice of the fhorter leg FG in oil of turpentine, fuck into the fiphon (if I may fo call it) as much of the liquor as will fill the fhorter leg, and reach two or three inches high in the longer: then nimbly ftopping the upper orifice with your finger, immerse the lower part of the glass under water, in such manner, as that the longer leg EF may make, as to fense, right angles with (A B) the horizontal furface of the water; and the fhorter leg F G may be fo far depressed under that furface, that I K, the fuperficies of the oil in the longer leg, be but a little higher than A B, that of the external water. Then, removing your finger, you may observe, that the oil in the fiphon will continue (with little or no change) in its former station. By which it appears, that there is a lateral preffure of the water against the oil contiguous to G, the orifice of the fhorter leg of the pipe; fince it is only that preffure, that hinders the efflux of the oil at that orifice, notwithstanding the preffure of the perpendicular cylinder of oil, that would drive it out.

AND that this preffure of the perpendicular cylinder doth really urge the oil in the fhorter leg to flow out, you may learn, by flowly lifting the fiphon (without changing its former posture) towards the furface of the water. For as the lower leg comes nearer and nearer to that furface, (to which, as I newly intimated, it is still to be kept parallel) the oil in the horizontal leg will be driven out in drops, by the preffure of the other oil in the perpendicular leg.

THAT likewife, before you begin to raife the fiphon, the lateral preffure of the water against the lower orifice of it is, at least in fuch experiments, near about the fame with what would be the perpendicular preffure of a cylinder of water, reaching from the fame orifice G (or fome part of it) to the top of the water, may be gathered from hence, that the furface of the oil in the longer leg will be a little higher than that of the external water, as (by reafon of the often mentioned comparative levity of the oil) it would be, if we suppose, that a pipe of glass of the fame.

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fame bore, and reaching to the top of the water, being fitted to the orifice of the horizontal leg (as in the annexed figure the cylinder, G H) were filled with water.

AND, to make out the latter part of our proposition, we need add no more, than that, if you plunge the fiphon deeper into the water, you shall find the oil, by the lateral prefiure of the water, driven by degrees quite out of the fhorter leg into the longer : and if you thrust it yet deeper, you may obferve, that the longer leg will admit a cylinder of water, upon which that of oil will fwim ; the whole oil alone being unable to counterbalance the lateral preffure of the water at fo great a depth.

By which laft circumftance, it appears, that water has alfo a lateral preffure againft water itfelf, and that increafed according to its depth; fince otherwile the external water could not impel that in the horizontal leg of the fiphon into the perpendicular leg, though, to do fo, it must furmount the weight or refiftance of the whole cylinder of oil, that must be here violently raifed in the faid perpendicular leg.

But if you gently raife the fiphon again, the lateral preflure of the water againft the immerfed orifice being diminifhed, (according as the diftance of that orifice G from the horizontal furface, A B, comes to be leffened,) the prevalent oil will drive out the water, first out of the longer leg, and then out of the shorter, and will at length flow out in drops at the immerfed orifice, and thence emerge to the top of the water.

BESIDES, when the oil in the fiphon does just counterbalance the external water, if you keep the fhorter leg parallel to the furface of the water, and move the orifice of it this way or that way, and place it nearer or further off from the middle or from the fides of the glass, (provided you keep it always at the fame depth under the water) you will find the oil in the longer leg to continue (as to fenfe) at the fame height. Whence we may learn (what I have not yet found mentioned by any writer) that, even in the midfl of the water, we may suppose a pillar of water, of a basis equal to the fide of an immersed body, (and reaching to the lowest part of it;) and that, though this imaginary aqueous pillar, fuch as in our figure G H, be not included in any folid body, or ftable fuperficies; neverthelefs its lower parts will have a lateral preffure tending outwards, against the imaginary fides, from the weight of the water, that is above these subjacent and lateral parts; and will have that preffure increased proportionably to the height to which the imaginary pillar reaches above them. Which obferva-tion, being duly noted and applied, may be of no mean use in the explication of divers hydroftatical phænomena.

AND laftly, if, inftead of holding E F, the longer leg of our fiphon, perpendicular, (and contequently the fhorter parallel to the horizon,) you varioufly incline the former, fo as to bring it to make an obtufe or an acute

angle with the Superficies of the water A B; though by this means the fhorter and immerfed leg, FG, will in fituation fometimes refpect the bottom, and fometimes the top of the glass; yet in all these oblique situations of this leg, and the immerfed orifice of it, G, the oblique preffure of the water will fo much depend upon the height of the furface of the liquor above the orifice, and fo much conform to the observations already delivered, that you shall still fee the furface of the oil IK, in the longer pipe, to be a little, and but a little fuperiour to that of the external water, A B, and fo the æquilibrium betwixt the liquor, or liquors, within the fiphon, and the water without it, will even in this cafe alfo be maintained.

#### **SCHOLIUM.**

REMEMBRING on this occafion an experiment, which, though it do not fhew what the precife quantity of lateral preffure is, that the lower parts of the fluid may fuftain from the more elevated; yet it may confirm the foregoing paradox, and by its phænomena afford fome hints, that may render it not unacceptable; I fhall fubjoin it, as I fet it down not long after I devifed it.

IN the first place then, there was made a glass bubble with a flender neck; and (in a word) of the figure expressed in the annexed Fig. XIV. scheme: this bubble I caused to be so possible, that, though it would float upon the water, yet the addition of a weight small enough would fuffice to make it fink.

THIS done, I provided a very large widemouthed glass, and caused to be fitted to it, as exactly as I could, a ftopple of cork, which being ftrongly thrust in, would not easily be listed up. In the middle of this cork there was burned, with a heated inftrument, a round hole; through which was thruft a long flender pipe of glass; so that the lower end of it was a pretty way beneath the cork, and the upper part of it was, as near as could be, at right angles with the upper part of the faid cork. And in another part of the ftopple, near the edge, there was made another round hole, into which was likewife thrust another small pipe; whose lower part reached alfo a pretty way beneath the cork, but its upper part was but about two or three inches high; and the orifice of this upper part was carefully clofed with a ftopple and cement. Then the glafs-veffel being filled with water, and the poifed bubble being made to float upon it, the ftopple or cover of the great glafs-veffel was put on, and made fast with a close cement, that nothing might get in or out of the veff-l, but at the long flender pipe; which was fastned into the cork (as was also the fhorter pipe) not only by its own fitnefs to the hole it paffed through, but by a fufficient quantity of the fame cement, carefully applied to ftop all crevices.

THE inftrument thus prepared, (and inclined this or that way, till the floating bubble was at a good diftance from that end of of the long pipe, which reached a pretty way downwards beneath the furface of the water,) we began to pour in fome of that liquor at the open orifice of the pipe EF; and, the mouth of the veffel being exactly ftopped, the water, for want of another place to receive it, afcended into the pipe, through which it had fallen before. And, if I held my hand, when the water I had poured in was able to reach but to a finall height in the cylinder, as for inftance, to the superficies J; the bubble X would yet continue floating. But, if I continued pouring, till the water in the pipe had attained a confiderable height above the furface of that in the veffel, as if it reached to K; then the bubble X would prefently fink to the bottom of the veffel, and there continue, as long as the water continued at fo great a height in the pipe EF.

THIS experiment will not only teach us, that the upper parts of the water gravitate upon those, that are under them, but (which is the thing we are now to confirm) that in a vessel, that is full, all the lower parts are preffed by the upper, though these lower be not directly beneath the upper, but afide of them, and perhaps at a good diftance from the line, in which they directly prefs; thefe things, I fay, may be made out by our experiment. For the addition of the cylinder of water K J, in the pipe E F, makes the bubble X fublide; as the force or preffure of any other heavy body upon the water in the veffel would do. And fince (as may be gathered from the reason formerly given, in the proof of the fecond paradox, of the finking of poifed bubbles) the included air in our bubble was notably compressed; it will follow, that the cylinder of water K I did prefs the fubjacent water in the veffel: for, without fo doing, it could not be able to compress the air in the bubble. And fince the faid bubble did not fwim directly under, or near the pipe EF, but at one fide of it, and at a pretty diftance from it, nay, and floated above the lower orifice F of the pipe; it is evident, that that aqueous cylinder J K does not only prefs upon the water, or other bodies, that are directly under it; but upon those also, 'that are laterally fituated in respect of it, provided they be inferiour to it.

AND, according to this doctrine, we may conceive, that every affignable part of the fides of the veffel does fultain a preffure, increafed by the increafe of that part's depth under water, and according to the largeness of the faid part. And therefore, if any part were fo weak, as that it would be eafily beaten out, or broken by a weight equal to the cylinder I K, (making always a due abatemen for the obliquity of the preffure) it would not be fit to be a part of our veffel : nay, the cork itfelf, though it be above the furface of the water in the veffel; yet, becaufe the water in the pipe is higher than it, each of its parts refifts a confiderable preffure, proportionate to its particular bignefs, and to the height of the water in the pipe. And therefore, if the cork be not well stopped in,

it may be lifted up by the preffure of the water in the pipe, if that be filled to a good height. And if the cement be not good and close, the water will (not without noife) make itfelf a paffage through it. And if the ftopple G, of the fhorter pipe GH, (which is placed there likewife to illustrate the prefent conjecture) do not firmly close the orifice of it, it may be forced out, not without violence and noife. And, for further fatisfaction, if, inftead of the ftopple G, you close the orifice with your finger, you shall find it preffed upwards as ftrongly, as it would be preffed downwards by the weight of a cylinder of water of the breadth of the pipe, and of a not inconfiderable height, (for it is not eafy to determine precifely, what height :) fo that (to be fhort) in the fluid body we made our trial with, the preffure of the fuperiour parts was communicated, not only to those, that were placed directly under them, but even to those, that were but obliquely fo, and at a distance from them.

I HAD forgot to confirm, that it was the preffure of the fuperiour parts of the water, that made our floating bubble fink, by fuch another circumstance, as I took notice of in fome of the former experiments ; viz. that, when it lay quietly at the bottom of the veffel, if, by inclining the inftrument, we poured off as much of the water in the pipe E F, as fufficed competently to diminish its height above the water in the veffel A BCD, the air in the bubble, finding its former preffure alleviated, would prefently expand itfelf, and make the bubble emerge. And to fhow, that the very oblique preflure, which the bubble fultained from the water in the pipe, was not overmuch differing from that, which it would have fultained from an external force, or from the weight of water placed directly over it; I caufed two fuch bubbles to be poifed, and having put each of them into a long cylindrical glafs, open above, and filled with water, upon which it floated, if we thrust it down a little way, it would (agreeably to what hath been above related) afcend again : fo that we see the we were forced to thrust it down to a good proof of the depth, before the prefiure of the incumbent depth, before the preffure of the incumbent radox. water was great enough to make it fublide.

AND, perhaps, it will not be impertinent to take notice, before we conclude, how the preffure of fuch differing fluids, as air and water, may be communicated to one another. For having fometimes forborn to fill the veffel ABCD quite full of water, fo that, when the cork was fitted to it, there remained in it a pretty quantity of air, (as between the furface L M, and the cork;) nevertheles, if the stopple or cork were very closely put in, the preflure of the water, that was afterwards poured into the pipe E F, from J to K, would make the bubble fink little otherwife, for aught I took notice of, than if the veffel had been perfectly filled with water; the air, (above L. M.) that was both imprifoned and compressed, communicating the pressure it received to the water contiguous to it.

#### PARADOX

#### PARADOX VIII.

#### That water may be made as well to depress a body lighter than it self, as to buoy it up.

I OW strange soever this may seem to those, that are preposses with the vulgar notions about gravity and levity; it need not be marvelled at by those, that have confidered, what has been already delivered. For fince, in fluid bodies, the upper parts prefs upon the lower, and upon other bodies, that lie beneath them : and fince, when a body is unequally preffed by others, whether lighter, or heavier than itfelf, it must necessary rily be thrust out of that place, where it is more pressed, to that, where it is less pressed; if that a parcel of oil be, by a contrivance, fo exposed to the water, as that the water preffes against its upper superficies, and not against the undermost, or lateral parts of it; if we fuppose, that there is nothing (whose preffure is not inferiour to that of the water) to hinder its defcent, (fuppofing, withal, that the oil and water cannot pass by one another; for which caufe we make use of a flender pipe ;) the oil must necessarily give way downwards, and confequently be depreffed, and not This is eafily exemplified by buoyed up. the following experiment:

TAKE a flender glass fiphon EFGH, of Fiz. XV. the bore we have often mentioned, whole fhorter leg GH may be about three or four inches long, and as parallel, as the artificer can make it, to the longer EF; dip the shorter leg in oil of turpentine, till the oil quite fill the shorter leg, and reach to an equal height in the longer, as from F to J. Then, ftopping the orifice E of the longer leg with your finger, and immerfing the replenished part of the siphon about an inch under water, you shall perceive, that, as you thrust it lower and lower, upon the removal of your finger, the oil in the shorter leg will be made to fink about an inch, or fomewhat more; and as, afterwards, you thrust the pipe deeper, the oil in the fhorter leg will, by the weight of the incumbent water H K, be driven downward more and more, till it come to the very bottom of the fhorter leg; whence, by continuing the immersion, you may impel it into the longer. The caufe of which phænomenon I fuppofe to be already clearly enough affigned, to make it needlefs to add any thing here about it.

IT remains, that, before I proceed to Fig. XVI the next proposition, I add; that, to exemplify at once three paradoxes, (both this, and the next foregoing, and the fecond,) I caufed to be made a slender glass-pipe, of the figure expressed in the annexed scheme, and having, by the lower orifice L, fucked into it as much oil of turpentine, as reached, in the longest leg NO, as high as the top of the other part of the glass; (namely, to the part P, in the fame level with the orifice L ;) I first stopped the upper orifice of it, O, with my finger. And then, thrufting it as before under water to a convenient depth, upon

the removal of my finger, the external water did first drive away the oil, that was in LM, that part of the crooked pipe which was parallel to the horizon; then it depreffed the fame oil to the bottom of the fhorter leg, that is, from M to N: and laftly, ir impelled it all up into the longer leg NPO, to what height I thought fit. So that the oil was preffed by the water, both laterally, downwards, and upwards: the caufes of which are eafily deducible from the doctrine already delivered.

#### PARADOX IX.

#### That, whatever is faid of positive levity, a parcel of oil lighter than water, may be kept in water without ascending in it.

**O** make out what I have to reprefent about this paradox the more intelligible, the beft way perhaps will be to fet down the confiderations, that induced me to judge the thing it pretends to feafible. And in order to this, it would be expedient to confider, why it is, that a body lighter in specie than water, being placed never fo much beneath the fuperficies of that liquor, will rather emerge to the top, than fink to the bottom of it; if we had not already confidered that problem in the explication of the third paradox. But being now allowed to apply to our prefent purpole what hath been there delivered, I shall forthwith subjoin, that it was easy enough for me to collect from hence, that the reason, why it feems not possible, that a parcel of oil lighter than water should without violence be kept from emerging to the top of it, being this, That fince the furface of a ve[sel full of flanding water is (phyfically speaking) borizontal, the water, that presses against the lower part of the immersed body, must needs be deeper than that, which presses against the upper: If I could fo order the matter, that the water, that leans upon the upper part of the body should, by being higher than the level of the reft of the water, have a height great enough to balance that, which preffes against the lower, (and the bodies not shift places, by paffing one by the other) the oil might be kept fuspended betwixt two parcels of water.

To reduce this to practice, I took the fo!lowing courfe; having fucked into a flender pipe (fuch as that imployed about the first experiment) about an inch of water, and kept it sufpended there, by ftopping the orifice of the pipe; I thrust the lower part of the pipe about two inches beneath the furface of fome oil of turpentine (which, to make the effect the clearer, I fometimes tinge deeply with copper :) then removing my finger, the oil being preffed against the immersed orifice with a greater force, than the weight of fo little suffended water could resist, that oil was impelled into the lower part of the pipe to the height of near an inch ; and then again I ftopped the upper orifice of the pipe with my finger, and thereby keeping both the liquors suspended in it, I thrust the pipe into a glass full of water, three or four inches beneath the furface of it; and then (for the reafon

reafon just now given) the water, upon the removal of my finger, will prefs in at the lower orifice of the pipe, and impel up the oil, till they come to fuch a flation, as that expressed  $F_{ig}$ , XVII, in the annexed fcheme : where PQ is the water, newly, impelled up into the pipe, Q R is the oil, and R S the water, that was at first fucked into the pipe. For in this flation thefe three liquors do altogether as much gravitate upon the part P, as the incumbent water alone does upon the other parts of the imaginary superficies G H; and yet the oil, R Q, does not ascend, because the diffuence of the water, R S, being hindered by the fides of the pipe, its superficies, TS, is higher than A D, the fuperficies of the reft of the water; by which means the incumbent water may be brought to have upon the upper part R of the oleous cylinder, as great a preffure as that of the water, that endeavours to impel upwards the lower part  $\mathbf{Q}$ of the fame fuspended cylinder of oil.

#### PARADOX X.

That the cause of the ascension of water in siphons, and of its flowing through them, may be explicated without baving a recourse to nature's abhorrency of a vacuum.

**DOTH** philosophers and mathematicians D having too generally confeft themselves reduced to fly to a fuga vacui, for an account of the caufe of the running of water, and other liquors through fiphons: and even those moderns, that admit a vacuum, having (as far as I have met with) either left the phænomenon unexplicated, or endeavoured to explain it by difputable notions : I think the curious much obliged to Monfieur Pascal; for having ingeniously endeavoured to shew, that this difficult problem need not reduce us to have recourse to a fuga vacui. And indeed his explication of the motion of water in fiphons, feems to me fo confonant to hydrostatical principles, that I think it not necessary to alter any thing in it. But as for the experiment he propounds to justify his ratiocination, I fear his readers will scarce be much invited to attempt it. For, belides that it requires a great quantity of quickfilver, and a new kind of liphon, fifteen or twenty foot long; the veffels of quickfilver mult be placed fix or feven yards under water, that is, at fo great a depth, that I doubt whether men, that are not divers, will be able conveniently to observe the progress of the trial.

WHEREFORE we will fubfitute a way, which may be tried in a glafs tube, not two foot deep, by the help of another peculiarly contrived glafs, to be prepared by a fkilful hand. Provide then a glafs tube A B C D, of a good widenefs, and half a yard or more in depth; provide alfo a fiphon of two legs, F K, and K G, whereunto is joined (at the upper part of the fiphon) a pipe E K, in fuch manner, as that the cavity of the pipe communicates with the cavities of the fiphon : fo that if you fhould pour in water at E, it V o L. II.

Fig. XVIII. would run out at F and G. To each of the two legs of this new fiphon muft be tied with a ftring a pipe of glafs, I and H, fealed at one end, and open at the other; at which it admits a good part of the leg of the fiphon to which it is faftned, and which leg muft reach a pretty way beneath the furface of the water, wherewith the faid pipe is to be almost filled. But as one of these legs is longer than the other, fo the furface of the water in the fufpended pipe I, that is faftned to the fhorter leg K F, muft be higher (that is, nearer to K or A B) than the furface of the water in the pipe H, fufpended from the longer leg K G; that (according to what is uiual in fiphons) the water may run from a higher veffel to a lower.

ALL things being thus provided; and the pipe E K being held, or otherwife made faft, that it may not be moved; you muft gently pour oil of turpentine into the tube A B C D, (which, if you have not much oil, you may beforehand fill with water, till the liquor reach near the bottom of the fufpended pipes, as to the fuperficies X Y) till it reach higher than the top of the fiphon F K G, (whofe orifice E you may, if you pleafe, in the mean time clofe with your finger; or otherwife, and afterwards unflop) and then the oil preffing upon the water, will make it afcend into the legs of the fiphon; and pafs through it, out of the uppermoft veffel J, into the lowermoft H; and if the veffel J, were fupplied with water, the courfe of the water through the fiphon would continue longer, than here (by reafon of the paucity of water) it can do.

Now in this experiment we manifeltly fee the water made to take its courfe through the legs of a fiphon from a higher veffel into a lower; and yet the top of the fiphon being perforated at K, the air has free accefs to each of the legs of it, through-the hollow pipe E K, which communicates with them both. So that, in our cafe, (where there is no danger of a vacuum, though the water fhould not run through the fiphon) the fear of a vacuum cannot with any flew of reafon be pretended to be the caufe of its running. Wherefore we mult feek out fome other.

AND it will not be very difficult to find, that it is partly the preffure of the oil, and partly the contrivance and fituation of the vessels; if we will but confider the matter fomewhat more attentively. For the oil, that reaches much higher than K, and confequently than the legs of the fiphon, preffes upon the furface of the external water, in each of the suspended pipes I and H. I fay the external water, becaufe the oil floating upon the water, and the orifices of both the legs F and G, being immerfed under the water, the oil has no access to the cavity of either of those legs. Wherefore, fince the oil gravitates upon the water without the legs, and not upon that within them, and fince its height above the water is great enough to prefs up the water into the cavity 5 T of

of the legs of the fiphon, and impel it as high as K, the water mult by that preffure be made to alcend. out of the external air being able to raife water (as we find by fucking pumps)

AND this raising of the water happening at first in both legs, (for the cause is in both the fame) there will be a kind of conflict about K betwixt the two ascending portions of water; and therefore we will now examine, which must prevail.

AND if we confider, that the preffure, fustained by the two parcels of water in the fuspended pipes I and H, depends upon the height of the oil, that preffes upon them refpectively; it may feem (at the first view) that the water fhould be driven out of the lower veffel into the higher. For if we fuppose that part of the shorter leg, that is unimmerfed under water, to be fix inches long, and the unimmerfed part of the longer leg to be feven inches; becaufe the furface of the water in the veffel I is an inch higher than that of the water in the veffel H, it will follow, that there is a greater preffure upon the water, whereinto the longer leg is dipped, by the weight of an inch of oil: so that that liquor being an inch higher upon the furface of the water in the pipe H, than upon that in the pipe I, it feems, that the water ought rather to be impelled from H towards K, than from I towards K.

But then we must confider, that, though the defcent of the water in the leg G be more refifted than that in the other leg, by as much preffure as the weight of an inch of oil can amount to; yet being longer by an inch than the water in the leg F, it tends downwards more strongly by the weight of an inch of water, by which length it exceeds the water in the opposite leg. So that an inch of water being (cæteris paribus) heavier than an inch of oil; the water in the longer leg, notwithstanding the greater resistance of the external oil, has a ftronger endeavour downwards, than has the water in the fhorter leg; though the defcent of this be refifted but by a depth of oil lefs by an inch. So that all things computed, the motion muft be made towards that way, where the endeavour is most forcible; and confequently the course of the water mult be from the upper veffel, and the fhorter leg into the longer leg, and fo into the lower veffel.

THE application of this to what happens in fiphons is obvious enough. For, when once the water is brought to run through a fiphon, the air (which is a fluid, and has fome gravity, and has no access into the cavity of the fiphon) must necessarily gravitate upon the water, whereinto the legs of the fiphon are dipped, and not upon that, which is within the fiphon : and confequently, though the incumbent air have fomewhat a greater height upon the water in the lower veffel, than upon that in the upper; yet the gravitation it thereby exercises upon the former more than upon the latter, being very inconfiderable, the water in the longer leg much preponderating (by reason of its length) the water in the fhorter leg, the efflux must be

the preffure of the external air being able to raife water (as we find by fucking pumps) to a far greater height, than that of the fhorter leg of the fiphon; the efflux will continue, for the fame reafon, till the exhaustion of the water, or fome other circumstance, alter the cafe. But, if the legs of the fiphon should exceed thirty four or thirty five foor of perpendicular altitude, the water would not flow through it; the preffure of the ex- In the ternal air being unable (as has been elle-*Phylico-*where declared) to raife water to fuch a mechani-cal Expeheight. And if a hole being made at the riments. top of a fiphon, that hole should be unftopped, while the water is running, the courie of it would prefently ceafe. For, in that cafe, the air would gravitate upon the water, as well within as without the cavity of the fiphon; and fo the water in each leg would, by its own weight, fall back into the veffel belonging to it.

BUT because this last circumstance, though clearly deducible from hydroftatical principles and experiments, has not, that I know of, been verified by particular trials, I caufed two fiphons to be made, the one of tin, the other of glafs; each of which had, at the upper part of the flexure, a fmall round hole or focket, which I could flop and unftop, at pleafure, with the pulp of my finger. So that, when the water was running through. the fiphon, in cafe I removed my finger, the water would prefently fall, partly into one of the fubjacent veffels, and partly into the other. And if the legs of the fiphon were fo unequal in length, that the water in the one had a far greater height (or depth) than in the other; there feemed to be, when the liquor began to take its course through the fiphon, fome light preffure from the external air upon the finger, wherewith I ftopped the orifice of the focket made at the flexure.

AND on this occasion I will add, what I have more than once tried; to fhew, at how very minute a paffage the preffure of the external air may be communicated to bodies fitted to receive it. For, having for this purpole stopped the orifice of one of the above mentioned fiphons, (inftead of doing it with my finger) with a piece of oiled paper, carefully fastned with cement to the fides of the focket; I found, as I expected, that though hereby the fiphon was fo well closed, that the water ran freely through, yet, if I made a hole with the point of a needle, the air would at fo very little an orifice infinuate itself into the cavity of the fiphon, and, thereby gravitating as well within as without, make the water in the legs to fall down into the veffels. And though, if I held the point of the needle in the hole I made, and then caufed one to fuck at the longer leg; this fmall ftopple, without any other help from my hand, fufficed to make the fiphon fit for use: yet if I removed the needle, the air would (not without fome noife) prefently get in at the hole, and put a final ftop to the course of the water. Nor was I able to take out the needle, and put

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put it in again to nimbly, but that the air found time to get into the fiphon; and, till the hole were again ftopped, render it ufelefs, notwithstanding that the water was by fuction endeavoured to be fet a running.

#### PARADOX XI.

That a folid body, as ponderous as any yet known, though near the top of the water, it will fink by its own weight; yet if it be placed at a greater depth than that of twenty times its own thickness, it will not fink, if its descent be not assisted by the weight of the incumbent water.

HIS paradox having never been (that I know of) proposed as yet by any, has feemed to little credible to those to whom I have mentioned it, (without excepting mathematicians themfelves,) that I can fcarce hope it fhould be readily and generally received in this illustrious company, upon lefs clear testimony, than that of experience. And therefore, though, (if I mistake not) fome part of this proposition may be plausibly deduced by the help of an inftrument ingenioufly thought upon by Monfieur Pascal; yet I shall have recourse to my own method for the making of it out, for these two reafons: the one, that a great part of the paradox must be explicated, as well as proved, by the doctrine already fettled in this paper. the other, that the experiment propoled by Monfieur Pascal, being to be done in a deep river, and requiring a tube twenty foot long, whole bottom mult be fitted with a brafs cylinder, made with an exactness, scarce (if at all) to be hoped for from our workmen; if I should build any thing on this so difficult an experiment, (which himfelf does not affirm to have ever been actually tried,) I fear most men would rather reject the experiment as a chimerical thing, than receive for its fake a doctrine that appears to them very extravagant.

LET us then, to employ in this cafe alfo the method we have hitherto made use of, fill a glass vessel, ABCD, almost full of

Fig. XIX. water; only, in regard that there is a great depth of water requilite to fome circumstances of the experiment, this last must not be so fhallow, as those hitherto employed : but a deep cylinder or tube, fealed at one end, whole depth must be at least two or three foot, though its breadth need not be above two or three inches; and, to keep it upright, it may be placed in a focket of metal, or wood, of a fize and weight convenient for fuch a purpose. This glass being thus fitted in water, let us suppose EF to be a round and flat piece of folid brafs, having about an inch in diameter, and a fourth, or fixth part of an inch in thicknes. This cylinder, being immerfed under water, till it be just covered by the uppermost furface of that liquor, and being let go, must necessarily fall downwards in it; because, if we suppose the imaginary

fuperficies GH to pass along the circle F, which is the lower part of the brafs body, that metal being in specie far heavier than water, the brass, that leans upon the part F, must far more gravitate upon the faid part F, than the incumbent water does upon any other part of the fuperficies GH; and, confe-quently, the fubjacent water at F will be thrust out of place by the descending body. And because that, in what part soever of the water, not exceeding nine times its thicknes, measured from the top of the water A C, the ponderous body E F shall happen to be; there will be still, by reason of the specifick gravity of the metal, a greater preffure upon that part of the imaginary superficies, that paffes along the bottom of the body, on which the part F shall happen to lean, than upon any other part of the fame imaginary fuperficies; the brafs body would still defcend by virtue of its own weight, though it were not affilted by the weight of the water, that is over it. But let us suppose it to be placed under water on the defignable plane JK; and let this plane, which (as all other imaginary planes) is, as well as the real furface of the water, to be conceived parallel to the horizon; and let the depth, or diftance of this plane, from the uppermost furface of the water, be (fomewhat) above nine times the thickness of the brass body : I fay, that, in this cafe, the body would not defcend, if it were not pressed downwards by the weight of the water it has over it. For, brafs being but about nine times \* as heavy as water of an equal bulk to it, the body E F alone would prefs upon the part F, but as much as a cylinder of water would, which, having an equal basis, were eight or nine times as high, as the brafs is thick. But now, all the other parts of the imaginary furfaces I K being preffed upon by the incumbent water, which is as high above them, as the newly mentioned cylinder of water would be; there is no reason, why the part F should be depreffed, rather than any other part of the fuperficies J K : but becaufe it is true, which we formerly taught, namely, that water re-tains its gravity in water; and that too, though a body, heavier in *fpecie* than it, be placed immediately under it; it will neceffarily happen, that in what part foever the folid body be placed, provided it be every way environed with the water, it mult, for the reason newly given, be made to move downwards, partly by its own weight, and partly by that of the incumbent water; and must continue to fink, till it come to the bottom, or fome other body, that hinders its farther descent.

But in cafe the water above the folid body did not gravitate upon it, and thereby affilt its defcent; or in cafe, that the incumbent water were, by fome artifice or other, fo removed, that none of the lateral water (if I may fo call it) could fucceed in its place to lean upon the folid; then it will follow, from what

<sup>•</sup> The word, *about*, is added, because indeed the author, as he elsewhere delivers, did, by exact fcales, find brass to weigh between eight and nine times as much as water; but judged it needless to his present argument, and inconvenient, to take notice of the fraction.

what we have newly fhown, that the folid would be kept sufpended. And in cafe it were placed much deeper in the water, as over-against the point L, or M; then, if we conceive the incumbent water to be removed, or fenced off from it, the preffure of the folid alone upon the part F, of the imaginary fuperficies L M, being very much inferiour to that of the water upon the other parts of the same furface, the part F would be ftrongly impelled upwards, by a force proportionate to the difference of those two pressures. And therefore, fince I have found by trials, pur-pofely made in fcales marvelloufly exact, and with refined gold, (purer than, perhaps, any that was ever weighed in water) that gold, though much the ponderoufelt of bodies yet known in the world, is not full twenty times as heavy, as water of the fame bulk; I kept within compass, (as well as employed a round number, as they call it) when I faid, that no body (yet known) how ponderous foever, will fublide in water by its own weight alone, if it were fo placed under water, that the depth of the water did above twenty times exceed the height of the body; (not to mention here, that, though gold and water being weighed in the air, their proportion is above nineteen to one, yet, in the water, gold does, as other finking bodies, lole as much of its weight, as that of an equal bulk of water amounts to.)

I WAS faying just now, that, in case the brazen body were placed low enough beneath the surface of the water, and kept from being depressed by any incumbent water, it would be supported by the subjacent water. And this is that very thing, that I am now to shew by an experiment.

LET then the brass body EF be the cover of a brass valve, (as in the annexed fi-Fig. XX. gure :) and let the valve be fastened with fome ftrong and close cement to a glass pipe, O P, (open at both ends) and of a competent length and wideness. For then the body EF, being the undermost part of the instrument, and not sticking to any other part of it, will fall by its own weight, if it be not supported. Now then, tying a thread to a button Q, (that is wont to be made in the middle of the doors of brafs valves) you must, by pulling that ftring ftreight and upwards, make the body EF shut the orifice of the valve as close as you can; (which is eafily and prefently done.) Then, thrufting the valve under water, to the depth of a foot, or more, the cement and the fides of the glafs OP, (which reaches far above the top of the water XY) will keep the water from coming to bear upon the upper part of the body EF; and confe-quently, the imaginary furface VW, (that passes by the lower part of the faid body) will, where it is contiguous thereunto, be preffed upon only by the proper weights of the body EF; but, in its other parts, by the much greater weight of the incumbent water.

So that, though you let go the ftring, (that held the body E F clofe to the reft of the inftrument) the faid body will not at all fink, though there be nothing but water beneath it to fupport it.

AND to manifelt, that it is only the preffure of the water, of a competent depth, that keeps the folid fulpended; if you flowly lift up the inftrument towards (X Y) the top of the water; you fhall find, that, though for a while the parts of the valve will continue united, as they were before; yet, when once it is raifed fo near the furface, (as between the plane J K and X Y) that the fingle weight of E F, upon the fubjacent part of the imaginary plane, that paffes by it, is greater than the preffure of the incumbent water upon other parts of the fame plane; that body, being no more fupported as formerly, will fall down, and the water will get into the pipe, and afcend therein to the level of the external water.

BUT if, when the valve is first thrust under water, and before you let go the thread, that keeps its parts together, you thrust it down to a good depth, as to the fuperficies RS; then, though you should hang a considerable weight, as L, to the valve EF, (as I am going to fhew you a trial with a maffy cylinder of ftone broader than the valve, and of divers inches in length) the furplufage of preffure on the other parts of the plane V W, (now in R S) over and above what the weight of the body EF, and that of the cylindrical ftone L to boot, can amount to, on that part of the furface, which is contiguous to the faid body EF, will be great enough to prefs fo hard against the lower part of the valve, that its own weight, though affifted with that of the stone, will not be able to disjoin them.

By which (to note that by the way) you may fee, that though, when two flat and polifhed marbles are joined together, we find it is impossible to fever them without force; we need not have recourse to a *fuga vacui* to explicate the cause of their cohesion, whils they are environed by the air, which is a fluid not devoid of gravity, and reaching above the marbles, no body knows how high.

AND, to evince, that it is only fuch a preffure of the water, as I have been declaring, that caufes the cohefion of the parts of the valve; if you gently lift it up towards the top of the water, you will quickly find the brafs body E F drawn down by the ftone (L) that hangs at it; as you will perceive by the water's getting in between the parts of the valve, and afcending into the pipe.

T o which I shall only add, what you will quickly fee, that, in perfect conformity to our doctrine, the preffure of the body E F, upon the subjacent water, being very much increased by the weight of the store, that hangs at it, the valve needs not, as before, be listed up above the plane J K, to overcome the resistance of the water, being now enabled to do it, before it is raifed near so high.

#### APPENDIX I.

Containing an answer to seven objections, proposed by a late learned writer, to evince, that the upper parts of water press not upon the lower.

FTER I had, this morning, made an end of reviewing the foregoing papers, there came into my hands fome questions lately published, among other things, by a very recent writer of Hydrostaticks. In one of which questions, the learned author ftrongly defends the contrary to what has there been in fome places proved, and divers places fuppofed.

**THE** author of these Erotemata afferts; that, in confistent water, the upper parts do not gravitate, or press upon the lower.

AND therefore, I think it will be neither ufeles, nor improper, briefly to examine here the arguments he produces. Not useles; be-cause the opinion he afterts both is, and has long been, very generally received; and becaule too it is of fo great importance, that many of the erroneous tenets and conclusions of those, that (whether professedly, or incidentally) treat of hydroftatical matters, are built upon it. And not improper; because our learned author feems to have done his reader the favour to fum up into one page all the arguments for his opinions, that are difperfedly to be found in his own, or other mens books. So that, in anfwering thefe, we may hope to do much towards a fatisfactory decision of so important a controversy. And, after what we have already delivered, our anfwers will be fo feafonable, that they will not need to be long; the things they are built on having been already made out in the refpective places, whereto the reader is referred.

OUR author then maintains, that, in confiftent water, the fuperiour do not actually press the inferiour parts, by the seven following arguments.

Object. 1. SAYS he, Because else the inferiour parts of the water would be more dense than the superiour, since they would be compressed

and condensed by the weight of them. Anf. BUT, if the corpufeles, whereof water confifts, be fuppofed to be perfectly folid and hard, the inferiour corpufcles may be preffed upon by the weight of the fuperiour, without being compressed, or condensed by them; as it would happen, if diamond-dust were laid together in a tall heap : for, though the upper parts, being heavy and folid cor-puscles, cannot be denied to lean, and prefs upon the lower; yet thefe, by reason of their adamantine hardness, would not be thereby compressed. And it is possible too, that the corpufcles of water, though not fo perfectly hard, but that they may a little yield to an extreme force, be folid enough not to admit from such a weight, as that of the incumbent water, (at least in such small heights, as obfervations are wont to be made in,) any compreffion great enough to be fenfible; as, befides fome trials I have formerly mentioned in Vol. II,

another place, those, made in the prefence of this illustrious company, feem fufficiently to argue; viz. that water is not fenfibly compreffible by an ordinary force. And I find not, by those, that make the objection, that they ever took pains to try, whether, in deep places of the fea, the lower parts are not more condenfed than the upper; nor do I fee any abfurdity, that would follow from admitting them to be fo.

Object. 2. OUR author's fecond argument is, Because divers feel not, under water, the weight of the water, that lies upon them.

Anf. But, for answer to this argument, I shall content myself to make a reference to the enfuing appendix, where this matter will be confidered at large; and where, I hope, it will be made to appear, that the phænomenon may proceed, partly from the firm texture of the diver's body, and partly from the nature of that preffure, which is exercifed against bodies immerfed in fluids; which, in that cafe, (as to fense) presses every where equally against all the parts of the body expofed to their action.

Object. 3. THE third argument is, That even the flightest herbs, growing at the bottom of the water, and shooting up in it to a good beight, are not oppressed, or laid by the incumbent water.

Anf. But the answer to that is easy, out of the foregoing doctrine. For the plants, we fpeak of, fuftain not the preffure of the water above them by their own strength, but by the help of the preffure of water, that is beneath : which, being itfelf preffed by the water, that is (though not perpendicularly over it) fuperiour to it, preffes them upwards fo forcibly, that, if they were not by their roots, or otherwife, fastened to the ground, they, being in *fpecie* lighter than water, would be buoyed up to the top of the water, and made to float; as we often fee that weeds do, which ftorms, or other accidents have torn from their native foil.

Object. 4. A FOURTH objection is this; That a beavy body, tied to a string, and let down under water, is supported, and drawn out with as much ease, as it would be, if it had no water incumbent on it; nay, with greater ease, because heavy bodies weigh less in water, than out of it.

Anf. BUT an account of this is easy to be rendered out of our doctrine; for, though the water incumbent on the heavy body do really endeavour to make it fink lower, yet that endeavour is rendered ineffectual to that purpose by the equal preffure of the water upon all the other parts of the imaginary furface, that is contiguous to the bottom of the immerfed body. And that preffure upon the other parts of that fuppofed plane being equal, not only to the preffure of the pillar of water, but to that pillar, and to the weight of as much water, as the immersed body fills the place of; it must needs follow, that not only the hand, that fuffains the body, should not feel the weight of the incumbent water, but fhould be able to lift up the body more eafily 5 U in in the water, than in the air. But, though the prefiure of the water incumbent on the ftone cannot, for the reafon affigned, be felt in the cafe propofed; yet, if you remove that water, (as in the experiment brought for the proof of the laft paradox,) it will quickly appear by the preffure againft the lower part of the heavy body, and its inability to defcend by its own weight, when it is any thing deep under water; it will, I fay, quickly appear, by what will follow upon the abfence of the incumbent water, how great a preffure it exercifed upon the ftone, whilft it leaned on it.

Objett. 5. THE fifth argument is proposed in these words; Because a bucket full of water is lighter in the water, than out of it; nor does weigh more, when full within the water, than when empty out of it; nay, it weighs less, for the reason newly assigned, (in the fourth objection :) therefore the water of the bucket, because it is within water, does not gravitate, nor, consequently, press downwards either the bucket, or the water under the bucket. This is the grand and obvious experiment, upon which the schools, and the generality of writers have very confidently built this axiom, That the elements do not gravitate in their proper place; and particularly, that water weighs not (as they speak) in its own element.

Anf. WHAT they mean by proper, or natural place, I fhall not ftand to examine; nor to inquire, whether they can prove, that water, or any other fublunary body poffeffes any place, but upon this account, that the caufe of gravity, or fome other movent, enables it to expel other contiguous bodies (that are lefs heavy, or lefs moved) out of the place they poffeffed before; and gives it an inceffant tendency, or endeavour towards the lowermost parts of the earth.

BUT, as to the example proposed, it is very eafy to give an account of it; for, fuppofe ABCD to be a well, wherein, by the ftring EF, the bucket is fuspended under water, and has its bottom contiguous to the imaginary plane I K: if now we suppose the bucket to confift only of wood lighter than water, it will not only not prefs upon the hand, that holds the rope at E, but will be buoyed up, till the upper parts of the bucket be above the top of the water ; because the wood, whereof the bucket is made, being lighter in specie than water, the pressure of the water in the bucket G, and the reft of the water incumbent on that, together with the weight of the bucket itself, must necessarily be unable to prefs the part H fo ftrongly, as the other parts of the imaginary plane I K are preffed by the weight of the meer water incumbent on them. But if, as it is ufual, the bucket confifts partly of wood, partly of iron; the aggregate may often indeed be hea-vier than an equal bulk of water : but then the hand, that draws up the bucket by the rope FE, ought not, according to our doctrine, to feel the weight of all the bucket, much lefs that of the water contained in it. For though that aggregate of wood and iron, which we here call the bucket, be heavier than

fo much water; yet it tends not downwards with its whole weight, but only with that furplufage of weight, whereby it exceeds as much water, as is equal to it in bulk ; which furplufage is not wont to be very confiderable. And as for the water in the cavity G of the bucket, there is no reason, why it should at all load the hand at E, though really the water, both in the bucket and over it, do tend downwards with their full weight; because that the reft of the water LI, and MK, do full as ftrongly prefs upon the reft of the imaginary fuperficies IK, as the bucket and the incumbent water do upon the part H; and confequently, the bottom of the bucket is every whit as ftrongly preffed upwards by the weight of the water upon all the other parts of the plane I K, as it tends downwards by virtue of the weight of the incumbent water, that is partly in the bucket, and partly above it; and to, thefe preffures balancing one another, the hand, that draws the rope at E, has no more to lift up, than the furplutage of weight, whereby the empty bucket exceeds the weight of as much water, as is equal in bulk (I fay not to the bucket, as it is a hollow inftrument, but) to the wood and iron, whereof the bucket confifts.

AND because this example of the lightness of filled buckets within the water has for fo many ages gained credit to, if it have not been the only ground of, the affertion, that water weighs not in its own element, or in its proper place; I shall add (though I can fcarce prefent it to fuch a company as this without fmiles) an experiment, that I made to convince those, that were, through unskilfulnefs or prejudice, indifposed to admit the hydroftatical account I have been giving of the phænomenon. I took then a round wooden box, which I fubftituted in the room of a bucket; and (having filled it with melted butter, into which, when it was congealed, fome fmall bits of lead were put, to make it a little heavier than fo much water,) I caufed a fmall ftring of twined filk to pafs through two fmall holes, made in the oppofite parts of the upper edge of the box, and to be fuspended at one end of the beam of a pair of goldfmiths fcales; and then putting it into a veffel full of water, till it was let down there, to what depth I pleased, it appeared, that not only the leaft endeavour of my hand would either fupport it, or tranfport to and fro in the water, or draw it up to the top of it; and this, whether the box were made use of, or whether the butter and lead alone, without the box, were fufpended by the filken ftring: but (to evince, that it was not the ftrength of my hand, or the fmallnefs of the immerfed body, that kept me from feeling any confiderable refiftance) I caft fome grains into the fcale, that hung at the other end of the above mentioned beam, and prefently raifed the lead and butter to the furface of the water. So that, unless the schoolmen will fay, that the butter and lead were in their own element, we must be allowed to think, that the eafy fuftentation, and elevation

tion of the box, did not proceed from hence, that those bodies weighed not, because they were in their natural place. And yet in this case, the effect is the same with that, which happens, when a bucket is drawing out of a well.

AND, to manifest that it was the pressure of the water against the lower part of the furface of our fuspended body, that made it fo eafy to be supported in the water, or raifed to the top of it; I shall add, that though a few grains fufficed to bring the upper furface of the butter to the top of the water, yet afterwards there was a confiderable weight requifite to raife more and more of its parts above the water's furface; and a confiderabler yet, to lift the whole body quite out of the water. Which is very confonant to our doctrine. For, fuppole the bucket to be at the part N, half in and half out of the water : the hand or counterpoife, that supports it in that posture, must have a far greater strength than needed to fustain it, when it was quite under water; becaufe that now the imaginary plain P Q, passing by the bottom of the bucket, has on its other parts but a little depth of water, as from L to P, or M to Q; and confequently the bottom of the bucket, H, will fcarce be preffed upwards above half as ftrongly as when the bucket was quite under water. And if it be raifed to Q, and confequently quite out of the water; that liquor reaching no longer to the bottom of the buket, can no longer contribute to its fupportation; and therefore a weight not only equal, but fomewhat superiour to the full weight of the bucket, and all that it contains (being all fuppofed to be weighed in the air) will be neceffary to lift it clear out of the water.

But to dwell longer on this fubject cannot but be tedious to those, that have been any thing attentive to the former discourses. I proceed therefore to our author's fixth argument, which is,

Object. 6. That horfe-hairs, which are held to be of the fame gravity with water, keep whatever place is given them in that liquor; nor are depressed by the weight of the fuper-incumbent water.

Anfw. Whether the matter of fast be ftristly and univerfally true, is fcarce worth the examining, efpecially fince we find the difference in point of specifick gravity, betwixt most horse hairs, and most waters, to be inconfiderable enough. But the phænomenon, fupposing the truth of it, is very easily explicable, according to the doctrine above delivered. For supposing in the last scheme the body, R, to be bulk for bulk exactly equiponderant to water; it is plain there is no reafon, why that body fhould prefs the part S, of the imaginary fuperficies I K, either more or lefs than that part S would be preffed, if the body R being annihilated or removed, it were fucceeded by a parcel of water of just the fame bulk and weight. And confequently, though all the water directly above the folid R do really lean upon that body,

and endeavour to deprefs it; yet that endeavour being refifted by an equal and contrary endeavour, that proceeds (as we have been but too often fain to declare) from the preffure exercifed upon the other parts of the fuperficies, I K, by the water incumbent on them; the body R will be neither depreffed nor raifed. And its cafe being the fame in what part of the water foever it be placed, provided it be perfectly environed with that liquor, it muft keep in the water (which in this whole difcourfe we fuppofe to be homogeneous as to gravity) the place you pleafe to give it.

AND (to add that, on this occasion) though mathematicians have hitherto contented themfelves to prove, that in cafe a body could be found or provided, that were exactly equiponderant to water, it would retain any affignable place in it; yet the curiofity we had, to give an experimental proof of this truth, at length produced fome glafs-bubbles, which fome gentlemen here present have not perhaps forgot, that were (by a dextrous hand we imployed about it) fo exquifitely poifed, as, to the wonder of the beholders, to retain the places given them, fometimes in the middle, fometimes near the top, and fometimes near the bottom of the water (though that were homogeneous) for a great while, till fome change of confiftence or gravity in the water, or fome of its parts, made the bubble rife or fall.

THE application of this to what has been objected concerning horfe-hairs, being too eafy to need to be infifted on, there remains to be difpatched our author's feventh and laft argument, which is this:

Object. 7. That, otherwise, all the inferiour parts of the water would be in perpetual motion, and perpetually expelled by the superiour.

Anfw. But if, by the inferiour parts, he means fuch portions, as are of any confiderable bulk; the answer newly made to the last objection (where we shewed, that the body, R, would retain its place any where in the water, and confequently near the bottom) will shew the invalidity of this objection. And unlefs we knew of what bignefs and shape the corpuscles of water are, it would perhaps be to little purpose to dispute, how far it may be granted, or may be true in the particles, that water is made up of. Only this I shall add, that, whereas this learned author mentions it as an abfurdity, that the lower parts of water should be in perpetual motion; and Stevinus himfelf, in the beginning of his hydroftatical elements, feems to me to fpeak fomewhat inconfiderately of this matter; and though, as I lately faid, I allow fuch fenfible bodies, as those, whose gravity in water writers are wont to difpute of, to be capable of ietaining their places in water, if they be in specie equiponderant to it: yet I am so far from thinking it absurd, that the inferiour corpufcles of water fhould be perpetually in motion, that I fee not how otherwife they could conftitute a fluid body, that reftlefs motion of their parts being one of the generaleit attri-

attributes of liquors; and being, in water, though not immediately to be feen, yet to be eafily discovered by its effects : as, when falt, being cast into water, the aqueous parts, that are contiguous to it, and confequently near to the bottom, do foon carry up many of the faline ones to the very top of the water; where, after a while, they are wont to difclofe themfelves in little floating grains of a cubical shape.

dity and firmnefs.

BUT of this reftless motion of the parts of In the hi- liquors having profeffedly treated elfewhere fors of flui- already; I shall add nothing at prefent, but rather take notice of what our author fubjoins to the last of his arguments, (as the grand thing which they suppose) in these words : Ratio porro, à priori, bujus sententiæ videtur esse, quia res non dicitur gravitare, nisi quatenus babet infra se corpus levius se in specie. The erroneousness of which conceit if I should now go about folemnly to evince, I as well fear it would be tedious, as I hope it will be needless to those, that have not forgot what may concern this fubject in the former part of the now at length finished discourse ; and efpecially where I mention those experiment, which show, that neither a stone, nor gold itfelf, when placed deep under water, would fink in it, if the fuperiour water, that gravitates on it, did not contribute to its depression.

#### APPENDIX II.

Concerning the reason, why divers, and others; who descend to the bottom of the sea, are not oppressed by the weight of the incumbent water.

MONGST the difficulties, that belong to A the Hydroftaticks, there is one, which is fo noble, and which does still fo much both exercise and pose the wits of the curious, that perchance it will not be unacceptable, if to the former experiments we add, by way of appendix, one, that may conduce to the folving of this difficult problem; viz. why men, deep under water, feel no inconvenience by the preffure of fo great a weight of water as they are placed under ?

THE common answer of philosophers and other writers to this puzzling queftion is, that the elements do not gravitate in their own proper places; and fo, water in particular has no gravitation upon water, nor confequently upon bodies every way furrounded with water. But that this folution is not to be admitted, may be eafily gathered from our proofs of the first paradox, and from divers other particulars, applicable to the fame purpole, that may be met with in the foregoing papers.

A FAMOUS writer, and, for aught I know, the recentest (except Monsieur Pascal) that has treated of Hydrostaticks, having rendered this reason of the phænomenon :

[The superiour parts of consistent water (as he fpeaks) press not the inferiour, unless beneath the inferiour there be a body lighter in specie than water; and therefore, fince a buman body is heavier in specie than water, it is

not preffed by the incumbent water, becaufe this does not endeavour to be beneath a buman body: He fubjoins, contrary to his cuftom, this confident epiphonema, Qui aliam causam bujus rei affignant, errant, & alios decipiunt.

Bur, by his favour, notwithstanding this confidence, I shall not scruple to seek another reason of the phænomenon. For I have abundantly proved, that (contrary to the affertion on which his explication is built) the upper parts of water prefs against the lower, whether a body heavier or lighter in specie than water be underneath the lower. And, the contrary of which being the mewron yevidos in this controversy, perhaps the matter may be fomewhat cleared, by mentioning here a diffinction, which I fometimes make use of. I confider then a body may be faid to gravitate upon another body in two fenfes. For fometimes it actually finks into, or gets beneath the body, that was under it, as a finking ftone gravitates upon water, and which I call prevalent, or fuccessful gravitation; and fometimes it does not actually, at least not visibly defcend, but only exercises its gravitation by preffing against the subjacent body that hinders its defcent : as when a woman carries a pail of water on her head, though the weight do not actually get nearer the center of the earth; yet it actually preffes with its whole gravity upon the woman's head, and back, and other subjacent parts, that hinder its actual defcent. And, according to this doctrine, I cannot admit our author's reafoning, that be-caufe a man's body is bulk for bulk heavier than water, therefore the water does not endeavour to place itfelf beneath it. For water, being a heavy body, derives from the caufe of its gravity (whatever that be) an inceffant endeavour towards the center of the earth ; nor is there any reafon, why its happening to be incumbent on a body heavier in specie than itfelf, should destroy that endeavour. And therefore, though it may be faid, that the water does not endeavour to place itfelf beneath a human body, because indeed an inanimate liquor cannot properly be faid to act for this or any other end; yet the water being a heavy body, tends continually towards the lower part of the earth; and therefore will get beneath any body that is placed betwixt it and that, (without regard whether the inferiour body be heavier or lighter in fpecie than itfelf) as far as the degree of its gravity will enable it; nor would it ever reft, till it have reached the lowermost parts of the earth, if the greater ponderousness of the earth, and other heavy bodies, did not hinder, (not its endeavour downwards, nor its preffure upon subjacent bodies, but only) its actual descent.

THIS learned author himfelf tells us, (as well as Stevinus, and others, that have written of the Hydroftaticks, unanimoufly teach) that if the bottom of a veffel be parallel to the horizon, the weight of water, that refts upon it, is equal to a pillar of water, having that bottom for its basis, and for its height a perpendicular reaching thence to the uppermoft

most furface of the water. Nor is it reasonable to conceive, that there will be any difference in this preffure of the incumbent water, whether the bottom be of deal, that will fwim, or of box, that will fink in water ; or, to fpeak more generally, whether it be of wood, in specie lighter than water, or of copper, or fome orher metal, that is in specie heavier than it. And fince water, being not a folid body, but a fluid, confifts (as other fluids) of innumerable corpufcles, that, though extremely minute, have their own fizes and figures; and fince the preffure of water upon the bottom of a veffel is proportionate to its perpendicular height over the bottom; it is manifest, that the upper corpuscles press the bottom as well as the lower; which fince they cannot do immediately, they must do by preffing the intermediate ones. And I have already shown (difcoursing one of the former paradoxes) that the fuperiour parts of water do not only prefs those, that are directly under them, but communicate a preffure to those, that are alide of them, 'and at a distance from them.

AND if it be objected, that water endeavours to get beneath a bottom of glass-veffels, or other bodies heavier in specie than itself, becaufe under that bottom there is air, which is a lighter body in specie than water : I fay, that this is precarious; for the indifputable gravity of the water is alone fufficient to make it always tend downwards, (though it cannot always move downwards) whatever body be beneath it. And who can affure the makers of this objection, that there are not beneath even the bottom of rivers, or of the fea, (where yet they fay water is confiftent, and refts as in its own place) vaft spaces re-plenished but with air, sumes, or fire, or fome other body lighter than water? For, (not to mention, that the Cartefians take the earth we tread on, to be but a thin cruft of the terrestrial globe, whose infide, as far as the center, is replenished with a subtile fluid matter, like that whereof the fun confifts;) we know that in fome places, as particularly at a famous coal-mine in Scotland, there are great cavities, that reach a good way under that ground, that ferves there for a bottom to the fea: fo that, for aught these objectors know, even according to their own doctrine, the water, even in the fea, may endeavour to get beneath a body heavier in specie than itfelf.

Bur, for my part, I cannot but think, that, to imagine the water knows, whether or no there be air or fome lighter body than itfelf beneath the body it leans on, and the fuperiour parts do accordingly exercife or fufpend their pressure upon the inferiour; is to forget that it is a heavy liquor, and an inanimate body.

ANOTHER folution there is of this hydroftatical problem we have been difcourfing of, which I met with in a printed letter of Monfieur Des Cartes, in these terms :

Second Je ne me, &c. I remember not what reason lettre 32. it is, that Stevinus gives, why one feels not the VOL. II.

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weight of water, when one is under it : but the true one is, that there can no more of water gravitate upon the body, that is in it, or under it, than as much water as could descend in case that body left its place. Thus, for example, if there were a man in the barrel B, that Fig.XXII: Should with his body so stop the hole A, as to binder the water's getting out, he would feel upon him/elf the weight of the whole cylinder of water ABC, of which I suppose the basis to be equal to the hole A: forasmuch as if he sunk down through the hole, all the cylinder of water would descend too; but if he be a little higher, as about B, fo that he does no longer binder the water from running out at the hole A, be ought not to feel any weight of the water which is over him, betwixt B and C; because if be should descend toward A, that water would not descend with him, but contrariwise a part of the water, which is beneath him towards A, of equal bulk to bis body, would ascend into its. place: so that, instead of feeling the water to press bim from the top downward, he ought to feel, that it buoys him upward from the bottom; which by experience we see.

THUS far this fubtile philosopher; for whofe ratiocinations though I am wont to have much refpect, yet I must take the liberty to confess myfelf unfatisfied with this. For, having already fufficiently proved, that the upper parts of water press the lower, and the bodies placed beneath them, whether fuch bodies be lighter in specie than water, or heavier; we have fubverted the foundation, upon which Monfieur Des Cartes's ingenious, though unfatisfactory, explication is built. And yet I shall add, ex abundanti, that supposing what he fays, that, in cafe the folid B should defcend towards A, the incumbent water would not descend with it, but a part of the subjacent water, equal in bulk to the folid, would afcend, and fucceed in its room; yet that is but accidental, by reafon of the flaunchnefs and fulnefs of the veffel. And though, indeed, the fuperiour water cannot actually defcend upon the depression of the folid at B, if at the fame time, while that body defcends, an equal bulk of water fucceeds in its place; yet both the folid about C, and the water, that fucceeds it, do, in their turns, hinder the defcent of the fuperiour water; which therefore must gravitate upon which soever of the two it be, that actually comes to be placed directly under it, if there be nothing before the difplacing of the folid capable to take away the natural gravity, upon whole account the water over B and C does inceffantly tend downwards. And though Monfieur Des Cartes does not fo clearly express himfelf, whether he fuppofes the hole at A to be flopped with fome other body, when the folid is placed about B; yet, because he is wont to speak confiftently, I prefume he means, that, when the folid is removed to B, the hole at A is otherwife fufficiently flopped; I fay then, that the reason, why the solid, which, whilst at A, fustained a great pressure from the incumbent water, feels not the weight of it, when placed at B, is not that, which Mon-5 X fieur

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fieur Des Cartes gives, but this; That the folid being environed with water, the fubjacent water does (as we have often had occasion to manifest) press it upwards full as strongly, (and fomewhat more) as the weight of the incumbent water preffes it downwards; fo that a man's body, inftead of finking, would be buoyed up, if, as it is a little heavier, it were a little lighter in specie than water. Whereas, when the folid was that alone, which covered and ftopped the hole, there was a manifest reason, why it should be forcibly thrust downwards by the weight of the incumbent water BC. For, in that cafe, there was no water underneath it at A, to support the folid; and, by its preffure, to enable it to refift fo great a weight.

AND this (to hint that upon the by) may, perchance, help us to guess at the reason of what geographers relate of the lake Afphaltites in Judæa, (in cafe the matter of fact be true,) that this Dead Sea (as they also call it) will not fuffer any living creature to fink in it. For the body of a man (and, for aught we know, of other animals) is not much heavier in specie than common fresh water. Now, if in this lake (that ftands, where Sodom and Gomorrab did, before those impious regions were deftroyed by fire from heaven,) we fuppofe, (which the nature of the foil, and the facred ftory makes probable enough,) that the water abounds with faline, or fulphurous corpufcles; (the former helping the latter to affociate with the water, as we fee in foap confifting of falt and oil, and in chymical mixtures of alcalis and brimftone diffoluble in water;) the liquor may have its gravity fo augmented, as to become heavier in specie than the body of an animal. For I have learned of a light fwimmer, that he could hardly begin to dive in falt water, though he eafily could in fresh. And it is not difficult to make a brine or lixivium (which are but folutions of falt in water) heavy enough to keep up an egg from finking. And not only barely by diffolving a metalline body in a faline menstruum, without otherwife thickening the liquor, I have brought folid pieces of amber itfelf to fwim upon it; but I have tried, that certain faline folutions, which Ielfewhere mention, nay, and a diffilled liquor, (I used deflegmed oil of vitriol) without any thing diffolved in it, would do the fame thing, by reason of the numerous, though minute, corpufcles of falt and fulphur, that it abounds with.

THERE remains but one folution more of our hydroftatical problem, that I think worth mentioning, and that is given by the learned Stevinus in thefe words:

OMNI pressu, quo corpus dolore afficitur, pars aliqua corporis luxatur; sed isto pressu nulla corporis fars luxatur; isto igitur prejsu. corpus dolore nullo afficitur. Assumptio syllogismi manifesta est; nam si pars aliqua, ut caro,

fanguis, humor, aut quodlibet denique membrum luxaretur, in alium locum concedat necesse effet : atqui locus ille non est extra corpus; cum aqua undiquaque æquali pressu circumfusa sit (quod vero pars ima, per undecimam propesitionem Hydrostaticorum, paulo validius prematur superiori, id boc casu nullius momenti est, quia tantula differentia partem nullam sua sede dimovere potest) neque item intra ipsum corpus concedit, cum istic corpore omnia oppleta sint, unde fingulæ partes fingulis partibus æqualiter refistunt, namque aqua undiquaque eadem ratione corpus totum circumstat. Quare cum locus is nec intra, nec extra corpus sit; absurdum, imo impossibile fuerit, partem ullam suo loco emovere, ideoque nec corpus bic afficitur dolore.\*

THIS folution of Stevinus I efteem preferable by far to those, that are wont to be given of this difficult problem : but yet the phænomenon feems to me to have still fomewhat in it of ftrange. It is true, that if the question were only that, which fome put, viz. Why the body of a diver, when it is near the bottom of the fea, is not preffed down by so vast a weight of water, as is incumbent on it? it might be rationally anfwered, That the weight of fo much water, as leans upon the body, is not fuftained by the force of the body itfelf, but by that of the water, which is under it. For, by the experiments and explications, we have annexed to fome of the foregoing paradoxes, it appears, that the fubjacent water, by its preffure upwards, is able, not only to fupport the weight of the incumbent water, but fo far to exceed it, that it would not only fupport the immerfed body, and the incumbent water, but buoy up the body, if it were never fo little lighter in specie than water. And as for what Ste-vinus infinuates, that, when the water prefics the body every way, that preffure is not felt, though it would be, in cafe it preffed upon fome parts, and not upon others; I am of the fame opinion too: and, to prove it, shall not make use of the example he proposes, in the words immediately following those of his I just now recited; (for I doubt, that example is rather a fuppolition, than a tried thing;) but by an experiment, which may be eafily made, and has divers times been fo, in our pneumatical engine. For, though the air be a heavy fluid, and though, whilft it uniformly preffes the whole superficies of the body, we feel not the preffure of it; and though, for this reafon, you may lay the palm of your hand upon the open orifice of a fmall brafs cylinder, applied to the engine inflead of a receiver, without any hurt : yet when, by pumping, the air, that was before under the palm of your hand, is withdrawn, and confequently can no longer help to hipport your hand against the preffure of the external and incumbent air, the external air will lean to heavy upon the back of your hand, that ydu

<sup>•</sup> Stewinus Hydroftat. lib. 5. pag. 149. Sed exemplo clarius ita intelliges, esto ABCD aqua, cujus fundum DC, in quo foramen E babeat episiomium stat instrum, cui dorso incumbat homo F. Quæ cum ita sint, ab aquæ pondere ips insidente nulla pars corporis luzari poter or XXIII.

cum aqua, ut dictum est, undiquaque æqualiter urgeat. Si vero ejus veritatem explorare libeat, eximito epistomium, tumque tergum nulla re fultum sustinebitur, ut in locis exteris, ideoque istic tanto pressu afficietur, quantus tertio exemplo secunde propositionis bujus demonstratus est : vid. quantum efficit columna aquea, cujus bass sit foramen E, altitudo autem eadem quæ aquæ ipsi insidentis. Quo exemplo propositi veritas manifeste declaratur.

you will imagine, fome ponderous weight is laid upon it. And I remember, by fuch an experiment, I have not only had my hand put to much pain, but have had the back of it fo bent downward, as if it were going to be broken.

But though fuch confiderations, as thefe, may much leffen the difficulty of our phænomenon, whofe caufe is inquired into; yet still it feems formewhat odd to me, that (fince it is evident from the nature of the thing, and by Stevinus's confession, that there is a vast preffure of water against every part of the body, whofe endeavour tends inward,) fo exceedingly forcible and preffure, (which thrufts, for inftance, the muscles of the arms and thighs against the bones, and skin and flesh of the thorax against the ribs,) should not put the diver to any fenfible pain; as I find not (by one that I examined) that it does; (though this man told me, he flayed a good while at the depth of betwixt eighty and one hundred foot under the fea-water, which is heavier than fresh water :) for, that which Stevinus's explication will only flow is, that there muft be no manifest diflocation of the greater parts of the body; whereas the bare compression of two finall parts, one against another, is fufficient to produce a fense of pain.

Bur it feems, the texture of the bodies of animals is better able to refift the preffure of an every way ambient fluid, than, if we were not taught by experience, we should imagine. And therefore, to fatisfy those, that (feeluding the question about the sense of pain)think it an abundantly fufficient argument, (to prove, that bodies immerfed under water, are not compressed by it,) that divers are not oppreffed, and even crushed by to vast a load of water, (amounting, by Stevinus's computation, to many thoulands of pounds) as is incumbent on them : we will add, that though an experiment, proposed by Monsieur Pascal to this purpose, were such, that at first fight I faid, that it would not fucceed, (and was not upon trial mistaken in my conjecture;) yet it gave me the occasion to make another, which will, I hope, fully make out the thing I defigned it for.

THE ingenious Monfieur Pa(cal would perfuade his readers, that if into a glafs veficl, with luke-warm water in it, you caft a fly; and, by a rammer, forcibly prefs that water, you fhall not be able to kill, or hurt the fly. Which, fays he, will live as well, and walk up and down as lively, in lukewarm water, as in the air. But, upon trial with a ftrong fly, the animal was (as we expected) prefently drowned, and fo made movelefs, by the lukewarm water.

WHEREFORE we fubfituted another experiment, that we knew would not only fucceed, (as you will prefently fee it will do,) but teach us how great a preffure the included animal muft have been exposed to. We took then a XXIV. fomewhat flender cylindrical pipe of glass, fealed at one end, and open at the other; and to this we fitted a rammer, which (by the help of fome thongs of foft leather, that were carefully wound about it) did fo exactly fill the

pipe, that it could not eafily be moved to and fro; and would fuffer neither water, nor air, to get by betwixt it and the internal furface of the glafs. We also provided fome fmall tadpoles (or Gyrini) about an inch long or lefs; which fort of animals we made choice of before any other, partly because they could, by reafon of their smallness, fwim freely to and fro in fo little water as our pipe contained; and partly becaufe those creatures, being as yet but in their infancy, were more tender, and confequently far more exposed to be injured by compression, than other animals of the fame bulk, but come to their full age and growth, would be; (as indeed fuch young tadpoles are fo foft and tender, that they feem, in comparison to the bigger fort of flies, to be but organized gelly.) One of these tadpoles being put into the water, and fome inches of air being left in the pipe, for the ufe anon to be mentioned ; the water and air, and confequently the tadpole, were by the intruficn of the plug or rammer, with as great a force, as a man was able to employ, violently compreffed; and yet, though the tadpole feemed to be compressed into a little lefs bulk than it was of before, it fwam freely up and down the water, without forbearing fometimes to alcend to the very top, though the inftrument were held perpendicular to the horizon. Nor did it clearly appear to us, that the little animal was injured by this compression; and most manifest it is, he was not crushed to death, or fenfibly hurt by it.

AND having repeated this experiment feveral times, and with tadpoles of differing ages; we may, I prefume, fafely conclude, that the texture of animals is fo ftrong, that, though water be allowed to weigh upon water, yet a diver ought not to be oppressed by it: fince, whether or no water weighs in water, it is manifest, that in our experiment, the water, and confequently the tadpole, was very forcibly by an external agent compressed betwixt the violently condenfed air, and the rammer. And, by the notice we took of the quantity of air before the compression began, and that to which it was reduced by compreffion; the moderatest estimate we could make, was, that it was reduced into an eighth, or tenth part of its former space; and so (according to what we have elfewhere proved) the pressure, that was upon the air, (and confequently upon the water, and the included tadpole,) was as great, as that of a cylinder of water, of above two hundred, if not three huning unable to opprefs, or fo much as manifettly to hurt, the tender tadpole, (which a very finall weight would fuffice to have crushed, if it pressed only upon one part of it, and not upon the other ;) we may thence learn the truth of what we have been endeavouring to evince: That though water be allowed to prefs againft water, and all immerfed bodies; yet a diver may very well remain unoppreffed at a great depth under water, as long as the preffure of it is uniform against all the parts exposed thereunto.

# A Confirmation of the former \* ACCOUNT touching the late EARTHQUAKE near Oxford, and the Concomitants thereof.

## First printed in the *Philosophical Transactions*, N° XI. p. 179. For April 2. 1666.

S to the earthquake, your curiofity about it makes me forry, that, though ▲ I think I was the first, that gave notice of it to feveral of the virtuofi at Oxford; yet the account, that I can fend you about it, is not fo much of the thing itself, as of the changes of the air, that accompanied it. To inform you of which, I must relate to you, that riding one evening fomewhat late, betwixt Oxford and a lodging I have at a place four miles distant from it, the weather having been for a pretty while frofty, I found the wind fo very cold, that it reduced me to put on fome defensives against it; which I never fince, nor, if I forget not, all the foregoing part of the winter was obliged to make use of. My unwillingness to stay long in so troublefome a cold, which continued very piercing, till I had got half way homeward, did put me upon galloping at no very lazy rate; and yet, before I could get to my lodgings, I found the wind turned, and felt the rain falling : which, confidering the shortness of the time, and that this accident was preceded by a fettled frost, was furprising to me, and induced me to mention it at my return, as one of the greatest and suddenest alterations of air I had ever observed. And what changes I found, have been taken notice of in the gravity of the atmosphere at the fame time, by that accurate observer \* Dr. Wallis, who then fulpected nothing of what followed, as, I fuppose, he has ere this told you himself. Soon after, by my guess about an hour, there was a manifest trembling in the house, where I was, (which stands high in comparifon of Oxford;) but it was not there fo great, but that I, who chanced to have my thoughts

bufied enough on other matters than the weather, should not have taken notice of it as an earthquake, but have imputed, it to fome other caufe, if one, that you know, whofe hand is employed in this paper, and begins to be a diligent observer of natural things, had not advertised me of it, as being taken notice of by him, and the reft of the people of the house. And soon after there happened a brifk ftorm ; whereupon I fent to make inquiry at a place called Brill, which standing upon a much higher ground, I fupposed, might be more obnoxious to the effects of the earthquake, (of which, had I had any fuspicion of it, my having formerly been in one near the Lacus Lemanus would have made me the more observant :) but the person I fent to, being difabled by fickness to come over to me, (which he promifed to do, as foon as he could) wrote me only a ticket, whole substance was, That the earthquake was there much more confiderable, than where I lodged; and that, at a gentleman's house, whom here names, (the most noted person, it seems, o the neighbourhood) the house trembled very much, fo as to make the ftones manifeftly to move to and fro in the parlour, to the great amazement and fright of all the family. The hill, whereon this Brill stands, I have obferved to be very well fored with mineral fubftances of feveral kinds, and from thence I have been informed by others, that this earthquake reached a good many miles; but I have neither leifure, nor inclination, to entertain you with uncertain reports of the extent and other circumstances; especially fince a little further time and inquiry may enable me to give you a better warranted account.

\* See Num x. of *Phil. Transactions*, p. 166-171 ; at the time of the printing whereof, this relation of Mr. *Boyle* was not yet come to hand.

# Some OBSERVATIONS and DIRECTIONS about the BAROMETER.

## First printed in the Philosophical Transactions, N° x1. p. 181. For April 2. 1666.

S to the barometrical observations, (as for brevity's fake I use to call L them) though you + gueffed aright, that, when I faw those of the learned and inquisitive Dr. Beale, I had not mine by me, (for I left them fome years fince in the hands of a virtuolo, nor have I now the leifure to look after those papers;) yet fince, by the communication you have made publick, it is probable, that divers ingenious men will be invited to attempt the like observations, I shall (notwithstanding my present haste) mention to you fome particulars, which, perhaps, will not appear unfeasonable, that came into my mind upon the reading of what you have prefented the curious.

WHEN I did, as you may remember; fome years ago, publickly express and defire, that fome inquifitive men would make barofcopical observations in several parts of England (if not in foreign countries || alfo;) and, to affift them to do fo, presented some of my friends with the necessary inftruments: the declared reason of my defiring this correspondence was, (among other things) that, by comparing notes, the extent of the atmospherical changes, in point of weight, might be the better estimated. But not having hitherto received fome account, that I hoped for, I fhall now, without flaying for them, inti-mate thus much to you : That it will be very convenient, that the observers take notice, not only of the day, but, as near as they can, of the hour, wherein the height of the mer-curial cylinder is obferved. For I have often found, that within lefs than the compass of one day, or, perhaps, half a day, the altitude of it has fo confiderably varied, as to make it, in many cafes, difficult to conclude any thing certainly from obfervations, that agree but in the day.

IT will be requisite also, that the observers give notice of the fituation of the place, where their barometers ftand, not only, becaufe it will affift men to judge, whether the inftruments were duly perfected, but principally, because that, though the baroscope be good, (nay, becaufe it is fo) the observations will much difagree, even when the atmofphere is in the fame ftate, as to weight, if one of the inftruments fland in a confiderably higher part of the country, than the other.

To confirm both the foregoing admonitions, I must now inform you, that, having in these parts two lodgings, the one at Oxford, which, you know, stands in a bottom Vol. II.

by the Thames fide, and the other at a place four miles thence, feated upon a moderate hill; I found, by comparing two barofcopes, that I made, the one at Oxford, the other at Stanton St. John's, that; though the former be very good, and have been noted for fuch, during fome years, and the latter was very carefully filled; yet by reason, that in the higher place, the incumbent part of the atmosphere must be lighter than in the lower, there is almost always between two and three eighths of an inch difference betwixt them. And having fometimes ordered my fervants to take notice of the difparity, and divers times carefully observed it myself, when I passed to and fro between Oxford and Stanton, I generally found, that the Oxford barometer, and the other, did, as it were, by common confent, rife and fall together fo, as that in the former the mercury was ufually  $\frac{3}{8}$  higher than in the latter.

WHICH observations may teach us, that the fubterraneous steams, which afcend into the air, or the other caufes of the varying weight of the atmosphere, do many times, and at leaft in fome places uniform'y enough affect the air to a greater height than, till I had made this trial, I durft conclude.

Bur, as most of the barometrical observations are fubject to exception, fo I found the formerly mentioned to be. For (to omit leffer variations) riding one evening from Oxford to Stanton, and having, before I took horfe, looked on the barofcope in the former of these two places, I was somewhat surprised to find at my coming to the latter, that in places no farther diftant, and notwithstanding the shortnefs of the time (which was but an hour and a half, if fo much) the barometer at Stanton was short of its usual distance from the other, near a quarter of an inch, though, the weather being fair and calm, there appeared nothing of manifest change in the air, to which I could afcribe fo great a variation; and though alfo, fince that time, the mercury in the two inftruments hath, for the most part, proceeded to rife and fall as before.

AND these being the only observations I have yet met with, wherein barofcopes, at fome distance of place, and difference of height, have been compared (though I cannot now fend you the reflexions, I have elfewhere made upon them :) as the opportunity I had to make them myfelf, rendred them not unpleafant to me, fo perhaps the novelty will keep them from being unwelcome to you.  $5 \bar{\mathbf{Y}}$ And

+ See Num. 1x. of the Phil. Tranfast. p. 159, the last paragraph. Some whereof have been fince invited by the Publisher, to give their concurrence herein.

And I confess I have had fome flying fuspicions, that the odd phænomena of the baroscope, which have hitherto more posed than instructed us, may in time, if a competent number of correspondents do diligently pro-· fecute the inquiries (efpecially with barofcopes, accommodated with Mr. Hook's ingenious additions) make men fome luciferous difcoveries, that poffibly we do not yet dream of.

I KNOW not, whether it will be worth while to add, that fince I was obliged to leave London, I have been put upon fo many leffer removes, that I have not been able to make barofcopical obfervations with fuch a conftancy as I have wifhed; but, as far as I remember, the quickfilver has been for the most part fo high, as to invite me to take notice of it; and to defire you to do me the favour to inquire among your correspondents whether they have observed the fame thing \*. For, if they have, this lafting, (though not uninterrupted) altitude of the quickfilver happening, when the feasons of the year have been extraordinary dry (fo much as to be-come a grievance, and to dry up, as one of the late Gazettes informs us, fome fprings near Weymouth, that used to run constantly) it may be worth inquiry, whether these obstinate droughts may not, by cleaving of the ground too deep, and making it also in fome places more porous, and, as it were, fpungy, give a more copious vent, than is usual to subterraneal steams; which ascending into the air, increafe the gravity of it. The inducements I have to propose this inquiry, I must not now ftay to mention. But perhaps, if the observation holds, it may prove not useles in reference to fome difeases.

PERHAPS it will be needlefs to put you in mind of directing those virtuoli, that may defire your instructions about baroscopes, to set down in their diaries not only the day of the month, and the hour of the day, when the

mercury's height is taken, but (in a diftinct column) the weather, especially the winds, both as to the quarters, whence they blow (thoughthat be not always fo eafy nor neceffary,) and as to the violence or remiffnefs wherewith they blow. For, though it be more-difficult, than one would think, to fettle any general rule about the rifing and falling of the quickfilver; yet in these parts, one of those, that seem to hold oftnest, is +, that when the high winds blow, the mercury is the lower; and yet that itfelf does fometimes fail: for, this very day (March 3.) though on that hill, where I am, the formewhat wefterly winds have been bluftering enough, yet ever fince morning the quickfilver has been rifing, and is now rifen near  $\frac{3}{8}$  of an inch.

I HAD thoughts to add fomething about another kind of barofcope (but inferiour to that in ufe) whereof I have given me inti-mation in one of the preliminaries t<sup>fo</sup> the *Hi*story of Cold. But you have alreadyo o much of a letter, and my occasions, &c. to

THE fame noble observer further intimates, That, as for that caufe of the height of the quickfilver in droughts, which by him is fufpected to be the elevation of fteams from the crust or superficial parts of the earth, which by little and little may add to the weight of the atmosphere, being not, as in other feafons, carried down from time to time by the falling rain, it agrees not ill with what he has had fince occasion to observe. For, whereas about March 12th, at Oxford, the quickfilver was higher than, for aught he knew, had been yet observed in England, viz. above  $\frac{1}{16}$  above thirty inches, upon the first confiderable showers, that have interrupted our long drought, as he affirms, he foretold divers hours before, that the quickfilver would be very low, (a bluftering wind concurring with the rain) fo he found it at Stanton to fall beneath 29 inches 1.

This hath been inquired into, and is found, that feveral accurate and curious perfons (as the most noble Prefident of the Royal Society, the Lord Viscount Brounker, Doctor Beale, Mr. Hook, &c.) have observed the same.
† See Num. 1x. Phil. Transact. p. 157.-5, 8, 9. where the word generally fignifies no more than for the most part.
‡ Dr. Beale concurs with this observation, when he faith, in a late letter of March 19. to his correspondent in London:

By change of weather and wind, the mercury is funk more than an inch, fince I wrote to you on Monday last, March 12. This last night, by rain and south-wind, it is sunk half an inch.

# 45 E.

## THE

#### R I Ι 0 F

# FORMS and QUALITIES,

According to the CORPUSCULAR PHILOSOPHY;

Illustrated by CONSIDERATIONS and EXPERIMENTS.

Written formerly by Way of NOTES upon an ESSAY from NITRE.

Augmented by a DISCOURSE of SUBORDINATE FORMS.

Audendum est, & veritas investiganda, quam etiamsi non assequamur, omnino tamen propriùs; quàm nunc sumus, ad eam perveniemus. GALEN.

## The PUBLISHER to the Ingenious READER.

N this curious and inquisitive age, when men, altogether diffatisfied and wearied out with the wranglings and idle fpeculations of the schools, are with equal zeal and industry fo earnest in their quest and purfuit of a more folid, rational, and ufeful philofophy, it may prove a work very obliging and meritorious to help and guide them in their studies and refearches, and to hang out a light to them, (as the Egyptians used to do from their highly celebrated Pharos, for direction to the mariners, that failed in those dangerous feas near Alexandria) whereby they may with better fuccefs fteer their courfe through the vaft ocean of learning, and make more full and perfect discoveries of hitherto unknown philosophical verities: which has been the chief defign of this gentleman of honour, the most excellent and incomparable author, in this treatife now prefented to your view, wherein principles are not (as was the mode and guife of former times) obtruded on the world upon the account of a great name, or involved in cloudy and myftical notions, which put the understanding upon the wreck, and yet when, with all this labour and toil of the brain, they are at laft known, prove impertinent and ufelefs to the making out with fatisfaction, or fo much as tolerably, the ordinary phænomena, which nature every day prefents the world with; but fuch as are built upon the firm and immoveable foundation of reafon; fenfe, and experience, plain and obvious, as well to the eye, as to the underfanding, and no lefs accurate and certain in their application. And though the most noble author hath herein, for the main, e-fpoufed the atomical philosophy (corrected and purged from the wild fancies and extra-

vagancies of the first inventors of it, as to the origin of the universe, and still imbraced with fo much kindnefs and tendernefs by fome pretenders, against which he hath so learnedly difputed in his first part Of the Usefulness of Experimental Philosophy) in explicating the appearances; yet confidering the feveral alterations and additions (the happy product of his penetrating judgment) made therein, I may not fcruple to call it a new hypothefis, peculiar to the author, made out by daily observations, familiar proofs and experiments, and by exact and eafily practicable chymical processes; whereby one of the most abstrufe parts of natural philosophy, the ori-gin of forms and qualities, which so much vexed and puzzled the antients, and which, I would fpeak with the leave of the Cartefians, their ingenious master durst fcarce venture upon, or at least was unwilling to handle at large, is now fully cleared and become manifeft: fo that from this very effay we may well take hope, and joyfully expect to fee the noble project of the famous Verulam (hitherto reckoned among the Defiderata) receive its full and perfect accomplishment; I mean a real; ufeful, and experimental phyfiology, eftablished and bottomed upon easy, true, and generally received principles. But I shall not forestal thy judgment either about the excellency of the author, or his fubject, who hath fo freely communicated to the world those treasures of learning, wherewith his mind is inriched, but shall soon refer you to the work itself, after I have given you these few advertisements.

THE following difcourfe (as is eafily per-ceivable by divers paffages thereof) being written feveral years fince who! - and intire, 29

as now it is, I know not whether it will be worth while to intimate, that the author cafually turning over of late a very recent chymical writer, found in one of his treatifes (divers of which he never to this day read over) a part of the fifth experiment of the fecond fection; but, as he profess, (and sure is like to be believed) he did not dream, that that chymift, or any other author whatfoever, had lighted on that part of the experiment, till a good while after he had made and examined that, among many others, concerning falts, as may be easily gueffed by the peculiar uses and applications he made of it. And though he had met with fo unlikely an experiment in a writer, who, whether he deferve it or no, has the ill fortune to be much accufed of infincerity, and fome of whole more easy proceffes our author (who yet is willing to spare his name, and feems to think his works not ufelefs) could not find to fucceed, he should not have taken it upon his authority, no more than he is wont to take other proceffes, divers of which he yet in the general fuppofes may be true upon the relation of other chymifts, who, by blemifning their books by things untrue and justly fuspicious, are not to be relied on, nor much thanked by wary men. But it will probably appear lefs pertinent to add any thing further on this fubject, than to take notice, that when the author had once confented to the publication of the following papers, he feveral times wilhed for an opportunity to make the experiments and obfervations, he now prefents to the publick, more full and compleat than they were when addressed to a private friend. But the contagion that drove him from the places where his accommódations for repeating experiments were, obliged him to apply himfelf to other ftudies and imployments.

AND upon the fame account, though he afterwards found many of his notes upon other parts of the effay of Salt-petre, and have lying by him divers papers concerning fenfible Qualities, and Senfation in general, and the Production of fecond Qualities, together with a collection of Notes about occult Qualities, and fome other fubjects of kin to those of this book; yet having, upon the freshly intimated occafion, diverted his thoughts to other fubjects, he will not ingage himfelf to put together and communicate his collections on these fubjects by any publick promise.

FURTHERMORE, as the author has in the following difquifitions aimed not at the raifing or abetting a faction in philosophy, but at the difcovery of the truth; fo he is not fo folicitous, what every fort of reader will think of his attempts, (which it is eafy to forefee are not like to be overwelcome to the votaries of the school-philosophy) as to refuse a compliance with the defires of his friends, who have been long fince very earnest with him, not to fpend that time in replies to particular perfons, which might be more ufefully imployed in purfuing further difcoveries of nature by experiments. If he meet with any cogent and material objections against any of his chief opinions, he is enough a lover of truth, to be difpofed to think himfelf obliged by those that shall shew him his mistakes, and to take occasion to reform them. But if nothing new or weighty be urged, he confiders, that he lives in an age, wherein he has observed (even in his own cafe) that truth, if recommended by real experiments, will in time make their own way, and wherein live ftore of ingenious men, who, for the main, approve the opinions, and probably will not diflike the arguments he has proposed; and who being more at leifure than he to write polemical books, will not filently fuffer what they judge truth to be triumphed over, or oppreffed by those, who, imploying usually but scholastical arguments, may be consuted by anfwers of the like nature. And therefore he doubts not, but that some learned favourers of the corpufcularian philosophy (of which he hath endeavoured to make out those parts, wherein they almost all agree) will be both able and willing to defend those difcoveries by rational diffutations, that they have not opportunity to increase by new experiment.

In the mean while, I have no temptation to doubt in the leaft, but that this curious and excellent piece will be entertained and received by all that have any regard to the great concerns of learning, with that guft, delight, refpect, and effimation, which it fo highly merits.

# The AUTHOR'S Proceeded Difcourfe to the READER

A S it is the part of a mineralift, both to difference means, and to work those, that are already difference, by feparating and melting the ores to reduce them into perfect metal; fo I efteem, that it becomes a naturalift, not only to devise hypotheses and experiments, but to examine and improve those, that are already found out. Upon this confideration, (among other motives) I was invited to make the following attempt, whose productions coming to be exposed to other eyes, than those, for which they were first written, it will be requisite to give the pub-

lick fome account of the occafion, the fcope, and fome circumstances. And this I shall do the more fully, because the reasons I am to render of my way of writing, in reference to the Peripatetick philosophy, must contain intimations, which, perhaps, will not be useless to some forts of readers, (especially gentlemen,) and, by being applied to most of those other parts of my writings, that relate to the school-philosophy, may do them good fervice, and fave both my readers and me fome trouble of repetitions.

HAVING

<sup>\*</sup> The following preface being addressed only to Pyrophilus.

HAVING four or five years ago published a little phyfico-chymical tract about the differing parts andred integration of nitre, I found as well by other figns, as by the early follicitations of the stationer for a new edition, that I had no cause to complain of the reception, that had been given it : but I observed too, that the discourse, consisting chiefly of reflexions, that were occasionally made upon the phænomena of a fingle experiment, was more available to confirm those in the Corpuscularian philosophy, that had already somewhat inquired into it, than to acquaint those with the principles and notions of it, who were utter strangers to it; and, as to many readers, was fitter to excite a curiofity for that philosophy, than to give an introduction thereunto. Upon this occasion it came into my mind, that about the time, when I writ that effay about falt-petre, (which was divers years before it was published) I had also some thoughts of a hiftory of qualities, and that having in loofe sheets set down divers observations and experiments proper for fuch a defign, I had alfo drawn up a discourse, which was so contrived, that though fome parts of it were written in fuch a manner, as that they may ferve for expository notes upon some particular passages of the effay; yet those parts with the reft might ferve for a general Preface to the hiftory of qualities, in cafe I should ever have conveniency, as well as inclination, to make the profecuting of it my business; and in the mean time might prefent that Pyrophilus, to whom I writ fome kind of introduction to the principles of the mechanical philosophy, by expounding to him, as far as my thoughts and experiments would enable me to do, in few words, what, according to the Corpufcularian notions, may be thought of the nature and origin of qualities and forms; the knowledge of which either makes or fuppofes the most fundamental and uleful part of natural philofophy. And to invite me to make use of these confiderations and trials about qualities and forms, it opportunely happened, that though I could not find many of the notes written about particular qualities, (my loofe papers having been, during the late confusions, much icattered by the many removes I had then occafion to make;) yet when last winter, being urged to publish my History of Cold, (which ioon after came forth) I rumaged among my loofe papers, I found, that the feveral notes of mine, that he had met with under various heads, but yet all concerning the origin of forms and qualities, together with the preface addreffed to Pyrophilus, (though written at diftant times and places) had two or three years before, by the care of an industrious perfon, with whom I left them, been fairly copied out together, (which circumstance I mention, that the reader may not wonder to find the following book not written uniformly in one continued tenour) excepting fome experiments, which having been of my own making, it was not difficult for me to perfect, either out of my notes and memory, or (where I doubted their fufficiency) by repeated trials.

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So that if the urgency, wherewich divers ingenious men preffed the publication of my new experiments about cold, and my unwillingness to protract it, till the frosty scalon, that was fittest to examine and prove them, were all past, had not prevailed with me to let those observations be made publick the last winter, they might have been accompanied with the prefent effay of the Origin of Quali-. ties and Forms, which may be premifed to what I have written touching any of the particular qualities, fince it contains experiments and confiderations fit to be preliminary to them all.

BUT though I was by this means diverted, from putting out the following treatife, at the fame time with the Hiftory of Cold, yet I was without much difficulty prevailed with not to alter my intentions of fuffering it to come abroad; because divers of my historical accounts of fome particular qualities are to be reprinted, which may receive much light and confirmation by the things delivered in this prefent. treatife about qualities and forms in general. To which inducement was added the perfuafion of fome ingenious perfons, who are pleafed to confess their having received more information and fatisfaction in these papers, than I durft pretend to give them : though indeed the fubject is fo noble and fo important, and does fo much want the being illustrated by fome diffinct and experimental difcourfe, that not only, if I did not sufpect my friends of partiality, I should hope, that it may gratify many readers, and instruct more than a few; but fuch as it is, I do not altogether defpair, that it will prove neither unacceptable nor ufelefs. And indeed the doctrines of forms and qualities, and generation, and corruption, and alteration, are wont to be treated of by scholaftical philosophers in so obscure, so per-plexed, and so unfatisfactory a way, and their discourses upon these subjects do consist so much more of logical and metaphyfical notions and niceties than of physical observations and reafonings, that it is very difficult for any reader of but an ordinary capacity, to underftand what they mean, and no lefs difficult for any intelligent and unprejudiced reader to acquiesce in what they teach: which is oftentimes fo precarious and fo contradictious to itfelf, that most readers, (without always excepting fuch as are learned and ingenious) frighted by the darkness and difficulties, wherewith these subjects have been furrounded, do not fo much as look after or read over these general and controverted matters, about which the fchools make fo much noife; but defpairing to find a-ny fatisfaction in the fludy of them, betake themfelves immediately to that part of phyficks, that treats of particular bodies. So that to these it will not be unacceptable to have any intelligible notions offered them of those things, which, as they are wont to be proposed, are not wont to be understood: though yet the fubjects themselves, if I mif. take not, may be justly reckoned not only amongst the noblest and most important, but (in 5 Z Cafe

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tale they be duly proposed) among the usefulleft and most delightful speculations, that belong to physicks.

I CONSIDER too, that among those, that are inclined to that philosophy, which I find I have been much imitated in calling Corpufcularian, there are many ingenious perfons, efpecially among the nobility and gentry, who having been first drawn to like this new way of philosophy by the fight of fome experiments, which for their novelty or prettinefs they were much pleafed with, or for their strangeness they admired, have afterwards delighted themfelves to make or fee variety of experiments, without having ever had the opportunity to be instructed in the rudiments or fundamental notions of that philosophy, whose pleafing or amazing productions have enamoured them of it. And as our Pyrophilus, for whom these notes were drawn up, did in fome regards belong to this fort of virtuofi, fo it is not impossible, but that fuch readers, as he was then, will not be forry to meet with a treatife, wherein though my chief and proper bulinefs be the giving fome account of the nature and origin of forms and qualities; yet by reafon of the connection and dependance betwixt these and divers of the other principal things, that belong to the general part of physics, I have been obliged to touch upon fo many other important points, that this tract may in some fort exhibit a scheme of, or ferve for an introduction into the elements of the Corpufcularian philosophy.

AND as those readers, that have had the curiofity to peruse what is commonly taught in the schools about forms, and generation, and corruption, and those other things we have been mentioning, and have (as is usual among ingenious readers) quitted the study of those unfatisfactory intricacies with disgust, will not be displeased to find in our notes such explications of those things, as render them at least intelligible; so it will not, perhaps, prove unacceptable to fuch readers, to find those matters, which the schools had interwoven with Aristorle's doctrine, reconciled and accommodated to the notions of the corpuscular physics.

Ir it be faid, that I have left divers things unmentioned, which are wont to be largely treated of by the Aristotelians, and particu-larly have omitted the discussion of several questions, about which they are wont very folemnly and eagerly to contend; I readily acknowledge it to be true : but I answer further, that to do otherwife than I have done, were not agreeable to the nature of my defign, as is declared in the preface to Pyrophilus; and that though most readers will not take notice of it, yet fuch, as are conversant in that fort of authors, will, I prefume, eafily find, that I have not left them unconfulted, but have had the curiofity to refort to feveral both of the more and of the lefs recent fcholaftical writers about phylics, and to fome of the best metaphyficians to boot, that I might the better inform myself, both what their opinions are, and upon what arguments they are grounded. But as I found those inquiries far more trou-

blefome than ufeful, fo I doubt not, that my omiffions will not much difpleafe that fort of readers, for whole fake chiefly it is, that these papers are permitted to be made publick. For if I should increase the obscurity of the things themfelves I treat of, by adding the feveral obfourer comments (rather than explications) and the perplexed and contradictious opinions I have met with among scholastic writers, I doubt, that fuch perfons, as I chiefly write for, would, instead of better comprehending what I should so deliver, absolutely forbear to read it. And there being many doctrines, to which number this we are speaking of feems to belong, wherein the fame innate light, or other arguments, that discover the truth, do likewise fufficiently fhew the erroneoufness of diffenting opinions; I hope it may fuffice to propose and establish the notions, that are to be imbraced, without follicitoufly difproving what can-not be true, if those be so. And indeed there are many opinions and arguments of good repute in the schools, which do so intirely rely upon the authority of Aristotle, or some of his more celebrated followers, that where that authority is not acknowledged, to fall upon a folemn confutation of what has been fo precarioufly advanced, were not only unneceffary, but indifereet, even in a difeourfe not confined to the brevity challenged by the nature of this of ours. And there are very many questions and controverfies, which, though hotly and clamoroufly contended about, and indeed pertinent and fit enough to be debated in their philosophy, do yet so much suppose the truth of feveral of their tenets, which the new phi-lofophers reject; or are grounded upon technical terms or forms of fpeaking, that suppose the truth of fuch opinions; or are expressions, whereof we neither do nor need make any use; that to have inferted fuch debates into fuch a discourse as mine, would have been, not only tedious, but impertinent. As (for instance) those grand disputes, whether the four elements are endowed with diffinct substantial forms, or have only their proper qualities in ftead of them? and whether they remain in mixed bodies, according to their forms, or according to their qualities? And whether the former or the latter of those be or be not refracted ? These, I fay, and divers other controversies about the four elements and their manner of miftion, are quite out of doors in their philosophy, that acknowledge neither, that there are four elements, nor that cold, heat, drynefs, and moisture are, in the Peripatetic sense, first qualities, or that there are any fuch things, as fubftantial forms in rerum natura. And it made me the more unwilling to ftuff these papers with any needless schoolcontroversies, because I found upon perusal of feveral scholastic writers, (especially the recenter, who may probably be supposed to be the most refined) that they do not always mean the fame things by the fame terms, but fome imploy them in one fense, others in another, and fometimes the same writer uses them in very different fenfes, which I am obliged. to take notice of, that fuch readers as have confulted

confulted fome of those authors, may not accufe me of miltaking or injuring fome of the fcholastical terms and notions he may meet with in these papers, when I have only imployed them in the fenfe of other schoolwriters, which I judged preferable. And this puts me in mind of intimating, that whereas, on the contrary, I fometimes imployed variety of terms and phrafes to express the fame thing, I did it purpofely, though perhaps to the prejudice of my own reputation, for the advantage of Pyrophilus; both I and others having observed, that the fame unobvious notions being feveral ways expressed, some readers, even among the ingeniouser fort of them, will take it up much better in one of those expressions, and some in another.

But perhaps it will be wondered at, even by fome of the new philosophers, that diffenting fo much as I do from Aristotle and the Ichoolmen, I should overlook or decline some arguments, which fome very ingenious men think to be of very great force against the doctrine I oppose. But divers of these arguments being fuch, as the Logicians call ad bominem, I thought I might well enough spare them. For I have observed Aristotle in his Phyfics to write very often in fo dark and ambiguous a way, that it is far more difficult than one would think, to be fure what his opinion was : and the unlearned and too frequently jarring gloffes of his interpreters have often made the comment darker than the text; fo that (though in most it be, yet) in divers cafes it is not easy (especially without the expence of many words) to lay open the contra-dictions of the Peripatetick doctrine, befides that the urging fuch contradictions are oftentimes fitter to filence an unwary adverfary, than fatisfy a wary and judicious reader; it being very poffible, that a man may contradict himfelf in two several places of his works, and yet not be in both of them in the wrong. For one of his affertions, though inconfistent with the other, may yet be confistent with truth. But this is not all I have to fay on this occafion. For befides that having for many reafons elsewhere mentioned, purpofely forborn the reading of fome very much, and, for aught I know, very justly esteemed dif-courses about general hypotheses, it is very possible, that I may be a stranger to some of those arguments : besides this, I fay, I confess I have purposely forborn to make use of others, which I have fufficiently taken notice of. For fome of those ratiocinations would engage him, that fhould imploy them, to adopt an hypothefis or theory, in which perhaps I am not fo thoroughly fatisfied, and of which I do not conceive myfelf to have, on this occafion, any neceffity to make use : and accordingly I have forborn to imploy arguments, that are either grounded on, or fuppose indivisible corpuscles called atoms, or any innate motion belonging

to them; or that the effence of bodies confifts in extension, or that a vacuum is impossible; or that there are such globuli caleftes, or such a materia fubilis, as the Cartessian imploy to explicate most of the phænomena of nature. For these and divers other notions, I (who here write rather for the Corpuscularians in general, than any party of them) thought it improper needless to take in, discourss appear as disputable, as the Peripatetic tenets feem to me; or for to fatisfy an ingenious person, whom it were not fair to impose upon with notions, that I did not myself think proper.

AND on the like account I forbore fuch arguments as those, that suppose in nature and bodies inanimate, defigns and paffions proper to living, and perhaps peculiar to intelligent beings; and (fuch as) fome proofs, that are drawn from the theology of the schools; (which I wish less interwoven with Aristotle's philosophy.) For though there be some things, which feem to be of this fort, (as arguments drawn from final causes in divers particulars, that concern animals,) which in a found fenfe I not only admit, but maintain ; yet fince, as they are wont to be proposed, they are liable enough to be queftioned, I thought it expedient for my prefent defign to pretermit them, as things, that I do not abfolutely need; though the imploying fome of them would facilitate my tafk. And this I did the rather, because I also forbear to answer arguments, that however vehemently and fubtilly urged by many of the modern fchoolmen of the Roman Catholick communion, are either confeffedly, or at leaft really built upon fome theological tenets of theirs, which being oppofed by the divines of other churches, and not left unquestioned by some acute ones of their own, would not be proper to be folemnly taken notice of by me, whofe business in this tract is to discourse of natural things as a naturalist, without invading the province of divines, by intermeddling with fupernatural mysteries; such as those, upon which divers of the phylico-theological tenets of the schoolmen, efpecially about real qualities, and \* the feparableness of accidents from subjects of inhesion, are manifestly, if not also avowedly grounded. But to return to the other things I was owning to have left unmentioned, notwithstanding all that I have been faying, I readily acknowledge, that in fome recent authors, that have been imbracers of the new philofophy, I have met with fome paffages, that might well and pertinently be taken into the following difcourfe, but that having been (as I formerly intimated) transcribed fome years ago, I cannot now fo conveniently alter it : which I am the lefs troubled at, becaufe thefe few additional arguments, thought fit to illustrate or confirm, being not necessary to make

Atque bæc fententia (of the diffinction and feparablenels of quantity from matter) est omnino tenenda: quanquam erim non possit ratione naturali sufficienter demonstrari, tamen ex principiis theologiæ convincitur essentatio propter mysterium eucharistiæ: Suarez Disp. Metaph. 40. p. m. 341. paucisque interjectis.—Prima ratio pro bac sententia ess, quia in mysterio eucharistiæ Deus separavit quantitatem à substantiis pauis & vini, &c. Et p. m. 342.—Hæc reuensio & schentaia [Adversariorum] sic explicata non potest facile & evidenter impugnari, fistendo in puro naturali; nibilominus tamen, partim ratione naturali, partim adjuncto mysterio sufficientissime improbatur. make out what has been delivered, may fafely be let alone, unlefs there happen (as it is not unlikely there may) an occasion of reprinting these notes, with such inlargements, as may make them the more fit to be an introduction into the corpuscular philosophy.

I HOPE then, upon the whole matter, that I have pitched upon that way, that was the most conducive to my defign, partly by infist-ing only on those opinions, whether true or falle, which for their importance or difficulty feemed to deferve to be particularly either explicated or difproved ; and partly by chufing to imploy fuch arguments, as I thought the clearest, and cogentest, and by their affuming the leaft of any, feemed the easiest to be vindicated from exceptions ; without troubling myself to answer objections, that appeared rather to be drawn from metaphyfical or logical fubtilities, or to be grounded upon the authority of men, than to be physical ratiocinations, founded upon experience, or the nature of the things under debate; especially having, in the proposal and confirmation of the truth, fo laid the grounds, and intimated the ways of answering what is like to be colourably objected against it, that an ingenious man may well enough furnish himfelf with weapons to defend the truth, out of the notions, hints, and experiments, wherewith in this tract care has been taken to accompany it. And my forbearing to profecute fome of the Peripatetick controversies any further than I have done, will not, I hope, be blamed by them, that have observed as well as I, how much those disputes are wont to be lengthened by fuch frivolous diffinctions, as do not deferve to be folemnly examined, efpecially in fuch a compendious treatife as ours. For an attentive reader needs not be much converfant with the writings of the modern Peripateticks, about fuch fubjects, as fubstantial forms, generation, corruption, &c. to take notice, that it is their cuftom, when they find themselves distressed by a folid argument, to endeavour to elude it by fome pitiful diffinction or other; which is ufually fo groundlefs, and fo unintelligible, or fo nugatory, or fo impertinent to the fubject, or at leaft fo infufficient for the purpose it is alledged for, that to vouchfafe it a follicitous confutation, might queftion a writer's judgment with intelligent readers; who by fuch infignificant diffinctions are fatisfied of nothing fo much, as that the framers of them had rather fay (that which indeed amounts to) nothing, than not to feem to fay fomething. And of fuch evaluons they may probably be emboldened to make use, by the practice of Aristotle himself, to whom such obscure and unfatisfactory diftinctions are fo familiar, that I remember one of his own commentators \* (and he one of the most judicious) could not forbear, upon a certain text of his mafter's,

to complain of it, and particularly to take notice, that that one diffinction of all & potentia runs through almost all Aristotle's' philosophy, and is imployed to shift off those difficulties he could not clearly explicate.

By which neverthelefs I would not be 'un-' derftood to cenfure or decry the whole Peripatetick philosophy, much lefs to despife Aristotle himfelf ; whose own writings give me fometimes caufe a little to wonder, to find fome abfurdities fo confidently fathered upon him by his fcholaftic interpreters. For I look upon Aristotle as one (though but as one amongst many) of those famed ancients, whofe learning about Alexander's time ennobled Greece; and I readily allow him moft of the praifes due to great wits, excepting thofe, which belong to clear-headed naturalifts. And I here declare once for all, that where in the following tract, or any other of my writings, I do indefinitely depreciate Ariftole's doctrine, I would be understood to fpeak of his phyficks, or rather of the fpeculative part of them, (for his hiftorical writings concerning animals I much efteem) nor do I fay, that even these may not have their use among scholars, and even in universities, if they be retained and fludied with due cautions and limitations; (of which I have elfewhere fpoken.)

But to refume the difcourfe, whence the Peripatetick diffinctions tempted me to digrefs; by any thing I formerly faid, I would not in the leaft disparage those excellent, and efpecially those modern authors, that have profeffedly oppofed the Aristotelian physicks: (fuch as Lucretius, Verulam, Baffo, Des Cartes and his followers, Gaffendus, the two Boots, Magnenus, Pemble, Helmont,) nor be thought to have made no use of any of their cogitations or arguments. For though fome of their books I could not procure, when I had occasion to have recourse to them; and though the weakness of my eyes difcouraged me from peruling those parts of others, that concerned not the fubject I was treating of, yet I hope I have been benefited by those I have confulted, and might have been more fo, by the learned Gaffendus's little, but ingenious, Syntagma Philosophiæ Epicuri, if I had more feafonably been acquainted with it.

But whether we have treated of the nature and origin of forms and qualities in a more comprehenfive way than others; whether we have by new and fit fimilitudes and examples, and other means, rendred it more intelligible than they have done; whether we have added any confiderable number of notions and arguments, towards the compleating and confirming of the proposed hypothesis; whether we have with reason dismissed arguments unfit to be relied on; and whether we have proposed fome notions and arguments fo warily, as to keep them from being liable

• The author here meant is the inquifitive Peripatetick Cabæus, who in one place hath these words: Ut hanc que flionem folvat, recurrit ad illam distinctionem sibi walde familiarem, quâ utitur Aristoteles in tota sua Philosophia, que obviam babet aliquam gravem dissicultatem, distinguit enim actu wel potentia, &c. In another these: —Que est quædam familiaris Aristoteli, quam applicat omnibus rebus, ubi dissicultates urgent, & widetur issi vocibus que dio omnes rescindere dissicultatis modos; wix enim est dissicultas, cui von putat se fatisfacere dissinguenda actu of power

to exceptions or evalions, whereto they were obnoxious as others have proposed them; whether (I fay) we have done all or any of these in the first or speculative part of this treatife, we willingly leave the reader to judge. But in the second or historical part of it, perhaps he will be invited to grant, that we have done that part of phyficks we have been treating of some little fervice; since by the lovers of real learning, it was very much wished, that the doctrines of the new philosophy (as it is called) were backed by particular experiments; the want of which I have endeavoured to fupply, by annexing fome, whofe nature and novelty, I am made believe, will render them as well acceptable as inftructive. For though, that I might not anticipate what belongs to other papers, I did not make the laft fection confift of above a decad of them, and though, for the reafon's intimated in the advertisements premifed to them, I did not expressly mention to Pyrophilus all that I could have told him about them; yet I have been careful fo to chuse them, and to interweave hints in delivering them, that a fagacious reader, who shall have the curiofity to try them heedfully, and make reflections on the feveral phænomena, that in likelihood will occur to him, will (if I miftake not) receive no contemptible information, as of fome other things, fo particularly about the nature of mixtions, (which-I take to be one of the most important and ufeful, though neglected and ill understood, doctrines of the practical part of phyficks) and may probably light upon more than he expects, or I have fully delivered, and perhaps too more than I forefaw.

AND though fome virtuofi, more converfant perhaps with things than books, prefuming the decay of the Peripatetick philofophy to be every where as great, as it is among them in England, may think, that a doctrine, which they look on as expiring, need not have been fo folicitously confuted; yet those, that know how deep rooting this philosophy has taken (both elfewhere, and particularly) in those academies, where it has flourished for many ages, and in fome of which it is, exclufively to the mechanical philosophy, watered and fenced by their flatutes or their fuperiours : and he, that also knows, how much more easy fome (more fubtile than candid) wits find it plaufibly to defend an error, than ingenuously to confess it, will not wonder, that I should think, that a doctrine fo advantaged, though it be too erroneous to be feared, is yet too confiderable to be defpifed. And not to question, whether feveral of those, that most contemn the favourers of the Peripatetick hypothefis, as the later difcoveries have reduced them to reform it, be not the least provided to answer their arguments ; (not to que-

flion this, I fay,) there are divers of our adverfaries (mifled only by education, and morally harmlefs prejudices) who do fo much deferve a better caufe, than that, which needs all their fubtilty without being worthy of it, that I shall think more pains, than I have taken, very usefully bestowed, if my arguments and experiments prove to happy, as to undeceive perfons; whole parts, too unluckily confined to narrow and fruitlefs notions, would render them illustrious champions for the truths they are able fo fubtily to oppose ; and who might questionless perform confiderable things, if they imployed as much dexterity to expound the mysteries of nature, as the riddles of the fchoolmen, and laid out their wit and induftry to furmount the obfcurity of her works, instead of that of Aristotle's.

THERE might be a few other particulars fit to be taken notice of in this preface, bur finding, that I had already mentioned them in that, which I had addreffed to Pyrophilus, my hafte makes me willing rather to refer the reader thither for them, than alter that, or lengthen this, (which I should think much too long already, if it were not possible, that it may hereafter prove preliminary to more papers than thefe it is now premifed to.) So that there remains but one advertisement neceffary to be given here, namely, that whereas in the following notes I feveral times fpeak of the author of the effay of falt-petre, as of a third perfon, the occasion of that was, that when these notes, and some about particular gualities, were written, I had a defign to make two diffinct forts of annotations upon that effay; in the former whereof (which now comes forth) I affumed the perfon of a Corpufcularian, and difcourfed at that rate. But I had thoughts too (in cafe God were pleafed to grant me life and opportunity) to take a fecond review both of the treatife itfelf, and of the notes on it, and on that occasion to add what my riper thoughts and further experience might fuggest unto me. And that in my animadverfions I might with the more freedom and conveniency add, explain, alter, and even retract, as I should see cause, I thought it not amifs to write them, as if they were made on the work of another. By which intimation the reader may be affilted to guess, how much I intended in the following difcourfe, (in which, as in the prefaces belonging to it, I play the Corpufcularian) to referve myfelf the freedom of queftioning and correcting, upon the defigned review, any thing delivered in these notes; and how much more it was in them my defign to bring Pyrophilus experiments and queries, to illustrate obscure matters, than by hafty affertions to dogmatize about them.

HE origin, Pyrophilus, and nature of the qualities of bodies, is a fubject, that I have long looked upon as one of the most important and useful, that the naturalist can pitch upon for his contemplation. For the knowlege we have of the bodies without us, being for the most part fetched from the informations the mind receives by the fenfes, we fcarce know any thing elfe in bodies, upon whole account they can work upon our senses, save their qualities : for as to the fubstantial forms, which some imagine to be in all natural bodies, it is not half fo evident, that there are fuch, as it is, that the wifest of those, that do admit them, confess, that they do not well know them \*. And as it is by their qualities, that bodies act immediately upon our fenfes, fo it is by virtue of those attributes likewise, that they act upon other bodies, and by that action produce in them, and oftentimes in themfelves, those changes, that fometimes we call alterations, and fometimes generation or corruption.

AND it is chiefly by the knowledge, fuch as it is, that experience (not art) hath taught us, of these differing qualities of bodies, that we are enabled, by a due application of agents to patients, to exercise the little empire, that we have either acquired or regained over the creatures. But I think not the contemplation of qualities more noble and ufeful, than I find it difficult; for what is wont to be taught us of qualities in the fchools, is fo flight and ill-grounded, that it may be doubted, whether they have not rather obfcured than illustrated the things they fhould have explained. And I was quickly difcouraged from expecting to learn much from them of the nature of divers particular qualities, when I found, that, except fome few, which they tell you in general may be deduced (by ways they leave those to guess at, that can,) from those four qualities, they are pleafed to call the first, they confess, that the reft spring from those forms of bodies, whofe particular natures the judiciouseft of them acknowledge they cannot comprehend. And Aristoile himself not only doth (as we shall see anon) give us of quality in general, (which yet feems far more eafily definable, than many a particular quality,) no other than fuch a definition, as is as obscure as the thing to be declared by it; but I observe, not without some wonder, that in his eight books of Phylicks, where he proteffedly treats of the general affections of natural things, he leaves out the doctrine of qualities; as after him Magirus, and divers other writers of the Peripatetick phyliology, have done :. which (by the way) I cannot but look upon as an omiffion, fince qualities do as well feem to belong to natural bodies generally confidered, as place, time, motion, and those other things, which upon that account are wont to be treated of in the general

part of natural philosophy. The most ingenious Des Cartes has fomething concerning fome qualities; but though, for reasons ellewhere expressed, I have purposely forborn to peruse his system of philosophy, yet I find by turning over the leaves, that he has left most of the other qualities untreated of ; and of those, that are more properly called fenfible, he fpeaks but very briefly and generally. rather confidering what they do upon the or- . gans of fenfe, than what changes happen in the objects themfelves, to make them caufe in us a perception fometimes of one quality, and fometimes of another. Befides that his explications do many of them fo depend upon his peculiar notions (of a Materia fubtilis, globuli fecundi elementi, and the like) and thefe, as it became fo great a perfon, he has fo interwoven with the reft of his hypothefis, that they can feldom be made use of, without adopting his whole philosophy. Epicurus adopting his whole philofophy. indeed, and his scholiast Lucretius, have given fome good hints concerning the nature of fome few qualities. But, besides that even these explications are divers of them either doubtful or imperfect, or both, there are many other qualities, which are left for others to treat of. And this is the fecond and main difficulty, which I find in inveftigating the nature of qualities; namely, that whatever be to be thought of the general theories of Aristotle, or other philosophers, concerning qualities, we evidently want that, upon which a theory, to be folid and ufeful, must be built; I mean, an experimental hiftory of them. And this we fo want, that except perhaps what mathematicians have done concerning founds, and the observations (rather than experiments) that our illustrious Verulam hath (in fome few pages) faid of heat, in his short Esfay de Forma Calidi ; I know not any one quality, of which any author has yet given us an any thing competent hiftory. These things I mention to you, Pyrophilus, not at all to derogate from those great men, whose delign feems rather to have been to deliver principles and fummaries of philosophy, than to infift upon particulars; but for this purpose, that fince the nature of qualities is fo beneficial a fpeculation, my labours may not be looked upon as wholly ufelefs, though I can contribute but a little to the clearing of it; and that fince it is fo abstrufe a fubject, I may be pardoned, if I fometimes mils the mark, and leave divers things uncompleated; that being but what fuch great philofophers have done before me.

But, Pyrophilus, before I proceed to give you my notes upon this part of our author's effay, that you may rightly understand my intention in them, it will be requisite to give you three or four advertifements.

AND first, whenever I shall speak indefinitely of substantial forms, I would always be

underftood to except the reafonable foul, that is faid to inform the human body, which declaration I here defire may be taken notice of once for all.

SECONDLY, Nor am I willing to treat of the origin of qualities in beafts; partly becaufe I would not be ingaged to examine of what nature their fouls are, and partly becaufe it is difficult in most cafes, (at least for one, that is compassionate enough) either to make experiments upon living animals, or to judge what influence their life may have upon the change of qualities produced by fuch experiments.

THIRDLY, The occasion of the following reflections being only this, that our author, in that part of his effay concerning faltpetre, whereto thefe notes refer, does briefly intimate fome notions about the nature and origin of qualities; you must not expect, that I, whose method leads me but to write fome notes upon this and fome other parts of this effay, fhould make folemn or elaborate discourses concerning the nature of particular qualities, and that I fhould fully deliver my. own apprehenfions concerning those subjects. For, as I elsewhere sufficiently intimate, that in these first notes I write as a Corpuscularian, and fet down those things only, that feem to have a tendency to illustrate or countenance the notions or fancies implied in our author's effay; fo I must here tell you, that I neither have now the leifure, nor pretend to the fkill to deliver fully the hiftory, or to explicate particularly the nature of each feveral quality:

FOURTHLY, But I confider, that the fchools have of late much amufed the world, with a way they have got of referring all natural effects to certain entities, that they call real qualities, and accordingly attribute to them a nature diffinct from the modification of the matter they belong to, and in fome cafes feparable from all matter whatfoever; by which means they have, as far forth as their doctrine is acquiefced in, made it thought needless or hopeless for men to imploy their industry, in fearching into the nature of particular qualities, and their effects. As if (for inftance) it be demanded, how fnow comes to dazzle the eyes, they will answer, that it is, by a quality of whiteness, that is in it, which makes all very white bodies produce the fame effect : and if you afk what this whitenefs is, they will tell you no more in fubitance, than that it is a real entity, which denominates the parcel of matter, to which it is joined, white ; and if you further inquire, what this real entity, which they call a quality, is, you will find, as we shall fee anon, that they either speak of it much after the fame rate that they do of their substantial forms, (as indeed some of the modernest teach, that a quality affects the matter it belongs to per modum formæ secundariæ, as they speak) or at least they will not explicate it more intelligibly.

AND accordingly, if you further ask them, how white bodies in general do rather produce effect of dazzling the eyes, than green or blue ones, instead of being told, that the former fort of bodies reflect outwards, and to to the eye, far more of the incident light than the latter; you shall perchance be told, that it is their respective natures fo to act. By which way of dispatching difficulties, they make it very easy to folve all the phænomena of nature in general, but make men think it impossible to explicate almost any of them in particular.

AND though the unfatisfactorinefs and barrenness of the school-philosophy have perfuaded a great many learned men; efpecially physicians, to substitute the chymists three principles, instead of those of the schools, and though I have a very good opinion of chy-mistry itself, as it is a practical art; yet as it is by chymists pretended to contain a system of theorical principles of philosophy, I fear it will afford but a very little fatisfaction to a fevere inquirer into the nature of qualities, For befides that, as we shall more particularly fee anon, there are many qualities, which cannot with any probability be deduced from any of the three principles; those, that are afcribed to one or other of them, cannot intelligibly be explicated, without recourfe to the more comprehensive principles of the Corpuscularian philosophy: to tell us, for instance, that all folidity proceeds from falt, only informing us, (where it can plaufibly be pretended) in what material principle or ingredient that quality refides, not how it is produced; for this doth not teach us, (for example) how water even in exactly-clofed veffels comes to be frozen into ice; that is, turned from a fluid to a folid body, without the acceffion of a faline ingredient (which I have not yet found pretended, especially glass being held impervious to falts.) Wherefore, Pyrophilus, I thought it might much conduce to the understanding the nature of qualities, to shew how they are generated; and by the fame way, I hoped it might remove in fome meafure the obstacle, that these dark and narrow theories of the Peripateticks and Chymifts may prove to the advancement of folid anduseful philosophy. That then, which I chiefly aim at, is to make it probable to you by experiments, (which I think hath not yet been done,) that almost all forts of qualities, most of which have been by the fchools either left unexplicated, or generally referred to I know not what incomprehensible substantial forms, may be produced mechanically; I mean by fuch corporeal agents, as do not appear either to work otherwife than by virtue of the motion, fize, figure, and contrivance of their own parts, (which attributes I call the mechanical affections of matter, because to them men willingly refer the various operations of mechanical engines:) or to produce the new qualities exhibited by those bodies, their action changes, by any other way, than by changing the texture or motion, or fome other mechanical affection of the body wrought upon. And this if I can in any passable meafure do, though but in a general way, in fome or other of each of these three forts, into which the Peripateticks are wont to divide the qualities of bodies, I hope I shall have done

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#### CONSIDERATIONS and EXPERIMENTS touching 460

no useles piece of service to natural philosophy; partly by exciting you, and your learned friends, to inquire after more intelligible and fatisfactory ways of explicating qualities, and partly by beginning fuch a collection of materials towards the hiftory of those qualities, that I shall the most largely infift on, as heat, colours, fluidity and firmnefs, as may invite you and other ingenious men to contribute alfo their experiments and observations to fo useful a work, and thereby lay a foundation, whereon you, and perhaps I, may fuperftruct a more diffinct and explicite theory of qualities, than I shall at present adventure at. And though I know, that fome of the things

my experiments tend to manifeft, may likewife be confirmed by the more obvious phænomena of nature, yet I prefume you will not diflike my chufing to entertain you with the former, (though without at all defpifing, or fo much as strictly forbearing to imploy the latter,) because the changes of qualities made by our experiments, will, for the most part, be more quick and confpicuous; and the agents made use of to produce them, being of our own applying, and oftentimes of our own preparation, we may be there-by affifted the better to judge of what they are, and to make an effimate of what it is they do.

#### CONSIDERATIO N

### AND

# EXPERIMENTS,

### TOUCHING THE

# ORIGIN of Forms and QUALITIES.

### The THEORICAL PART.

HAT, before I defcend to particulars, I may, Pyrophilus, furnish you with fome general apprehension of the doctrine (or rather the hypothesis) which is to be collated with, and to be either confirmed or disproved by the historical truths, that will be delivered concerning particular qualities, (and forms;) I will affume the perfon of a Corpuscularian, and here, at the entrance, give you (in a general way) a brief account of the hypothesis it felf, as it concerns the origin of qualities (and forms;) and for diffinction's fake, I shall comprize it in the eight following particulars, which, that the whole fcheme may be the better comprehended, and as it were furveyed under one profpect, I shall do little more than barely propose them, that either feem evident enough by their own light, or may without prejudice have divers of their proofs referved for proper places in the following part of this treatife. And though there be fome other particulars, to which the importance of the fubjects, and the greatness of the (almost universal) prejudices, that lie against them, will oblige me immediately to annex (for the feafonable clearing and juftifying of them) fome annotations; yet that they may, as little as I can, obfcure the coherence of the whole discourse, as much of them as ftill hotly disputed of : for the antient

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conveniently may be fhall be included in [] parathefes.

I. I AGREE with the generality of philofor phers fo far, as to allow, that there is one catholick or univerfal matter common to all bodies, by which I mean a fubstance extended, divifible, and impenetrable.

II. But becaufe this matter being in its own nature but one, the diverfity we fee in bodies must necessarily arise from somewhat elfe, than the matter they confift of. And fince we fee not, how there could be any changein matter, if all its (actual or defignable) parts were perpetually at reft among themfelves, it will follow, that to diferiminate the catholick matter into variety of natural bodies, it must have motion in fome or all its defignable parts: and that motion must have various tendencies, that which is in this part of the matter tending one way, and that which is in that part tending another ; as we plainly fee, in the universe or general mass of matter, there is really a great quantity of motion, and that varioufly determined, and that yet divers portions of matter are at reft.

THAT there is local motion in many parts of matter is manifest to fense, but how ter came by this motion was of old

cularian philosophers, (whose doctrine in most other points, though not in all, we are the most inclinable to,) not acknowledging an author of the universe, were thereby reduced to make motion congenite to matter, and confequently coeval with it. But fince local motion, or an endeavour at it, is not included in the nature of matter, which is as much matter when it refts, as when it moves; and fince we fee, that the fame portion of matter may from motion be reduced to reft, and after it hath continued at reft, as long as other bodies do not put it out of that flate, may by external agents be fet a moving again; I, who am not wont to think a man the worfe naturalist for not being an atheist, shall not fcruple to fay with an eminent philosopher of old, whom I find to have proposed among the Greeks that opinion (for the main) that the excellent Des Cartes has revived amongst us, that the origin of motion in matter is from God; and not only fo, but that thinking it very unfit to be believed, that matter barely

put into motion, and then left to it felf, should casually constitute this beautiful and orderly world: I think also further, that the wife author of things did, by establishing the laws of motion among bodies, and by guiding the first motions of the small parts of matter, bring them to convene after the manner requifite to compose the world, and especially did contrive those curious and elaborate engines, the bodies of living creatures, endowing moft of them with a power of propagating their fpecies. But though thefe things are my perfualions, yet becaufe they are not neceffary to be fuppofed here, where I do not pretend to deliver any compleat difcourfe of the principles of natural philosophy, but only to touch upon fuch notions, as are requifite to explicate the origin of qualities and forms, I shall pass on to what remains, as soon as I have taken notice, that local motion feems to be indeed the principal amongst fecond causes, and the grand agent of all that hap. pens in nature: for though bulk, figure, reft, fituation, and texture do concur to the phænomena of nature, yet in comparison of motion they feem to be, in many cafes, effects, and in many others, little better than conditions, or requisites, or causes fine quibus non, which modify the operation, that one part of matter by virtue of its motion hath upon another; as in a watch, the number, the figure, and coaptation of the wheels and other parts is requilite to the shewing the hour, and doing the other things, that may be, performed by the watch; but till these parts be actually put into motion, all their other affections remain inefficacious. And fo in a key, though it were too big or too little, or if its shape were incongruous to that of the cavity of the lock, it would be unfit to be used as a key, though it were put into motion; yet let its bignefs and figure be never fo fit, unlefs actual motion intervene, it will never lock or unlock any thing, as without the like actual motion, neither a knife nor razor will actually cut, how much foever their fhape and o-Vol. II. 5

ther qualities may fit them to do fo. And fo brimitone, what disposition of parts soever it have to be turned into flame, would never be kindled, unlefs fome actual fire, or other parcel of vehemently and varioufly agitated matter, fhould put the fulphureous corpufcles into a very brifk motion.

III. THESE two grand and most catho-lic principles of bodies, matter and motion, being thus established, it will follow, both that matter must be actually divided into parts, that being the genuine effect of varioully determined motion, and that each of the primitive fragments, or other diftinct and intire masses of matter, must have two attributes, its own magnitude, or rather fize, and its own figure or shape. And fince experience fhews us (efpecially that, which is afforded us by chymical operations, in many of which matter is divided into parts, too fmall to be fingly fensible,) that this division of matter is frequently made into infenfible corpufcles or particles, we may conclude, that the mi-nuteft fragments, as well as the biggeft maffes of the universal matter, are likewise endowed each with its peculiar bulk and fhape. For being a finite body, its dimensions must be terminated and meafurable: and though it may change its figure, yet for the fame rea-fon it mult necessarily have fome figure or other. So that now we have found out, and must admit three effential properties of each intire or undivided, though infenfible part of matter; namely, magnitude, (by which I mean not quantity in general, but a determined quantity, which we in english oftentimes call the fize of a body) fhape, and ei-ther motion or reft, (for betwixt them two there is no mean :) the two first of which may be called infeparable accidents of each diffinct part of matter; inseparable, because being extended, and yet finite, it is phylically impossible, that it should be devoid of some bulk or other, and fome determinate fhape or other; and yet accidents, because that whether or no the fhape can by phyfical agents be altered, or the body fubdivided, yet mentally both the one and the other may be done, the whole effence of matter remaining undeftroyed.

WHETHER these accidents may not conveniently enough be called the moods or primary affections of bodies, to diffinguish them from those less fimple qualities, (as colours, taftes, and odours,) that belong to bodies upon their account; or whether, with the Epicureans, they may not be called the conjuncts of the smallest parts of matter, I shall not now flay to confider; but one thing the modern fchools are wont to teach concerning accidents, is too repugnant to our prefent doctrine, to be in this place quite omitted; namely, that there are in natural bodies store of real qualities, and other real accidents, which not only are no moods of matter, but are real entities diffinct from it, and, according to the doctrine of many modern fchoolmen, may exift separate from all matter whatscever. To clear this point a little, we must take notice, that accident is among logicians and philofo-6 B phers

phers used in two feveral senses, for sometimes it is oppofed to the fourth predicable, (property,) and is then defined; That, which may be prefent or absent without the destruction of the fubject; as a man may be fick or well, and a wall white or not white, and yet the one be still a man, the other a wall : and this is called in the fchools accidens pradicabile, to diffinguish it from what they call accidens prædicamentale, which is oppofed to fubftance: for when things are divided by logicians into ten predicaments or higheft genus's of things, fubstance making one of them, all the nine other are of accidents. And as fubstance is commonly defined to be a thing, that fubfifts of itfelf, and is the fubject of accidents, (or more plainly, a real entity or thing, that needs not any (created) being, that it may exist :) fo an accident is faid commonly to be id cujus effe eft ineffe ; and therefore Aristotle, who usually calls substances simply oura, entities, most commonly calls accidents or G ovra, entities of entities; these needing the existence of some substance or other, in which they may be, as in their fubject of inhefion. And because logicians make it the difcriminating note of fubftance and accident, that the former is a thing, that cannot be in another, as in its fubject of inhelion, it is requifite to know, that, according to them, that is faid to be in a fubject, which hath thefe three conditions; That however it (1) be in another thing, (2) is not in it as a part, and (3) cannot exift feparately from the thing or fubject wherein it is : as a white wall is the fubject of inhefion of the whitenefs we fee in it, which felf-fame whitenefs, though it be not in the wall as a part of it, yet cannot the felf-fame whitenefs, according to our logicians, exift any where out of the wall, though many other bodies may have the like degree of whitenefs. This premifed, it will not be hard to difcover the falfity of the lately mentioned scholastick opinion touching real qualities, and accidents, their doctrine about which does, I confess, appear to me to be either unintelligible, or manifeftly contradictious. For speaking in a physical fense, if they will not allow these accidents to be modes of matter, but entities really diftinct from it, and in fome cafes feparable from all matter, they make them indeed accidents in name,

but reprefent them under fuch a notion, as belongs only to fubftances; the nature of a fubftance confifting in this, that it can fubfift of itself, without being in any thing else, as in a fubject of inhefion. So that to tell us, that a quality, or other accident, may fubfift without a fubject, is indeed, whatever they pleafe to call it, to allow it the true nature of fubftance; nor will their groundlefs diffinctions do any more than keep them from feeming to contradict themfelves in words, whilft unprepoffeffed perfons fee, that they do it in effect. Nor could I ever find it intelligibly made out, what thefe real qualities may be, that they deny to be either matter or modes of matter, or immaterial fubftances. When a bowl runs along or lies ftill, that motion or reft, or globous figure of the bowl, is not nothing, and yet is not any part of the bowl; whole whole fubftance would remain, though it wanted which you pleafe of thefe accidents : and to make them real and phyfical entities, (for we have not here to do either with logical or metaphyfical ones) is, as if, becaufe we may confider the fame man fitting, flanding, running, thirfty, hungry, weary, &c. we should make each of thefea diffinct entity, as we do give fome of them (as hunger, wearinefs, &c.) diffinct names. Whereas the fubject of all these qualities is but the same man, as he is confidered with circumftances, that make him appear different in one cafe from what he appears in the other : and it may be very ufeful to our prefent scope to observe, that not only diversity of names, but even diversity of definitions, doth not always infer a diversity of phyfical entities in the fubject, whereunto they are attributed. For it happens in many of the physical attributes of a body, as in those other cases, wherein a man that is a fa-ther, a husband, a master, a prince, &c. may have a peculiar definition (fuch as the nature, of the thing will bear) belong unto him in each of these capacities; and yet the man in himfelf confidered is but the fame man, who, in refpect of differing capacities, or relations to other things, is called by differing names, and defcribed by various definitions, which yet (as I was faying) conclude not fo many real and diffinct entities in the perfon fo varioufly denominated.

### An EXCURSION about the relative Nature of PHYSICAL Q UALITIES.

of no fmall importance towards the D avoiding of the grand miltake, that hath hitherto obtained about the nature of qualities, it will be worth while to illustrate it a little farther. We may confider then, that when Tubal-Cain, or whoever elfe were the fmith, that invented locks and keys, had made his first lock, (for we may reasonably suppose him to have made that before the

UT becaufe I take this notion to be key, though the comparison may be made ufe of without that fuppofition,) that was only a piece of iron, contrived into fuch a shape; and when afterwards he made a key to that lock, that also in itself confidered was nothing but a piece of iron of fuch a determinate figure : but in regard, that these two pieces of iron might now be applied to one another after a certain manner, and there was a congruity betwixt the wards of

## Nature of Physical Qualities.

the lock and those of the key, the lock and the key did each of them now obtain a new capacity, and it became a main part of the notion and defcription of a lock, that it was capable of being made to lock or unlock by that piece, of iron we call a key, and it was looked upon as a peculiar faculty and power in the key, that it was fitted to open and fhut the lock, and yet by these new attributes there was not added any real or phyfical entity either to the lock or to the key, each of them remaining indeed nothing but the fame piece of iron, just fo shaped as it was before. And when our fmith made other keys of differing bigneffes, or with differing wards, though the first lock was not to be opened by any of those keys, yet that indisposition, however it might be confidered as a peculiar power of refifting this or that key, and might ferve to diferiminate it fufficiently from the locks those keys belonged to, was nothing new in the lock, or diffinct from the figure it had before those keys were made. To carry this comparison a little further, let me add, that though one, that would have defined the first lock and the first key, would have given them diffinct definitions with reference to each other; and yet (as I was faying) thefe definitions being given but upon the fcore of certain respects, which the defined bodies had one to another, would not infer, that these two iron instruments did physically differ otherwife than in the figure, fize, or contrivement of the iron, whereof each of them confifted. And proportionably hereunto, I do not fee, why we may not conceive, that as to those qualities (for instance) which we call fenfible, though, by virtue of a certain congruity or incongruity in point of figure or texture, (or other mechanical attributes) to our fenfories, the portions of matter they modify are enabled to produce various effects, upon whofe account we make bodies to be endowed with qualities; yet they are not in the bodies, that are endowed with them, any real or diffinct entities, or differing from the matter itself, furnished with such a determinate bigness, shape, or other mechanical modifications. Thus, though the modern goldfmiths and refiners reckon amongst the most diffinguishing qualities of gold, by which men may be certain of its being true and not fophisticated, that it is eafily diffoluble in aqua regis, and that aqua fortis will not work upon it; yet thefe attributes are not in the gold any thing diffinct from its peculiar texture, nor is the gold we have now of any other nature than it was in Pliny's time, when aqua fortis and aqua regis had not been found out (at least in these parts of the world,) and were utterly unknown to the Roman goldsmiths. And this example I have the rather pitched upon, because it affords me an opportunity to reprefent, that, unlefs we admit the doctrine I have been proposing, we must admit, that a body may have an almost infinite number of new real entities accruing to it, without the intervention of any physical change

\* Cardan. Contradia. 9. lib. 2. Tract. 5. apud Schenkium.

in the body itfelf. As for example, gold was the fame natural body immediately before aqua regis and aqua fortis were first made, as it was immediately after; and yet now it is reckoned amongst its principal properties, that it is diffoluble by the former of those two menstruums, and that it is not like other metals diffoluble or corrodible by the latter. And if one fhould invent another menstruum, (as possibly I may think myself master of fuch a one) that will but in part diffolve pure gold, and change fome part of it into another metalline body, there will then arife another new property, whereby to diftinguish that from other mettals; and yet the nature of gold is not a whit other now, than it was before this last menstruum was first made. There are fome bodies not cathartick, nor fudorifick, with fome of which gold being joined, acquires a purgative virtue, and with others a power to procure fweat; and, in a word, nature herfelf doth fometimes otherwife, and fometimes by chance produce fo many things, that have new relations unto others : and art, especially affisted by chymistry, may, by varioufly diffipating natural bodies, or compounding either them or their constituent parts with one another, make fuch an innumerable company of new productions, that will each of them have new operations either immediately upon our fenfories, or upon other bodies, whose changes we are able to perceive, that no man can know, but that the most familiar bodies may have multitudes of qualities, that he dreams not of, and a confidering man will hardly imagine, that fo numerous a croud of real physical entities can accrue to a body, whilst in the judgment of all our fenses it remains unchanged, and the fame, that it was before.

To clear this a little further, we may add, that beaten glafs is commonly reckoned among poifons; and (to fkip what is mentioned out of Santtorius, of the dyfentery procured by the fragments of it,) I remember \* Cardan hath a ftory, that in a cloifter, where he had a patient then like to die of torments in the flomach, two other nuns had been already killed by a diffracted woman, that having cafually got free, had mixed beaten glass with peas, that were eaten by these three, and divers others of the fifters (who yet escaped unharmed.) Now though the powers of poifons be not only looked upon as real qualities, but are reckoned among the abstrusest ones; yet this deleterious faculty, which is fuppofed to be a peculiar and fuperadded entity in the beaten glafs, is really nothing diffinct from the glafs itfelf, (which though a concrete made up of those innocent ingredients, falt and ashes, is yet a hard and fliff body,) as it is furnished with that determinate bigness, and figure of parts, which have been acquired by comminution. For thefe glaffy fragments being many, and rigid, and fomewhat small, (without yet being fo small as duft,) and endowed with fharp points and cutting edges, are enabled by these mechanical affections to pierce or wound the tender membranes

membranes of the ftomach and guts, and cut the flender veffels, that they may meet with there; whereby naturally enfue great gripings and contorfions of the injured parts, and oftentimes bloody fluxes occasioned by the perforation of the capillary arteries, and the great irritation of the expulsive faculty, and fometimes also not only horrid convulfions by confent of the brain and cerebellum, with fome of the nervous or membranous parts, that happen to be hurt, but alfo dropfies, occafioned by the great lofs of blood we were just now speaking of. And it agrees very well with this conjecture, that beaten glais hath divers times been observed to have done no mifchief to animals, that have fwallowed it : for there is no reafon it fhould, in cafe the corpufcles of the powder either chance to be fo fmall, as not to be fit to wound the guts, which are ufually lined with a flimy fubstance, wherein very minute powders may be as it were sheathed, and by that means hindered from hurting the guts, (infomuch that a fragment of glass with three very sharp corners hath been observed to have for above eighteen months \* lain inoffenfive even in a nervous and very fenfible part of the body,) out of which they may, with the groffer excrements of the lower belly, be harmlefly excluded, efpecially in fome individuals, whofe guts and ftomach too may be of a much ftronger texture, and better lined or ftuffed with grofs and flimy matter than those of others. And accordingly we fee, that the fragments of faphires, crystals, and even rubies, which are much harder than glafs, are innocently, though perhaps not very effectually, used by physicians, (and I have feveral times taken that without inconvenience) in cordial compositions, because of their being by grinding reduced to a powder too fubtile to excoriate, or grate upon the flomach or guts; and probably it was upon fome fuch ac- . count, that that happened, which is related by Cardan in the fame place; namely, that though the three nuns we have been fpeaking of were poifoned by the glafs, yet many others, who eat of the other portions of the fame mingled peas, received no mifchief thereby. (But of this fubject more + elfewhere.)

AND this puts me in mind to add, that the multiplicity of qualities, that are fometimes to be met with in the fame natural bodies, needs not make men reject the opinion we have been proposing, by perfuading them, that fo many differing attributes, as may be fometimes found in one and the fame natural body, cannot proceed from the bare texture and other mechanical affections of its matter. For we must confider each body, not barely as it is in itfelf, an intire and diftinct portion of matter, but as it is a part of the univerfe, and confequently placed among a great number and variety of other bodies, upon which

it may act, and by which it may be acted on in many ways, (or upon many accounts,) each of which men are wont to fancy as a diffinct power or quality in the body, by which those actions, or in which those paffions are produced. For if we thus confider things, we shall not much wonder, that a portion of matter, that is indeed endowed but with a very few mechanical affections, as fuch a determinate texture and motion, but is placed among a multitude of other bodies, that differ in those attributes from it and one another, should be capable of having a great number and variety of relations to those other bodies, and confequently should be thought to have many diftinct inherent qualities, by fuch as look upon those feveral relations or respects it may have to bodies without it, as real and diffinct entities implanted in the body itself. When a curious watch is going, though the fpring be that, which puts all the parts into motion, yet we do not fancy (as an Indian or Chinefe would perchance do) in this fpring one faculty to move the index uniformly round the dial-plate, another to ftrike the hour, and perhaps a third to give an alarm, or fhew the age of the moon, or the tides; all the action of the fpring, (which is but a flexible piece of fteel, forcibly coiled together,) being but an endeavour to dilate or unbind itfelf, and the reft being performed by the various refpects it hath to the feveral bodies (that compofe the watch) among which it is placed, and which they have one to another. We all know, that the fun hath a power to harden clay, and foften wax, and melt butter, and thaw ice, and turn water into vapours, and make air expand itself in weather-glaffes, and contribute to blanch linen, and make the white fkin of the face fwarthy, and mowed grafs yellow, and ripen fruit, hatch the eggs of filk-worms, caterpillars, and the like infects, and perform I know not how many other things, divers of which feem contrary effects ; and yet these are not diffinct powers or faculties in the fun, but only the productions of its heat, (which itfelf is but the brifk, and confused local motion of the minute parts of a body) diversified by the differing textures of the body, that it chances to work upon, and the condition of the other bodies, that are concerned in the operation. And therefore whether the fun in fome cafes have any influence at all diftinct from its light and heat, we fee, that all those phænomena, we have thought fit to name, are producible by the heat of the common culinary fire duly applied and regulated. And fo, to give an inftance of another kind, when fome years fince, to try fome experiments about the propagation of motion with bodies lefs capable of being battered by one another, than those, that have been formerly imployed, I caufed fome folid balls of iron skilfully hardened and exquifitely fhaped and glazed, to be purpofely

\* This memorable accident happened to a fenator of *Berne*, who was cured by the experienced *Fabrician* that gives a long account of it to the learned *Horftius*, among whole observations it is extant, (*Lib. 2. Observations*) who as a structure of the part, whilft uncompressed to fome flimy juice, (familiar enough to those parts,) wherein the glassy fragment was as it were bedded.

+ In those notes about Occult Qualities, where the deleterious faculty attributed to diamonds is confidered

# Nature of PHYSICAL QUALITIES.

made; each of these polished balls was a spherical looking-glass, which, placed in the midst of a room, would exhibit the images of the objects round about it, in a very regular and pleasing perspective. It would contract the image, and reflect the beams of the fun after a manner differing from flat and from convex looking-glaffes. It would in a neat perfpective leffen the image of him, that looked upon it, and bent it, and it would fhew, that image, as if it were behind the furface, and within the folid fubstance of the fphere; and in fome it had all those distinct, and some of them wonderful properties, which either ancient or modern writers of catoptricks have demonstrated to belong to spherical specula, as fuch: and yet the globe, furnished with all these properties and affections, was but the iron itself reduced by the artificer to a fpherical figure ; (for the glafs, that made it fpecular, was not diffinct from the superficial parts of the iron, reduced all of them to a phyfically equal diftance from the center.) And of fpecula, fpherical enough as to fenfe, you may make ftore in a trice, by breaking a large drop of quick-filver into feveral little ones, each of which will ferve for objects placed pretty near it, and the fmaller of which, (being the least depressed in the middle by their own weight, and confequently more perfectly globous,) may with a good microfcope placed in a window, afford you no unpleafant profpect of the neighbouring objects; and yet to reduce a parcel of stagnant quick-filver, which will much emulate a flat looking-glass, into many of these little spherical specula, whose properties are so differing from those of plain ones, there intervenes nothing but a flight local motion, which, in the twinkling of an eye, changeth the figure of the felf-fame matter.

1 HAVE faid thus much, *Pyrophilus*, to remove the miftake, that every thing men are wont to call a quality, muft needs be a real and phyfical entity, becaufe of the importance of the fubject; and yet I have omitted fome things, that might have been pertinently added, partly becaufe I may hereafter have opportunity to take them in, and partly becaufe I would not any farther lengthen this excursion, which yet I muft not conclude, till I have added this fhort advertifement.

THAT I have chosen to declare what I mean by qualities, rather by examples, than definitions, partly because being immediately or reductively the objects of fense, men generally understand pretty well what one another mean, when they are spoken of : as to fay, that the taste of such a thing is faline or sour, Vol. II.

or that fuch a found is melodious, fhrill, or jarring, (efpecially if, when we fpeak of fenfible qualities, we add fome enumeration of particular subjects, wherein they do the most eminently refide,) will make a man as foon underftood, as if he should go about to give logical definitions of those qualities : and partly because the notions of things are not yet fo well stated and agreed on, but that it is many times difficult to affign their true genus's. And Ariftotle himfelf doth not only define accidents without fetting down their genus, but when he comes to define qualities, he tells us, that quality is that, by which a thing is faid to be qualis; where I would have you take notice, both, that in his definition he omits the genus, and that it is no fuch eafy thing to give a very good definition of qua-lities, fince he, that is reputed the great mafter of logick, where he pretends to give us one, doth but upon the matter define the thing by the fame thing : for it is supposed to be as little known what qualis is, as what qualitas is; and methinks he does just as if I should define whitenefs to be that, for which a thing is called white, or virtue that, for which a man is faid to be virtuous \*. Befides that, I much doubt, whether his definition be not untrue as well as obscure: for to the question, Qualis res est? answer may be returned out of fome, if not all, of the other predicaments of ac-cidents : which fome of the modern logicians being aware of, they have endeavoured to falve the matter with certain cautions and limitations, which, however they may argue the devifers to be ingenious, do, for aught I can discern, leave us still to seek for a right and intelligible definition of quality in general; though to give fuch a one be probably a much easier task, than to define many qualities, that may be named in particular, as faltness, fournefs, green, blue, and many others, which when we hear named, every man knows what is meant by them, though no man (that I know of) hath been able to give accurate definitions of them.

IV. AND if we fhould conceive, that all the reft of the univerfe were annihilated, except any of thefe intire and undivided corpufcles, (treated of in the 3d particular foregoing,) it is hard to fay what could be attributed to it, befides matter, motion, (or reft,) bulk, and fhape. Whence by the way you may take notice, that bulk, though ufually taken in a comparative fenfe, is in our fenfe an abfolute thing, fince a body would have it, though there were no other in the world. But now there being actually in the univerfe, great multitudes of corpufcles mingled among 6 C them-

\* Since the writing of this, the author found, that fome of the eminentest of the modern schoolmen themselves have been as well as he unfatisfied with the Arittotelian definition of quality : concerning which (not to mention Revius, a learned Protestant annotator upon Suarez) Ariaga fays (difp. 5. fest. 2. substance of the modern schoolmen themselves nam de boc quærimus, quid sit effe quale, dices babere qualitatem; bonus circulus: qualitas est id, quo quis sit qualis, & essent est babere qualitatem. And even the famous Jesui Suarez, though he endeavours to excuse it, yet confesseth, that it leaves the proper notion of quality as obscure to us as before : (Quæ definitio, faith he, licèt ea ratione effentialis videatur, quod detur per babitudinem ad effectum formalem, quem omnis forma effentialiter respicit, tamen quod ad nos spectrat, æquè obscura nobis manet propria ratio qualitatis.) Suarez disputat. metaphys, 42. But Hurtadus (in his metaphysical disputations) speaks more boldly, telling us roundly, that it is non tam definitio, quàm inanis quædam nugatio; which makes me the more wonder, that a famous Cartestian (whom I forbear to name) should content himfeil to give us such an infignificant or at least superficial definition of quality. themfelves, there arife in any diffinct portion of matter, which a number of them make up, two new accidents or events : the one doth more relate to each particular corpufcle in reference to the (really or fuppofedly) ftable bodies about it, namely its pofture ; (whether erected, inclined, or horizontal:) and when two or more of fuch bodies are placed one by another, the manner of their being fo placed, as one befides another, or one behind another, may be called their order; as I remember, Aristotle in his Metaphyficks, lib. 1. cap. 4. recites this example out of the ancient Corpufcularians, that A and N differ in figure, and A N and N A in order, Z and N in fituation : and indeed posture and order feem both of them reducible to fituation. And when many corpufcles do fo convene together, as to compose any diffinct body, as a stone, or a metal, then from their other accidents (or modes,) and from these two last mentioned there doth emerge a certain difpolition or contrivance of parts in the whole, which we may call the texture of it.

V. AND if we should conceive all the rest of the universe to be annihilated, fave one fuch body, fuppofe a metal or a ftone, it were hard to fhew, that there is phyfically any thing more in it than matter, and the accidents we have already named. But now we are to confider, that there are de fasto in the world, certain fenfible and rational beings, that we call men; and the body of man having feveral external parts, as the eye, the ear, &c. each of a diffinct and peculiar texture, whereby it is capable to receive impreffions from the bodies about it, and upon that account it is called an organ of fenfe, we must confider, I fay, that these fenfories may be wrought upon by the figure, fhape, motion, and texture of bodies without them after feveral ways, fome of those external bodies being fitted to affect the eye, others the ear, others the noftrils, Gc. And to these operations of the objects on the fenfories, the mind of man, which upon the account of its union with the body, perceives them, giveth diftinct names, calling the one light or colour, the other found, the other odour, &c. And becaufe alfo each organ of fenfe, as the eye, or the palate, may be itfelf differingly affected by external objects, the mind likewife gives the objects of the fame fense diftinct appellations, calling one colour green, the other blue, and one tafte sweet, and another bitter,  $\Im c$ . Whence men have been induced to frame a long catalogue of fuch things, as, for their relating to our fenfes, we call fenfible qualities; and becaufe we have been conversant with them before we had the use of reason, and the mind of man is prone to conceive almost every thing (nay, even privations, as blindnefs, death, &c.) under the notion of a true entity or fubstance, as itfelf is ; we have been from our infancy apt to imagine, that these fensible qualities are real beings, in the objects they denominate, and have the faculty or power to work fuch and fuch things; as gravity hath a power to ftop the motion of a bullet fhot upwards,

and carry that folid globe of matter toward the center of the earth; whereas indeed (according to what we have largely fhewn above) there is in the body, to which these fensible qualities are attributed, nothing of real and phyfical, but the fize, fhape, and motion, or reft, of its component particles, together with that texture of the whole, which refults from . their being fo contrived as they are; nor is it neceffary they fhould have in them any thing more, like to the ideas they occasion in us, those ideas being either the effects of our prejudices or inconfiderateness, or else to be fetched from the relation, that happens to be betwixt those primary accidents of the fensible object, and the peculiar texture of the organ it affects : As when a pin, being run into my finger, caufeth pain, there is no diffinct quality in the pin anfwerable to what I am apt to fancy pain to be, but the pin in itfelf is only flender, fliff, and fharp, and by those qualities happens to make a folution of continuity in my organ of touching, upon which, by reason of the fabrick of the body, and the intimate union of the foul with it, there arifeth that troublefome kind of perception which we call pain, and I fhall anon more particularly flew, how much that depends upon the peculiar fabrick of the body.

VI. BUT here I forefee a difficulty, which being perhaps the chiefeft, that we shall meet with against the corpufcular hypothesis, it will deferve to be, before we proceed any farther, taken notice of. And it is this, that whereas we explicate colours, odours, and the like fenfible qualities by a relation to our fenfes, it feems evident, that they have an abfolute being irrelative to us: for fnow (for inftance) would be white, and a glowing coal would be hot, though there were no man or any other animal in the world. And it is plain, that bodies do not only by their qualities work upon our fenfes, but upon other, and thofe, inanimate bodies; as the coal will not only heat or burn a man's hand if he touch it, but would likewise heat wax, (even so much as to melt it and make it flow,) and thaw ice into water, although all the men and fenfitive beings in the world were annihilated. To clear this difficulty, I have feveral things to reprefent : and,

I. I SAY not, that there are no other accidents in bodies than colours, odours, and the like; for I have already taught, that there are fimpler and more primitive affections of matter, from which these fecondary qualities, if I may fo call them, do depend: and that the operations of bodies upon one another fpring from the fame, we shall fee by and by.

2. Nor do I fay, that all qualities of bodies are directly fenfible; but I obferve, that when one body works upon another, the knowledge we have of their operation proceeds either from fome fenfible quality, or fome more catholick affection of matter, as motion, reft, or texture, generated or deftroyed in one of them; for elfe it is hard to conceive, how we fhall come to difcover what paffes betwire them.
3. We must not look upon every distinct body, that works upon our fenfes, as a bare lump of matter of that bignefs and outward shape, that it appears of ; many of them having their parts curioufly contrived, and most of them perhaps in motion too. Nor must we look upon the universe that surrounds us as upon a movelefs and undiffinguished heap of matter, but as upon a great engine, which having either no vacuity, or none that is confi-derable betwixt its parts (known to us,) the actions of particular bodies upon one another must not be barely estimated, as if two portions of matter of their bulk and figure were placed in fome imaginary fpace beyond the world, but as being feituate in the world, conftituted as it now is, and confequently as having their action upon each other liable to be promoted or hindred or modified by the actions of other bodies befides them : as in a clock, a fmall force applied to move the index to the figure of XII, will make the hammer ftrike often and forcibly against the bell, and will make a far greater commotion among the wheels and weights, than a far greater force would do, if the texture and contrivance of the clock did not abundantly contribute to the production of fo great an effect. And in agitating water into froth, the whitenefs would never be produced by that motion, were it not that the fun, or other lucid body, fhining upon that aggregate of fmall bubbles, enables them to reflect confuledly great flore of little and as it were contiguous lucid images to the eye. And fo the giving to a large metalline fpeculum a concave figure, would never enable it to fet wood on fire, and even to melt down metals readily, if the fun-beams, that in cloudless days do, as to fense, fill the air, were not, by the help of that concavity, thrown together to a point. And to fhew you by an eminent inftance, how various and how differing effects the fame action of a natural agent may produce, according to the feveral difpolitions of the bodies it works upon, do but confider, that in two eggs, the one prolifick, the other barren, the fense can perhaps diftinguish before incubation no difference at all; and yet thefe bodies, outwardly fo like, do fo differ in the internal disposition of their parts, that if they be both exposed to the fame degree of heat, (whether of a hen, or an artificial oven,) that heat will change the one into a putrid and flinking fubstance, and the other into a chick, furnished with great variety of organical parts of very differing confiftences, and curious as well as differing textures.

4. I Do not deny, but that bodies may be faid, in a very favourable fenfe, to have those qualities we call fensible, though there were no animals in the world: for a body in that case may differ from those bodies, which now are quite devoid of quality, in its having such a disposition of its constituent corpuscles, that in case it were duly applied to the fensory of an animal, it would produce such a fensible quality, which a body of another texture would not: as though if there were no

animals, there would be no fuch thing as pain, yet a pin may, upon the account of its figure, be fitted to cause pain, in case it were moved against a man's finger; whereas a bullet, rother blunt body, moved against it with no greater force, will not cause any such perception of pain. And thus fnow, though if there were no lucid body nor organ of fight in the world, it would exhibit no colour at all, (for I could not find it had any in places exactly darkened,) yet it hath a greater difpofition than a coal or foot, to reflect flore of light outwards, when the fun fhines upon them all three. And fo we fay, that a lute is in tune, whether it be actually played upon or no, if the ftrings be all fo duly ftretched, as that it would appear to be in tune, if it were played upon. But as if you should thrust a pin into a man's finger, both a while before and after his death, though the pin be as sharp at one time as at another, and maketh in both cafes alike a folution of continuity; yet in the former cafe the action of the pin will produce pain, and not in the latter, becaufe in this the pricked body wants the foul, and confequently the perceptive faculty: fo if there were no fenfitive beings, those bodies, that are now the objects of our fenfes, would be but difpolitively, if I may fo fpeak, endowed with colours, taftes, and the like; and actually but only with those more catholick affections of bodies, figure, motion, texture, &c.

To illustrate this yet a little farther: fuppose a man should beat a drum at some diftance from the mouth of a cave, conveniently fituated to return the noife he makes; although men will prefently conclude, that that cave hath an echo, and will be apt to fancy upon that account fome real property in the place, to which the echo is faid to belong; and although indeed the fame noife, made in many other of the neighbouring places, would not be reflected to the ear, and confequently would manifest those places to have no echos; yet to fpeak phyfically of things, this peculiar quality or property we fancy in the cave, is in it nothing elfe but the hollownefs of its figure, whereby it is fo difpofed, as when the air beats against it, to reflect the motion towards the place whence that motion began; and that, which paffeth on this occafion, is indeed but this, that the drum-flick falling upon the drum makes a percuffion of the air, and puts that fluid body into an undulating motion, and the airy waves thrufting on one another, till they arrive at the hollow fuperficies of the cave, have, by reafon of its refistance and figure, their motion determined the contrary way; namely, backwards towards that part, where the drum was, when it was struck. So that in that, which here happens, there intervenes nothing but the figure of one body, and the motion of another; though if a man's ear chance to be in the way of these motions of the air forwards and backwards, it gives him a perception of them, which he calls found. And because these perceptions, which are supposed to proceed

ceed from the fame percuffion of the drum, and thereby of the air, are made at diffinct times one after another, that hollow body, from whence the laft found is conceived to come to the air, is imagined to have a peculiar faculty, upon whofe account men are wont to fay, that fuch a place hath an echo.

5. AND whereas one body doth often feem to produce in another divers fuch qualities, as we call fenfible, which qualities therefore feem not to need any reference to our fenfes ; I confider, that when one inanimate body works upon another, there is nothing really produced by the agent in the patient, fave fome local motion of its parts, or fome change of texture confequent upon that motion : and fo, if the patient come to have any fenfible quality, that it had not before, it acquires it upon the fame account, upon which other bodies have it, and it is but a confequent to this mechanical change of texture, that by means of its effects upon our organs of fenfe, we are induced to attribute this or that fenfible quality to it. As in cafe a pin fhould chance by fome inanimate body to be driven against a man's finger, that, which the agent doth, is but to put a fharp and flender body into fuch a kind of motion; and that which the pin doth, is to pierce into a body, that it meets with, not hard enough to refift its motion, and fo that upon this there should enfue fuch a thing as pain, is but a confequent, that fuperadds nothing of real to the pin, that occasions that pain. So if a piece of transparent ice be, by the falling of fome heavy and hard body upon it, broken into a grofs powder, that looks whitifh, the falling body doth nothing to the ice but break it into very fmall fragments, lying confufedly upon one another, though by reafon of the fabrick of the world, and of our eyes, there doth in the day-time upon this comminution enfue fuch a kind of copious reflection of the incident light to our eyes, as we call whitenefs. And when the fun, by thawing this broken ice, deftroys the whitenefs of that portion of matter, and makes it become diaphanous, which it was not before, it doth no more than alter the texture of the component parts, by putting them into motion, and thereby into a new order; in which, by reafon of the difpolition of the pores intercepted betwixt them, they reflect but few of the incident beams of light, and transmit most of them. Thus when with a burnisher you polish a rough piece of filver, that which is really done, is but the depreffion of the little protuberant parts into one level with the reft of the fuperficies; though upon this mechanical change of the texture of the fuperficial parts, we men fay, that it hath loft the quality of roughness, and acquired that of fmoothnefs; becaufe that, whereas before the little exftancies by their figure refifted a little the motion of our fingers, and grated upon them a little, our fingers now meet with no fuch offenfive refiftance. It is true, that the fire doth thaw ice, and also both make wax flow, and enable it to burn a man's hand; and yet this doth not neceffarily argue

in it any inherent quality of heat, diffinct from the power it hath of putting the fmall parts of the wax into fuch a motion, as that their agitation furmounts their cohefion; which motion, together with their gravity, is enough to make them pro tempore conftitute a fluid body; and aqua fortis, without any (fenfible) heat, will make camphire caft on it affume the form of a liquor diffinct from it; as I have tried, that a ftrong fire will also make camphire fluid : not to add, that I know a liquor into which certain bodies being put, when both itfelf (as well as they) is actually cold, (and confequently when you would not fuspect it of an actual inherent heat) will not only fpeedily diffipate many of their parts into smoke, but leave the rest black, and burnt almost like a coal. So that though we fuppofe the fire to do no more than varioufly and brifkly to agitate the infenfible parts of the wax, that may fuffice to make us think the wax endowed with a quality of heat: because if such an agitation be greater than that of the fpirit, and other parts of our organs of touching, that is enough to produce in us that fenfation we call heat; which is fo much a relative to the fenfory which apprehends it, that we fee, that the fame lukewarm water, that is, whole corpulcles are moderately agitated by the fire, will appear hot to one of a man's hands, if that be very cold, and cold to the other, in cafe it be very hot, though both of them be the fame man's hands. To be fhort, if we fancy any two of the bodies about us, as a stone, a metal, &c. to have nothing at all to do with any other body in the universe, it is not easy to conceive either how one can act upon the other, but by local motion (of the whole body, or its corporeal effluvia 3) or how by motion it can do any more than put the parts of the other body into motion too, and thereby produce in them a change of fituation and texture, or of some other of its mechanical affections : though this (paffive) body being placed among other bodies in a world conflituted as ours now is, and being brought to act upon the most curiously contrived fensories of animals, may upon both thefe accounts exhibit many differing fenfible phænomena; which however we look upon them as diffinct qualities, are confequently but the effects of the often mentioned catholick affections of matter, and deducible from the fize, fhape, motion (or reft,) posture, order, and the refulting texture of the infensible parts of bodies. And therefore though, for fhortness of speech, I fhall not fcruple to make use of the word qualities, fince it is already fo generally received, yet I would be underftood to mean them in a fense fuitable to the doctrine above delivered. As if I should fay, that roughness is apt to grate and offend the skin, I should mean, that a file or other body, by having upon its furface a multitude of little hard and exitant parts, and of an angular or fharp figure, qualified to work the mentioned effect ; and fo if I should fay, that heat melts metals, I fhould mean, that this fusion is effected by

fire, or fome other body, which, by the various and vehement motion of its infenfible parts, does to us appear hot. And hence, (by the way,) I prefume you will eafily guefs at what I think of the controversy fo hotly disputed of late betwixt two parties of learned men, whereof the one would have all accidents to work only in virtue of the matter they refide in, and the other would have the matter to act only in virtue of its accidents: for confidering, that on the one fide, the qualities we here fpeak of, do fø depend upon matter, that they cannot fo much as have a being but in and by it; and on the other fide, if all matter were but quite devoid of motion, (to name now no other accidents,) I do not readily conceive, how it could operate at all; I think it is fafeft to conclude, that neither matter, nor qualities apart, but both of them conjointly do perform what we fee done by bodies to one another, according to the doctrine of qualities just now delivered.

### Of the Nature of a FORM.

VII. W E may now advance formewhat further, and confider, that men having taken notice, that certain confpicuous accidents were to be found affociated in fome bodies, and other conventions of accidents in other bodies, they did for conveniency, and for the more expeditious expression of their conceptions, agree to diffinguish them into feveral forts, which they call genders or species, according as they referred them either upwards to a more comprehensive fort of bodies, or downward to a narrower species, or to individuals; as, observing many bodies to agree in being fusible, malleable, heavy, and the like, they gave to that fort of body the name of metal, which is a genus in reference to gold, filver, lead, and but a fpecies in reference to that fort of mixed bodies they call fossilia: this fuperiour genus comprehending both metals, ftones, and divers other concretions, though itfelf be but a fpecies in refpect of mixed bodies. Now when any body is referred to any particular species (as of a metal, a stone, or the like) because men have for their convenience agreed to fignify all the effentials requifite to conflitute fuch a body by one name, most of the writers of physicks have been apt to think, that befides the common matter of all bodies; there is but one thing, that diferiminates it from other kinds, and makes it what it is, and this, for brevity's fake, they call a form : which because all the qualities and other accidents of the body must depend on it, they also imagine to be a very fubstance, and indeed a kind of foul, which, united to the gross matter, composes with it a natural body, and acts in it by the feveral qualities to be found therein, which men are wont to afcribe to the creature fo compofed. But as to this affair I observe, that if (for inftance) you ask a man what gold is, if he cannot shew you a piece of gold, and tell you, this is gold, he will defcribe it to you as a body, that is extremely ponderous, very malleable and ductile, fufible and yet fixed in the VOE. II.

" Arist. Metaph. lib. 7. cap. 8,

fire, and of a yellowifh colour; and if you offer to put off to him a piece of brass for a piece of gold, he will prefently refuse it, and (if he understand metals) tell you. that though your brafs be coloured like it, it is not fo heavy, nor fo malleable, neither will it like gold relift the utmost brunt of the fire, or refist aqua fortis. And if you ask men, what they mean by a ruby, or nitre, or a pearl, they will still make you such answers, that you may clearly perceive, that whatever men talk in theory of Jubstantial forms, yet that, upon whole account they really diffinguish any one body from others, and refer it to this or that fpecies of bodies, is nothing but an aggregate or convention of fuch accidents, as molt men do by a kind of agreement (for the thing is more arbitrary than we are aware of) think neceffary or fufficient to make a portion of the univerfal matter belong to this or that determinate genus or species of natural bodies. And therefore not only the generality of chymifts, but divers philosophers, and, what is more, fome schoolmen themselves, maintain it to be poffible to tranfmute the ignobler metals into gold; which argues, that if a man could bring any parcel of matter to be yellow, and malleable and ponderous, and fixed in the fire, and upon the teft, and indiffoluble in aqua fortis, and in fome to have a concurrence of all those accidents, by which men try true gold from false, they would take it for true gold without fcruple. And in this case the generality of mankind would leave the fchooldoctors to difpute, whether being a factitious body, (as made by the chymist's art) it have the fubstantial form of gold, and would upon the account of the convention of the freshly mentioned accidents, let it pass current amongst them, notwithstanding most mens greater care not to be deceived in a matter of this nature than in any other. And indeed fince to every determinate species of bodies there doth belong more than one quality, and for the most part a concurrence of many is fo effential to that fort of bodies, that the want of any one of them is fufficient to exclude it from belonging to that fpecies; there needs no more to difcriminate fufficiently any one kind of bodies from all the bodies in the world, that are not of that kind; as the chymifts luna fixa; which they tell us wants not the weight, the malleablenefs, nor the fixednefs, nor any other property of gold, except the yellownefs, (which makes them call it white gold) would by reason of that want of colour be eafily known from true gold. And you will not wonder at this, if you confider, that though fpheres and parallelopipedons differ but in shape, yet this difference alone is the ground of fo many others, that Euclid, and other geometricians have demonstrated I know not how many properties of the one, which do no way belong to the other; and \* Aristotle himfelf somewhere tells us, that a fphere is composed of brafs and roundnefs. And I fuppofe it would be thought a man's own fault, if he could not diftinguish a needle from a file, or a key from a pair of 6 D fciffors,

fciffors, though these being all made of iron, and differing but in bignefs and fhape, are lefs remarkably diverse than natural bodies, the most part of which differ from each other in far more accidents than two. Nor need we think, that qualities being but accidests, they cannot be effential to a natural body; for accident, as I formerly noted, is fometimes oppofed to fubftance, and fometimes to effence. And though an accident cannot be but accidental to matter, as it is a fubstantial thing, yet it may be effential to this or that particular body : as in Aristotle's newly mentioned example, though roundnefs is but accidental to brass, yet it is effential to a brazen fphere; becaufe, though the brafs were devoid of roundness, (as if it were cubical, or of any other figure,) it would still be a corporeal substance, yet without that roundnefs it could not be a sphere. Wherefore fince an aggregate or convention of qualities is enough to make the portion of matter it is found in what it is, and denominate it of this or that determinate fort of bodies; and fince those qualities, as we have feen already, do themfelves proceed from those more primary and catholick affections of matter, bulk, shape, motion or reft, and the texture thence refulting, why may we not fay, that the form of a body being made up of those qualities united in one fubject, doth likewife confift in fuch a convention of those newly named mechanical affections of matter, as is necessary to conftitute a body of that determinate kind. And fo, though I shall for brevity's fake retain the word form, yet I would be underftood to mean by it, not a real fubstance diffinct from matter, but only the matter itself of a natutal body, confidered with its peculiar manner of existence; which I think may not inconveniently be called either its specifical or its denominating state, or its effential modification, or, if you would have me express it in one word, its ftamp. For fuch a convention of accidents is fufficient to perform the offices, that are neceffarily required in what men call a form, fince it makes the body fuch as it is, making it appertain to this or that determinate fpecies of bodies, and diferiminating it from all other species of bodies what soever : As for instance, ponderousness, ductility, fixedness, yellownefs, and fome other qualities concurring in a portion of matter, do with it conftitute gold, and making it belong to that fpecies we call metals, and to that fort of metals we call gold, do both denominate and diferiminate it from stones, falts, marchasites, and all other forts of bodies, that are not metals, and from filver, brafs, copper, and all me-tals except gold. And whereas it is faid by fome, that the form also of a body ought to be the principle of its operation, we shall hereafter confider in what fense that is to be admitted or rejected; in the mean time it may fuffice us, that even in the vulgar philosophy it is acknowledged, that natural things for the most part operate by their qualities, as fnow dazles the eyes by its whiteness, and water scattered into drops of rain falls from the

clouds upon the account of its gravity. To which I shall add, that how great the power may be, which a body may exercise by virtue of a fingle quality, may appear by the various and oftentimes prodigious effects, which fire produces by its heat, when thereby it melts metals, calcines ftones, deftroys whole woods and cities, &c. And if feveral active qualities convene in one body, (as that which in our hypothesis is meant by form, ufually comprises leveral of them,) what great things may be thereby performed, may be fomewhat gueffed at by the ftrange things we fee done by fome engines, which, being as engines, undoubtedly devoid of fubftantial forms, must do those strange things they are admired for, by virtue of those accidents, the shape, fize, motion, and contrivance of their parts. Not to mention, that in our hypothefis, befides those operations, that proceed from the effential modification of the matter, as the body (composed of matter and necessary accidents) is confidered per modum unius, as one intire corporeal agent, it may in divers cafes have other operations, upon the account of those particular corpufcles, which though they concur to compose it, and are, in reference to the whole, confidered but as its parts, may yet retain their own particular nature, and divers of the peculiar qualities: as in a watch, befides those things, which the watch performs as fuch, the feveral parts, whereof it confifts as the fpring, the wheels, the ftring, the pins, &c. may have each of them its peculiar bulk, fhape, and other attributes, upon the account of one or more of which the wheel or fpring, &c. may do other things than what it doth, as merely a conflituent part of the watch. And fo in the milk of a nurfe, that hath fome hours before taken a potion, though the corpufcles of the purging medicine appear not to fense distinct from the other parts of the milk, which in far greater numbers concur with them to conftitute that white liquor; yet thefe purgative particles, that feem to be but part of the matter whereof the milk confifts, do yet fo retain their own nature and qualities, that being fucked in with the rest by the infant, they quickly diferiminate and difcover themfelves by purging him. But of this subject more hereafter.

### Of Generation, Corruption, and Alteration.

VIII. I T now remains, that we declare, what, according to the tenor, of our hypothefis, is to be meant by generation, corruption, and alteration; (three names, that have very much puzzled and divided philofophers.) In order hereunto we may confider,

I. THAT there are in the world great flore of particles of matter, each of which is too fmall to be, whilft fingle, fenfible; and being intire or undivided, muft needs both have its determinate fhape, and be very folid. Infomuch, that though it be mentally, and by divine omnipotence divifible, yet by reafon of its fmallnefs and folidity, nature doth fcarce ever actually divide it; and thele may in this fenfe be called *minima* or *prima naturalia*. 2. THAT

## Nature of PHYSICAL QUALITIES.

2. THAT there are also multitudes of corpufcles, which are made up of the coalition of feveral of the former minima naturalia; and whole bulk is fo fmall, and their adhesion so close and strict; that each of these little primitive concretions or clufters (if I may fo call them) of particles is fingly below the difcernment of fense, and though not abfolutely indivisible by nature into the prima naturalia, that composed it, or perhaps into other little fragments, yet, for the reasons freshly intimated, they very rarely happen to be actually diffolved or broken, but remain intire in great variety of fenfible bodies, and under various forms or difguifes. As, not to to repeat what we lately mentioned, of the undeftroyed purging corpufcles of milk ; we fee, that even groffer and more compounded corpuscles may have such a permanent texture: for quickfilver, for instance, may be turned into a red powder for a fufible and malleable body, or a fugitive fmoke, and difguifed I know not how many other ways; and yet remain true and recoverable mercury. And these are, as it were, the seeds or immediate principles of many forts of natural bodies, as earth, water, falt, &c. and those fingly infenfible, become capable, when united, to affect the fense: as I have tried, that if good camphire be kept a while in pure fpirit of wine, it will thereby be reduced into fuch little parts, as totally to difappear in the liquor; without making it look lefs clear than fair water; and yet, if into this mixture' you pour a competent quantity of water, in a moment the fcattered corpufcles of the camphire will; by reuniting themfelves, become white, and confequently visible, as before their difperfion.

3. THAT as well each of the minima naturalia, as each of the primary clusters aabove mentioned, having its own determinate bulk and fhape, when these come to adhere to one another, it must always happen, that the fize, and often, that the figure of the corpufcle composed by their juxta-poli-tion and cohesion, will be changed: and not feldom too, the motion either of the one, or the other, or both, will receive a new tendency, or be altered as to its velocity or otherwife : and the like will happen; when the corpufcles, that compose a cluster of particles, are disjoined, or any thing of the little mais is broken off. And whether any thing of matter be added to a corpufcle, or taken from it in either cafe, (as we just now intimated,) the fize of it must necessarily be altered, and for the most part the figure will be fo too, whereby it will both acquire a congruity to the pores of fome bodies, (and perhaps fome of our fenfories,) and become incongruous to those of others; and confequently be qualified, as I shall more fully shew you hereafter, to operate on divers occasions, much otherwise than it was fitted to do before.

4. THAT when many of these infensible corpuscles come to be affociated into one vifible body, if many or most of them be put into motion, from what cause foever the motion proceeds, that itself may produce great

changes, and new qualities in the body they compose; for not only motion may perform much, even when it makes not any visible alteration in it, as air put into fwift motion, (as when it is blown out of bellows) acquires a new name, and is called wind, and to the touch appears far colder than the fame air not fo formed into a stream; and iron, by being brifkly rubbed against wood, or other iron, hath its fmall parts fo agitated, as to appear. hot to our sense: but this motion oftentimes makes visible alterations in the texture of the body into which it is received; for always the moved parts ftrive to communicate their motion, or fomewhat of the degree of it, to fome parts, that were before either at reft, or otherwife moved, and oftentimes the fame moved parts do thereby either disjoin or break fome of the corpufcles they hit against, and thereby change their bulk or fhape, or both, and either drive fome of them quite out of the body, and perhaps lodge themfelves in their places, or elfe affociate them anew with others. Whence it usually follows, that the texture is for a while at leaft, and unlefs it be very ftable and permanent; for good and all, very much altered, and especially in that the pores or little intervals intercepted betwixt the component particles will be changed as to bignefs, or figure, or both, and fo will ceafe to be commenfurate to the corpulcies that were fit for them before, and become commenfurate to fuch corpufcles of other fizes and shapes; as till then were incongruous to them. Thus we see, that water, by lofing the wonted agitation of its parts, may acquire the firmnefs and brittlenefs we find in ice, and lofe much of the transparency it had whilft it was a liquor. Thus alfo, by very hard rubbing two pieces of refinous wood against one another, we may make them throw out divers of their loofer parts into fteams and visible fmoke; and may, if the attrition be duly continued; make that commotion of the parts fo change the texture of the whole, as afterwards to turn the fuperficial parts into a kind of coal. And thus milk, efpecially in hot weather, will by the inteffine, though languid motions of its parts, be in a fhort time turned into a thinner fort of liquor than milk, and into cream, and this (laft named) will, by being barely agi-tated in a churn; be turned in a fhorter time into that unctuous and confiftent body we call butter; and into thin, fluid, and four butter-milk. And thus (to difpatch) by the bruifing of fruit; the texture is commonly fo changed, that, as we fee particularly in apples, the bruifed part foon comes to be of another nature than the found part, the one differing from the other both in colour, tafte, fmell, and confiftence. So that (as we have already inculcated) local motion hath, of all other affections of matter, the greatest interest in the altering and modifying of it; fince it is not only the grand agent or efficient among fecond causes, but is also oftentimes one of the principal things that conflitutes the form of bodies. As when two flicks are fet on fire by long and vehement attrition, local motion is

is not only that, which kindles the wood, and fo as an efficient produces the fire, but is that, which principally concurs to give the produced ftream of fhining matter, the name and nature of flame: and fo it concurs alfo to conflitute all fluid bodies.

5. AND that fince we have formerly feen, that it is from the fize, fhape, and motion of the fmall parts of matter, and the texture that refults from the manner of their being difpofed in any one body, that the colour, odour, taste, and other qualities of that body are to be derived, it will be eafy for us to recollect, that fuch changes cannot happen in a portion of matter, without fo much varying the nature of it, that we need not deride the antient atomists, for attempting to deduce the generation and corruption of bodies from the famed ouy xpious x' diaxesous, the convention and diffolution, and the alterations of them, from the transposition of their (fuppofed) atoms. For though indeed nature is wont in the changes fhe makes among things corporeal, to imploy all the three ways, as well in alterations as generations and corruptions; yet if they only meant, as probably enough they did, that of the three ways propoled, the first was wont to be the principal in the generation of bodies, the fecond in the corruption, and the third in their alterations; I fhall not much oppofe this doctrine : though I take the local motion or tranfpolition of parts in the fame portion of matter to bear a great stroke as well in reference to generation and corruption, as to alteration : as we fee when milk or flefh, or fruit, without any remarkable addition or lofs of parts, turns into maggots, or other infects ; and as we may more confpicuoufly observe in the precipitation of mercury, without addition, in the vitrification of metals, and other chymical experiments to be hereafter mentioned.

These things premised, it will not now be difficult to comprise in few words fuch a doctrine, touching the generation, corruption, and alteration of bodies, as is fuitable to our hypothesis and the former discourse. For if in a parcel of matter there happen to be produced (it imports not much how) a concur-rence of all those accidents, (whether those only or more) that men by tacit agreement have thought neceffary and fufficient to conflitute any one determinate species of things corporeal, then we fay, that a body belonging to that fpecies, as fuppole a ftone, or a metal, is generated or produced *de novo*. Not that there is really any thing of fubftantial produced, but that those parts of matter, that did indeed before præexist, but were either fcattered and fhared among other bodies, or at least otherwise disposed of, are now brought together, and disposed of after the manner requisite, to entitle the body, that refults from them, to a new denomination, and make it appertain to fuch a determinate fpecies of natural bodies, fo that no new fubftance is in generation produced, but only that, which was præexistent, obtains a new modification, or manner of existence. Thus

when the fpring, and wheels, and ftring, and balance, and index, &c. neceffary to a watch, which lay before fcattered, fome in one part, fome in another of the artificer's shop, are first fet together in the order requisite to make such an engine, to shew how the time passes, a watch is faid to be made : not that any of the mentioned material parts is produced de novo, but that till then the divided matter was not fo contrived and put together, as was requisite to conflitute such a thing as we call a watch. And fo when fand and ashes are well melted together, and fuffered to cool, there is generated by the colliquation that fort of concretion we call glafs, though it be evident, that its ingredients were both præexistent, and do but by their affociation obtain a new manner of exifting together. And fo when, by the churning of cream, butter and butter-milk are generated, we find not any thing fubftantial produced de novo in either of them, but only that the ferum, and the fat corpufcles, being put into local motion, do by their frequent occursions extricate themfelves from each other, and affociate themfelves in the new manner, requifite to conftitute the bodies, whole names are given them.

AND as a body is faid to be generated, when it first appears clothed with all those qualities, upon whose account men have been pleased to call fome bodies stones; others, metals; others, falts, &c. fo when a body comes to lofe all or any of those accidents, that are effential, and neceffary to the conftituting of fuch a body, it is then faid to be corrupted or deftroyed, and is no more a body of that kind, but lofes its title to its former denomination. Not that any thing corporeal or fubstantial perishes in this change, but only that the effential modification of the matter is deftroyed : and though the body be ftill a body, (no natural agent being able to annihilate matter,) yet it is no longer fuch a body, as it was before, but perisheth in the capacity of a body of that kind. Thus, if a stone, falling upon a watch, break it to pieces, as, when the watch was made, there was no new substance produced, all the material parts (as the steel, brass, string, &c.) being præexistent somewhere or other, (as in iron and copper mines in the bellies of those animals, of whole guts men ule to make ftrings;) fo not the least part of the substance of the watch is loft, but only difplaced and fcattered; and yet that portion of matter ceases to be a watch, as it was before. And fo (to refume our late example) when cream is by churning turned into butter, and a ferous liquor, the parts of the milk remain affociated into those new bodies, but the white liquor perisheth in the capacity of milk. And for when ice comes to be thawed in exactlyclosed veffels, though the corruption be produced only (for aught appears) by introducing a new motion and difpofition into the parts of the frozen water, yet it thereupon ceases to be ice, however it be as much water. and confequently as much a body, as before it was

was frozen or thawed. Thefe, and the like examples, may teach us rightly to understand that common axiom of naturalists, Corruptio unius est generatio alterius; & è contrà: for fince it is acknowledged on all hands, that matter cannot be annihilated, and fince it appears by what we have faid above, that there are fome properties, namely, fize, shape, motion, (or, in its absence, reft,) that are infeparable from the actual parts of matter; and fince alfo the coalition of any competent number of these parts is fufficient to conflitute a natural body, endowed with divers fenfible qualities, it can fcarce be otherwife, but that the fame agents, that fhatter the frame, or deftroy the texture of one body, will by fhuffling them together, and difpoling them after a new manner, bring them to conftitute fome new fort of bodies: as the fame thing, that by burning deftroys wood, turns it into flame, foot, and ashes. Only I doubt, whether the axiom do generally hold true, if it be meant, that every corruption must end in the generation of a body belonging to fome particular fpecies of things, unlefs we take powders and fluid bodies indefinitely for species of natural bodies; fince it is plain, there are multitudes of vegetables, and other concretions, which, when they rot, do not, as fome others do, turn into worms, but either into fome flimy or watery fubstance, or elfe (which is the most usual) they crumble into a kind of dust or powder, which, though looked upon as being the earth, into which rotten bodies are at length refolved, is very far from being of an ele-mentary nature, but as yet a compounded body, retaining fome, if not many qualities, which often makes the duft of one fort of plant or animal differ much from that of another. And this will fupply me with this argument ad hominem, viz. That fince in those violent corruptions of bodies, that are made by outward agents, fhattering them into pieces, if the axiom hold true, the new bodies emergent upon the diffolution of the former, must be really natural bodies, as (indeed divers of the moderns hold them to be,) and generated according to the course of nature; as when wood is deftroyed by fire, and turned partly into flame, partly into foot, partly into coals, and partly into afhes, I hope we may be allowed to conclude, that those chymical productions, which fo many would have to be but factitious bodies, are natural ones, and regularly generated. For it being the fame agent, the fire, that operates upon bodies, whether they be exposed to it in close glasses, or in chimneys, I see no fufficient reason, why the chymical oils, and volatile falts, and other things, which Spagyrites obtain from mixed bodies, should not be accounted natural bodies, as well as the foot and ashes, and charcoal, that by the same fire are obtained from kindled wood.

BUT before we pass away from the mention of the corruption of bodies, I must take fome notice of what is called their putrefaction. This is but a peculiar kind of corrup-

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tion, wrought flowly (whereby it may be diftinguished from destruction by fire, and other nimble agents) in bodies: it happens to them for the most part by means of the air, or fome other ambient fluid, which by penetrating into the pores of the, body, and by its agitation in them doth ufually call out fome of the more agile and lefs intangled parts of the body, and doth almost ever loofen and diflocate the parts in general, and thereby fo change the texture, and perhaps too the figure of the corpufcles, that compose it, that the body, thus changed, acquires qualities unfuitable to its former nature, and for the most part offensive to our senses, efpecially of fmelling and tafting: which laft claufe I therefore add, not only becaufe the vulgar look not upon the change of an egg into a chick as a corruption, but as a perfection of the egg; but because also I think it not improbable, that if by fuch flow changes of bodies, as make them lofe their former nature, and might otherwife pass for putrefaction, many bodies should acquire better fcents or taftes than before; or if nature, cuftom, or any other caufe should much alter the texture of our organs of tafting and fmelling, it would not perhaps be fo well agreed on what should be called putrefaction, as that imports an impairing alteration, but men would find fome favourabler notion for fuch changes. For I observe, that medlars, though they acquire in length of time fuch a colour and foftness as rotten apples, and other putrified fruits do; yet, because their taste is not then harfh as before, we call that ripenefs in them, which otherwife we should call rottennes. And though upon the death of a four-footed beaft, we generally call that change, which happens to the flesh or blood, putrefaction, yet we pals a more favourable judgment upon that, which happens to the flesh, and other fofter parts of that animal, (whether it be a kind of large rabbits, or very fmall and hornlefs deer,) of which in China, and in the Levant, they make musk; because by the change, that enfucs the animal's death, the flesh acquires not an odious, but a grateful fmell. And we fee, that fome men, whofe appetites are gratified by rotten cheefe, think it then not to have degenerated, but to have attained its best state, when having lost its former colour, fmell, and tafte, and, which is more, being in great part turned into those infects called mites, it is both in a philosophical fense corrupted, and in the estimate of the generality of men grown putrid. But because it very seldom happens, that a body by generation acquires no other qualities than just those, that are absolutely necessary to make it belong to the fpecies, that denominates it, therefore in most bodies there are divers other qualities, that may be there, or may be miffing, without effentially changing the fubject : as water may be clear or muddy, odorous or flinking, and flill remain water; and butter may be white or yellow, fweet or rancid, confiftent or melted, and ftill be called butter. Now therefore whenfoever 6 E

a parcel of matter does acquire or lofe a quality, that is not effential to it, that acquifition or lofs is diffinctly called alteration, (or by fome, mutation:) the acquift only of the qualities, that are abfolutely neceffary to confitute its, effential and fpecifical difference, or the lofs of any of thofe qualities, being fuch a change, as muft not be called meer alteration, but have the particular name of generation or corruption; both which, according to this doctrine, appear to be but feveral kinds of alteration, taken in a large fenfe, though they are diffinguifhed from it in a more ftrict and limited acceptation of that term.

AND here we have a fair occasion to take notice of the fruitfulnefs and extent of our mechanical hypothefis: for fince, according to our doctrine, the world we live in is not a moveless or indigested mass of matter, but an 'Autómatov, or felf-moving engine, wherein the greatest part of the common matter of all bodies is always (though not still the fame parts of it) in motion, and wherein bodies are fo clofe fet by one another, that (unlefs in fome very few and extraordinary, and as it were preternatural cafes) they have either no vacuities betwixt them, or only here and there interpofed and very finall ones: And fince, according to us, the various manner of the coalition of feveral corpufcles into one visible body is enough to give them a peculiar texture, and thereby fit them to exhibit divers fenfible qualities, and to become a body, fometimes of one denomination, and fometimes of another; it will very naturally follow, that from the various occursions of those innumerable swarms of little bodies, that are moved to and fro in the world, there will be many fitted to flick to one another, and fo compose concretions; and many (though not in the felf-fame place) disjoined from one another, and agitated apart; and multitudes alfo, that will be driven to affociate themfelves, now with one body, and prefently with another. And if we also con-fider on the one fide, that the fizes of the fmall particles of matter may be very various, their figures almost innumerable; and that if a parcel of matter do but happen to flick to one body, it may chance to give it a new quality, and if it adhere to another, or hit against some of its parts, it may constitute a body of another kind; or if a parcel of mat-ter be knocked off from another, it may barely by that leave it, and become itfelf of another nature than before : If, I fay, we confider these things on the one fide, and on the other fide, that (to use Lucretius his comparison) all that innumerable multitude of words, that are contained in all the languages of the world, are made of the various combinations of fome of the twenty four letters of the alphabet; it will not be hard to conceive, that there may be an incomprehenfible variety of affociations and textures of the minute parts of bodies, and confequently a vast multitude of portions of matter endowed with store enough of differing qualities,

to deferve diffine appellations; though for want of heedfulness and fit words, men have not yet taken fo much notice of their lefs obvious varieties, as to fort them as they deferve, and give them diffinct and proper names. So that though I would not fay, that any thing can immediately be made of every thing, as a gold ring of a wedge of gold, or oil, or fire of water; yet fince bodies, having but one common matter, can be differenced but by accidents, which feem all of them to be the effects and confequents of local motion, I fee not, why it fhould be abfurd to think, that (at least among inanimate bodies) by the intervention of fome very fmall addition or substraction of matter, (which yet in most cases will scarce be needed,) and of an orderly feries of alterations, difpofing by degrees the matter to be transmuted, almost of any thing, may at length be made any thing : as, though out of a wedge of gold one cannot immediately make a ring, yet by either wire-drawing that wedge by degrees, or by melting it, and calling a little of it into a mould, that thing may be eafily effected. And fo though water cannot immediately be tranfmuted into oil, and much lefs into fire; yet if you nourish certain plants with water alone, (as I have done,) till they have affimilated a great quantity of water into their own nature. you may, by committing this transmuted water (which you may diffinguish and separate from that part of the vegetable you first put in) to diffillation in convenient glaffes, obtain, befides other things, a true oil, and a black combustible coal, (and confequently fire ;) both of which may be fo copious, as to leave no just caufe to sufpect, that they could be any thing near afforded by any little fpirituous parts, which may be prefumed to have been communicated by that part of the vegetable, that is first put into the water, to that far greater part of it, which was committed to distillation.

Bu  $\tau$ , Pyrophilus, I perceive the difficulty and fruitfulnefs of my fubject have made me fo much more prolix than I intended, that it will not now be amifs to contract the fummary of our hypothefis, and give you the main points of it with little or no illuftration, and without particular proofs, in a few words. We teach then (but without peremptorily afferting it,)

1. THAT the matter of all natural bodies is the fame; namely, a fubstance extended and impenetrable.

2. THAT all bodies thus agreeing in the fame common matter, their diffinction is to be taken from those accidents, that do diverfify it.

3. THAT motion, not belonging to the effence of matter, (which retains its whole nature when it is at reft,) and not being originally producible by other accidents, as they are from it, may be looked upon as the first and chief mood or affection of matter.

4. THAT motion, varioufly determined, doth naturally divide the matter it belongs to into actual fragments of parts; and this division, vision, obvious experience (and more eminently, chymical operations) manifest to have been made into parts exceedingly minute, and very often too minute to be fingly perceivable by our fenses.

5. WHENCE it must necessfarily follow, that each of these minute parts or minima naturalia, (as well as every particular body, made up by the coalition of any number of them,) must have its determinate bigness or fize, and its own shape. And these three; namely, bulk, figure, and either motion or rest, (there being no mean between these two) are the three primary and most catholick moods or affections of the infensible parts of matter, considered each of them apart.

6. THAT when divers of them are confidered together, there will neceffarily follow here below both a certain polition or posture in reference to the horizon (as erected, inclining, or level) of each of them, and a certain order or placing before or behind, or befides one another; as when in a company of foldiers one flands upright, the other floops, the other lies along upon the ground, they have various postures; and their being placed befides one another in ranks, and behind one another in files are varieties of their order : and when many of thefe fmall parts are brought to convene into one body from their primary affections, and their difpolition or contrivance as to pollure and order, there refults that, which by one comprehensive name we call the texture of that body. And indeed these feveral kinds of location, (to borrow a fcholastical term,) attributed in this fixth number to the minute particles of bodies, are fo near of kin, that they feem all of them referable to (that one event of their convening) fituation or polition. And these are the affections, that belong to a body, as it is confidered in itfelf, without relation to fenfitive beings, or to other natural bodies.

7. THAT yet there being men in the world, whofe organs of fenfe are contrived in fuch differing ways, that one fenfory is fitted to receive impreffions from fome, and another from other forts of external objects or bodies without them, (whether these act as intire bodies, or by emission of their corpuscles, or by propagating fome motion to the fenfory,) the perceptions of these impressions are by men called by feveral names, as heat, colour, found, odour; and are commonly imagined to proceed from certain diffinct and peculiar qualities in the external object, which have some refemblance to the ideas, their action upon the fenfes excites in the mind; though indeed all these fensible qualities, and the reft, that are to be met with in the bodies without us, are but the effects or confequents of the above mentioned primary affections of matter, whole operations are diversified, according to the nature of the fenfories, or other bodies they work upon.

8. THAT when a portion of matter, either by the acceffion or recefs of corpufcles, or by the transposition of those it confisted of before, or by any two or all of these ways, happens to obtain a concurrence of all those qualities, which men commonly agree to be neceffary and sufficient to denominate the body, which hath them, either a metal or a stone, or the like, and to rank it in any peculiar and determinate species of bodies, then a body of that denomination is faid to be generated.

9. THIS convention of effential accidents being taken (not any of them apart, but all) together for the fpecifical difference that constitutes the body, and discriminates it from all other forts of bodies, is by one name, becaufe confidered as one collective thing, called its form, (as beauty, which is made up of fymmetry of parts, and agreeableness of colours,) which is confequently but a certain character, (as I fometimes call it,) or a peculiar state of matter, or, if I may so name it, an effential modification : a modification, becaufe it is indeed but a determinate manner of existence of the matter, and yet an effential modification, becaufe that though the concurrent qualities be but accidental to matter, (which, with others inftead of them, would be matter still,) yet they are effentially necessary ry to the particular body, which without those accidents would not be a body of that denomination, as a metal or a ftone, but of fome other.

10. Now a body being capable of many other qualities besides those, whose convention is necessary to make up its form; the acquifition or lofs of any fuch quality is by naturalists, in the more strict fense of that term, named alteration : as when oil comes to be frozen, or to change colour, or to grow rancid; but if all or any of the qualities, that are reputed effential to fuch a body, come to be loft or destroyed, that notable change is called corruption. As when oil being boiled takes fire, the oil is not faid to be altered in the former fenfe, but corrupted or deftroyed, and the emergent fire generated; and when it fo happens, that the body is flowly corrupted, and thereby alfo acquires qualities offenfive to our fenfes, especially of smell and tafte, (as when flefh or fruit grows rotten,) that kind of corruption is by a more particular name called putrefaction. But neither in this, nor in any other kind of corruption is there any thing fubstantial destroyed, (no fuch thing having been produced in genera-tion, and matter itfelf being on all hands acknowledged incoruptible,) but only that fpecial connexion of the parts, or manner of their co-existence, upon whose account the matter (whilft it was in its former ftate) was, and was called a ftone, or a metal, or did belong to any other determinate fpecies of bodies.

### E X A E

#### **O**F ТНЕ

### ORIGIN DOCTRINE and Ο $\mathbf{F}$

## SUBSTANTIAL FORMS,

As it is wont to be taught by the PERIPATETICKS.

**HE** origin of forms, Pyrophilus, as it is thought the nobleft, fo, if I mistake not, it hath been tound one of the most \* perplexed inquiries, that be-long to natural philosophy: and, I confes, it is one of the things, that has invited me to, look about for fome more fatisfactory account than the schools usually give of this matter, that I have observed, that the wiseft, that have bufied themfelves in explicating forms according to the Peripatetick notions of them, have either knowingly confeffed themselves unable to explain them, or unwittingly proved themselves to be fo, by giving but unfatisfactory explications of them.

IT will not, I prefume, be expected, that I, who now write but notes, should enumerate, much lefs examine all the various opinions touching the origin and nature of forms; it being enough for our purpole, if having already intimated in our hypothesis, what, according to that, may be thought of this fubject; we now briefly confider the general opinion of our modern Aristotelians and the fchools concerning it: I fay, the modern Ariftotelians, because divers of the ancient, efpecially Greek commentators of Aristotle, feem to have understood their masters doctrine of forms much otherwife, and lefs incongruoufly, than his Latin followers, the fchoolmen and others, have fince done. Nor do I expressly mention Aristotle himself among the champions of fubstantial forms, because though he feem in a place or two expresly enough to reckon forms among fubstances, yet elfewhere the examples he employs to fet forth the forms of natural things by, being taken from the figures of artificial things, (as of a flatue,  $\mathcal{C}c$ .) which are confeffedly but accidents, and making very little use, if any, of fubstantial forms to explain the phænomena of nature, he feems to me upon the whole matter either to have been irrefolved,

whether there were any fuch fubstances or no, or to fpeak ambiguoufly and obfcurely enough of them, to make it questionable what his opinions of them were.

But the fum of the controverfy betwixt us and the fchools is this, whether or no the forms of natural things (the fouls of men always excepted) be in generation educed, as they fpeak, out of the power of the matter, and whether these forms be true substantial entities, diftinct from the other substantial principle of natural bodies, namely matter.

THE reafons, that move me to embrace the negative, are principally these three: first, that I fee no neceffity of admitting in natural things any fuch fubstantial forms; matter, and the accidents of matter, being fufficient to explicate as much of the phænomena of nature, as we either do or are like to understand. The next, that I fee not what use this puzzling doctrine of fubstantial forms is of in natural philosophy; the acute Scaliger, and those, that have most busied themselves in the indagation of them, having freely acknowledged (as the more candid of the Peripateticks generally do,) that the true knowlege of forms is too difficult and abstruse to be attained by them. And how like it is, that particular phænomena will be explained by a principle, whofe nature is confeffedly ignored, I leave you to judge. But becaufe to thefe confiderations I often have had, and shall have here and there occasion to fay fomething in the body of these notes, I shall at present insist upon the, third ; which is, that I cannot conceive, neither how forms can be generated, as the Peripateticks would have it, nor how the things they afcribe to them are confiftent with the principles of true philosophy, or even with what themfelves otherwife teach.

THE manner how forms are educed out of the power of the matter, according to that part of the doctrine of forms, wherein the fchools

<sup>\*</sup> Formarum cognitio est rudis, confusa, nec nisi per περιζάσεις; neque verum est, formæ substantialis speciem recipi in

intellectum, non enim in fensu usquam fuit. J. C. Scalig. Formæ substantiales sunt incognitæ nobis, quia insensiles: ideo per qualitates, quæ sunt principia immediata transmuta-tionis, exprimuntur. Aquinas ad 1. de generat. & corrupt. In bac humanæ mentis caligine æquè forma ignis ac magnetis nobis iguota est. Sennertus.

schools generally enough agree, is a thing fo inexplicable, that I wonder not it hath put acute men upon feveral hypotheses to make it out. And indeed the number of these is of late grown too great to be fit to be here recited, efpecially fince I find them all fo very unfatisfactory, that I cannot but think the acute flicklers for any of them are rather driven to embrace it by the palpable inconveniences of the ways they reject, than by any thing they find to fatisfy them in that, which they make choice of : and for my part I confess, I find fo much reason in what each party fays against the explications of the reft, that I think they all confute well, and none does well eftablifh.

BUT my prefent way of writing forbidding me to infift on many arguments againft the doctrine, wherein they most agree, I shall only urge that, which I confess chiefly sticks with me; namely, that I find it not comprehensible.

I KNOW the modern fchoolmen fly here to their wonted refuge of an obfcure diffinction, and tell us, that the power of matter in reference to forms is partly eductive, as the agent can make the form out of it, and partly receptive, whereby it can receive the form fo made. But fince those, that fay this, will not allow, that the form of a generated body was actually præexistent in its matter, or indeed any where elfe, it is hard to conceive, how a fubstance can be educed out of another fubstance, totally distinct in nature from it, without being, before such eduction, actually existent in it. And as for the receptive power of the matter, that but fitting it to receive or lodge a form, when brought to be united with it, how can it be intelligibly made out to contribute to the production of a new fubstance of a quite differing nature from that matter, though it harbours it when produced? And it is plain, that the human body hath a receptive power in reference to the human foul, which yet themselves confess both to be a fubstantial form, and not to be educed out of the power of matter. Indeed if they would admit the form of a natural body to be but a more fine and fubtile part of the matter, as spirit of wine is of wine, which upon its recess remains no longer wine, but phlegm or vinegar, then the eductive power of matter might fignify fomething : and fo it might, if with us they would allow the form to be but a modification of the matter; for then it would import, but that the matter may be fo ordered or disposed by fit agents, as to conflitute a body of fuch a fort and denomination: and fo (to refume that example) the form of a fphere may be faid to lurk potentially in a piece of brafs, in as much as that brafs may, by cafting, turning, or otherwife, be fo figured as to become a fphere. But this they will not admit, left they should make forms to be but accidents, though it is, for aught I know, as little intelligible how what is educed out of any matter, without being either præexistent, or being any part of the

matter, can be a true fubstance, as how that

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roundnefs, that makes a piece of brafs become a fphere, can be a new fubftance in it. Nor can they admit the other way of educing a form out of matter, as spirit is out of wine, because then not only matter will be corruptible against their grounds, but matter and form would not be two differing and fubftantial principles, but one and the fame, though diversified by firmness, groffness, &c. which are but accidental differences. I know they fpeak much of the efficacy of the agent upon the matter in the generation of natural bodies, and tell us ftrange things of his manner of working. But not to fpend time in examining those obscure niceties, I answer in short; That fince the agent, be he what he will, is but a physical and finite agent, and fince what way foever he works, he can do nothing repugnant to the nature of things, the difficulty, that flicks with me, will flill remain. For if the form produced in generation be, as they would have it, a fubstance, that was not before to be found any where out of that portion of matter, wherewith it conftitutes the generated body; I fay, that either it must be produced by refining or fubtiliating fome parts of the matter into form, or elfe it must be produced out of nothing, that is, created : (for I fee no third way, how a fubstance can be produced *de novo.*) If they allow the first, then will the form be indeed a fubstance, but not, as they hold it is, diftinct from matter ; fince matter, however fubtiliated, is matter still, as the the finest spirit of wine is as truly a body, as was the wine itfelf that yielded it, or as is the groffer phlegm, from which it was extracted : befides tha, the Peripateticks teach, that the form is not made of any thing of the matter; nor indeed is it conceivable, how a phyfical agent can turn a material into an immaterial substance, especially matter being, as they themfelves confess; as well incorruptible as ingenerable. But if they will not allow, as indeed they do not, that the fubstantial form is made of any thing, that is material, they mult give me leave to believe, that it is produced out of nothing, till they fhew me, how a fubfrance can be produced otherwife, that exifted no where before. And at this rate every natural body of a fpecial denomination, as gold, marble, nitre, &c. must not be produced barely by generation, but partly by generation and partly by creation. And fince it is confessed on all fides. that no natural agent can produce the leaft atom of matter, it is ftrange they should in generation allow every physical agent the power of producing a form, which, according to them, is not only a fubstance, but a far nobler one than matter; and thereby attribute to the meaneft creatures that power of creating fubstances, which the ancient naturalifts thought too great to be afcribed to God himfelf, and which indeed is too great to be afcribed to any other than him. And therefore fome fchoolmen and philosophers have derived forms immediately from God; but this is not only to defert Aristotle and the Peripatetick philosophy they would feem to 6 F maintain,

maintain, but to put omnipotence upon working I know not how many thousand miracles every hour, to perform that (I mean, the generation of bodies of new denominations) in a fupernatural way, which seems the most familiar effect of nature in her ordinary course.

AND as the production of forms out of the power of matter is for these reasons incomprehenfible to me; fo those things, which the Peripateticks ascribe to their substantial forms, are fome of them fuch, as, I confefs, I cannot reconcile my reafon to: for they tell us politively, that these forms are substances, and yet at the fame time they teach, that they depend upon matter both in fieri and in effe, as they fpeak; fo that out of the matter, that fupports them, they cannot fo much as exist, (whence they are ufually called material forms) which is to make them fubstances in name, and but accidents in truth. For not to ask, how (among phyfical things) one fubftance can be faid to depend upon another in fieri, that is not made of any part of it, the very notion of a substance is to be a felf-subsisting entity, or that, which needs no other created being to fupport it, or to make it exist. Besides that, there being but two forts of fubftances, material and immaterial, a substantial form must appertain to one of the two, and yet they afcribe things to it, that make it very unfit to be referred to either. To all this I add, that thefe imaginary material forms do almost as much trouble the doctrine of corruption, as that of generation: for if a form be a true fubstance really diftinct from matter, it must, as I lately noted, be able to exist of itself, without any other fubstance to fupport it; as those I reason with confess, that the soul of man furvives the body it did before death inform: whereas they will have it, that in corruption the form is quite abolished, and utterly perifhes, as not being capable of exift-ing, feparated from the matter, whereunto it was united. So that here again, what they call a fubstance they make indeed an accident, and befides contradict their own vulgar doctrine, that natural things are upon their corruption refolved into the first matter; fince, at this rate they fhould fay, that fuch things are but partly refolved into the first matter, and partly either into nothing, or into forms, which being as well immaterial as the fouls of men, must, for aught appears, be also, like them, accounted immortal.

I SHOULD now examine those arguments, that are wont to be imployed by the schools to evince their substantial forms; but, besides that the nature and scope of my present work enjoins me brevity, I confess, that, one or two excepted, the arguments I have sound mentioned, as the chief, are rather metaphysical, or logical, than grounded upon the principles and phænomena of nature, and respect rather words than things; and therefore I, who have neither inclination nor leifure to wrangle about terms, schall content my felf to propose, and very briefly answer two or three of those, that are thought the plausibles. tum substantiale (for it is hard to English well fuch uncouth terms) requirit materiam & formam substantialem, ex quibus componatur. Omne corpus naturale est compositum substantiale: ergo, &c. In this fyllogilm fome do plaufibly enough deny the confequence, but for brevity's lake, I shall rather chuse to deny the minor, and defire the propofers to prove it. For I know not any thing in nature, that is composed of matter, and a substance distinct from matter, except man, who alone is made up of an immaterial form, and a human body: and if it be urged, that then other bodies cannot be properly faid to be composita substantialia, I shall, rather than wrangle with them, give them leave to find out fome other name for other natural things.

But then they argue, in the next place, that, if there were no fubstantial forms, all bodies would be but entia per accidens, as they fpeak, which is abfurd. To which I anfwer, that in the notion, that divers learned men have of an ens per accidens, namely, that it is that, which confifts of those things, quæ non ordinantur ad unum, it may be faid, that though we do not admit substantial forms, yet we need not admit natural bodies to be entia per accidens; because in them the feveral things, that concur to conftitute the body, as matter, shape, fituation, and motion, ordinantur per se & intrinsice to constitute one natural body. But, if this answer fatisfy not, I shall add, that for my part, that which I am follicitous about, is what nature hath made things to be in themfelves, not what a logician or metaphyfician will call them in the terms of his art; it being much fitter in my judgment to alter words, that they may better fit the nature of things, than to affix a wrong nature to things, that they may be accommodated to forms of words, that were probably devifed, when the things themfelves were not known or well understood, if at all thought on.

WHEREFORE I shall but add one argument more of this fort; and that is, that if there were no fubstantial forms, neither could there be any fubstantial definitions; but the confequent is abfurd, and therefore fo is the antecedent. To which I reply, that fince the Peripateticks themfelves confess the forms of bodies to be of themfelves unknown, all that this argument feems to me to conclude, is but this, that if we do not admit fome things, that are not in rerum naturâ, we cannot build our definitions upon them : nor indeed could we, if we should admit substantial forms, give fubstantial definitions of natural things, unless we could alfo define natural bodies by things that we know not; for fuch \* the fubstantial forms are (as we have feen already) confeffed to be, by the wifeft Peripateticks, who pretend not to give the fubitantial definition of any natural compositum, except man. But it may suffice us to have, instead of substantial, effential definitions of things; I mean, fuch as are taken from the effential differences of things, which conftitute them in fuch a fort of natural bodies, and difcriminate them from all those of any other fort.

FIRST then they thus argue, Omne composi-

\* Nego tibi ullam effe formam nobis notam plené & plané, nostramque scientiam esse umbram in sole. Scalig.

Тнезе

THESE three arguments, Pyrophilus, for substantial forms, you may possibly, as well as I, find variously proposed, and perhaps with fome light alterations multiplied in the writings of the Peripateticks and schoolmen; but all the arguments of this kind, that I have met with, may, if I mistake not, be fufficiently folved by the answers we have given to these, or at least by the grounds, upon which those answers are built; those feerningly various arguments agreeing in this, that either they refpect rather words than things, or that they are grounded upon precarious suppositions; or laftly, that they urge that as an abfurdity, which, whether it be one or not in those, that admit the Peripatetick philosophy, to me, that do as little acquiesce in many of their other principles, as I do in their fubstantial forms, doth not appear any absurdity at all. And it is perhaps for fear, that arguments of this fort fhould not much prevail with naturalists, that fome of the modern affertors of the forms we question, have thought it requifite to add fome more phyfical arguments, which (though I have not found them all in the fame writers, yet) being in all but few, I shall here briefly confider them.

FIRST then, among the phyfical arguments; that are brought to prove substantial forms, I find that the most confidently infisted on, which is taken from the fpontaneous return of heated water to coldness; which effects, fay they, must necessarily be ascribed to the action of the substantial form, whose office it is to preferve the body in its natural state, and, when there is occasion; to reduce it thereunto: and the argument indeed might be plaufible, if we were fute, that heated water would grow cold again (without the avolation of any parts more agitated than the reft,) fuppoling it to be removed into fome of the imaginary fpaces beyond the world; but, as the cafe is, I fee no necessity of flying to a substantial form, the matter feeming to be eafily explicable o-therwife. The water we heat is furrounded with our air; or with fome veffel, or other body contiguous to the air, and both the air and the water in thefe climates are most commonly lefs agitated than the juices in our hands, or other organs of touching, which makes us efteem and call those fluids, cold, Now when the water is exposed to the fire, it is thereby put into a new agitation, more vehement than that of the parts of our fenfory; which you will eafily grant, if you confider, that when the heat is intenfe, it makes the water boil and fmoke, and oftentimes run over the veffel; but when the liquor is removed from the fire, this acquired agitation must needs by degrees be lost, either by the avolation of fuch fiery corpufcles as the Epicureans imagine to be got into heated water, or by the water's communicating the agitation of its parts to the contiguous air; or to the veffel that contains it, till it have loft its furplufage of motion, or by the ingrefs of those frigorifick atoms, wherewith (if any fuch be to be granted) the air in thefe climates is wont to abound, and fo be reduced into its former

temperature: which may as well be done without a substantial form, as if a ship swimming flowly down a river, fhould by a fudden gust of wind, blowing the fame way the stream runs, be driven on much faster than before, the veffel upon the ceasing of the wind may, without any fuch internal principle, return after a while to its former flownefs of motion. So that in this phænomenon, we need not have recourfe to an internal principle, the temperature of the external air being fufficient to give an account of it. And if water be kept, (as is ufual in poor men's houfes, that want cellars,) in the upper rooms of the house, in cafe the climate be hot, the water will, in fpite of the form, continue far lefs cold; than, according to the Peripateticks, its nature requires, all the fummer long. And let me here reprefent to the champions of forms, that, according to their doctrine, the fluidity of water must at least as much proceed from its form, as the coldness; and yet this does fo much depend upon the temperature of the air, that in Nova Zembla vast quantities of water are kept in the hard and folid form of ice all the year long by the fharp cold of the ambient air, notwithstanding all the pretended office and power of the substantial form to keep it fluid; which it will never be reduced to be, unlefs by fuch a thawing temperature of the air, as would it felf, for aught appears, make it flow again, although there were no fubstantial form in rerum naturâ.

THERE is another argument much urged of late by fome learned men, the fubstance whereof is this; that matter being indifferent to one fort of accidents as well as to another, it is neceffary there fhould be a fubstantial form to keep those accidents, which are faid to conflitute it; united to the matter they belong to, and preferve both them and the body in their natural state: for fince it is confessed, that matter hath no appetite to these accidents more than to any others, they demand, how without a fubstantial form these accidents can be contained and preferved? To this I might reprefent, that I am not fo well fatisfied with the notion wont to be taken for granted, not only by the vulgar, but by philosophers, of the natural state of bodies; as if it were undeniable, that every natural body (for as to fome I shall not now question it) has a certain state, wherein nature endeavours to preferve it, and out of which it cannot be put; but by being put into a preternatural flate. For the world being once conflituted by the great author of things as it now is, I look upon the phænomena of nature to be caufed by the local motion of one part of matter hitting against another, and am not fo fully convinced, that there is fuch a thing as nature's defigning to keep fuch a parcel of matter in fuch a state, that is clothed with just fuch accidents, rather than with any other. But I look upon many bodies, especially fluid ones, as frequently changing their state, according as they happen to be more or lefs agitated, or otherwife wrought upon by the fun, and other confide. rable agents in nature. As the air, water, and

and other fluids, if the temperature, as to cold, or heat and rarefaction or condenfation, which they are in at the beginning of the fpring here at London, be pitched upon as their natural state; then not only in the torrid and frozen zones they must have other and very differing natural states, but here it felf they will almost all the fummer and all the winter (as our weather-glaffes inform us) be in a varying preternatural state, because they will be in those feafons either more hot and rarified, or more cold and condenfed, than in the beginning of the fpring. And in more stable and constant bodies, I take in many cafes the natural state to be but either the most ufual flate, or that, wherein that, which produces a notable change in them, finds them. As when a slender piece of filver, that is most commonly flexible, and will ftand bent every way, comes to be well hammered, I count that flexibility to be the natural flate of that metal, becaufe most commonly filver is found to be flexible, and becaufe it was fo before it was hammered; but the fpringinels it acquires by hammering is a state, which is properly no more unnatural to the filver than the other, and would continue with the metal as long as it, if both pieces of filver, the one flexible, the other fpringy, were let alone and kept from outward violence. And as the filver, to be deprived of its flexibleness, needed the violent motion of the hammer, fo to deprive it of its fpring it needs the violent agitation of a nealing fire. Thefe things and much more 1 might here reprefent; but to come close to the objection, I answer, that the accidents fpoken of are introduced into the matter by the agents or efficient caufes, whatever they be, that produce in it what (in the fense for-, coursed touching heated and refrigerated wamerly explained) we call an effential (though not a fubftantial) form. And these accidents being once thus introduced into the matter, we need not feek for a new fubstantial principle to preferve them there, fince by the general law or common course of nature the matter qualified by them must continue in the ftate fuch accidents have put it into, till by fome agent or other it be forcibly put out of it, and fo divefted of those accidents: as in the formerly mentioned example, borrowed from Aristotle, of a brazen sphere, when once the motion of tools, impelled and guided by the artificer, have turned a piece of brass into a sphere, there needs no new fubstance to preferve that round figure, fince the brass must retain it, till it be destroyed by the artificer himfelf, or fome other agent able to overcome the refiftance of the matter to be put into another figure. And on this occafion let me confirm this ad hominem, by reprefenting, that there is not an inconfiderable party among the Peripateticks themfelves, who maintain, that in the elements the first qualities (as they call them) are inftead of forms, and that the fire (for inftance) hath no other form than heat and drynefs, and the water than coldness and moisture. Now if these bodies, that are the vasteft and the most important of the sublunary world,

confift but of the universal matter and the few accidents; and if in these there needs no substantial form to keep the qualities of the matter united to it, and conjoined among themfelves, and preferve them in that flate as long as the law of nature requires; though befides the four qualities, that are called first, the elements have divers others, as gravity and levity, firmnefs and fluidity, opacoulnefs and transparency, &c. why should the favourers of this opinion deny, that in other bodies befides the elements, qualities may be preferved and kept united to the matter they belong to, without the band or fupport of a fubftantialform? And as, when there is no competent destructive cause, the accidents of a body will by the law of nature remain fuch as they were; fo if there be, it cannot with reafon be pretended, that the fubftantial form is able to preferve all those accidents of a body, that are faid to flow from it, and to be as it were under its care and tuition. For if, for inftance, you expose a fphere or bullet of lead to a ftrong fire, it will quickly lose (not to mention its figure) both its coldnef, its confistence, its malleableness, its colour, (for it will appear of the colour of fire,) its flexibility, and fome other qualities; and all this in fpite of the imaginary fubstantial form, which, according to the Peripatetical principles, in this cafe must still remain in it without beingable to help it. And though upon the taking the lead from off the fire, it is wont to be educed to most of its former qualities, (for it will not of it felf recover its fphericity,) yet that may well be afcribed partly to its peculiar texture, and partly to the coldness of the ambient air, according to what we lately difter; which temperature of the air is an extrinfecal thing to the lead, and indeed it is but accidental, that the lead upon refrigeration regains its former qualities: for in cafe the lead have been exposed long enough to a fufficiently intenfe fire, it will (as we have purpofely tried) be turned into glafs, and lofe its colour, its opacity, its malleablenefs, and (former degree of) flexiblenefs, and acquire a reddifhness, a degree of transparency, a brittlenefs, and fome other qualities that it had not before : and let the fuppofed fubftantial form do what it can, even when the veffel is removed from the fire, to reduce or reftore the body to its natural state and accidents, yet the former qualities will remain loft, as long as these preternatural ones introduced by the fire continue in the matter; and neither the one will be reftored, nor the other deftroyed, till fome fufficiently powerful extrinfick agent effect the change. And on the other fide I confider, that the fruit, when fever'd from the tree it grew on, is confeffed to be no longer animated (at least the kernels or feeds excepted) by the vegetative foul or substantial form of the plant; yet in an orange or lemon (for inftance) plucked from the tree, we fee, that the fame colour, the fame odour, the fame tafte, the fame figure, the fame confiftence, and, for aught we know, the

the fame other qualities, whether fenfible or even occult, as are its antidotal and antifcorbutical virtues, that must before be faid to have flowed from the foul of the tree, will continue many months, perhaps fome years, after the fruit has ceafed to have any commerce with the tree, (nay, though the tree, whereon it grew, be perhaps in the mean time hewn down or burnt, and though confequently its vegetative foul or form be destroyed,) as when it grew thereon, and made up one plant with it. And we find, that tamarinds, rhubarb, fenna, and many other fimples will, for divers years after they have been deprived of their former vegetative foul, retain their purgative and other specifick properties.

I FIND it likewife urged, that there can be no reason, why whiteness should be separable from a wall, and not from fnow or milk; unlefs we have recourfe to substantial forms. But in cafe men have agreed to call a thing by fuch a name, becaufe it has fuch a particular quality, that differences it from others, we need go no farther to find a reason, why one quality, is effential to one thing, and not to another. As in our former example of a brass sphere, the figure is that, for which we give it that name; and therefore, though you may alter the figure of the matter, yet by that very alteration the body perifhes in the capacity of a sphere, whereas its coldness may be exchanged for heat, without the making it the lefs a fphere, becaufe it is not for any fuch quality, but for roundness, that a body is faid to be a fphere. And fo firmnefs is an infeparable quality of ice, though this or that particular figure be not, because that it is for want of fluidity, that any thing, that was immediately before a liquor, is called ice; and congruoufly hereunto, though whiteness were infeparable from fnow and milk, yet that would not neceffarily infer, that there must be a fubstantial form to make it fo: for the firmnefs of the corpufcles, that compose fnow, is as infeperable from it as the whitenefs; and yet it is not pretended to be the effect of the fubstantial form of the water, but of the excefs of the coldness of the air, which (to use vulgar, though perhaps unaccurate expressions) puts the water out of its natural state of fluidity, and into a preternatural one of firmnefs and brittlenefs. And the reafon, why fnow feldom lofes its whitenefs but with its nature, feems to be, that its component particles are fo difposed, that the fame heat of the ambient air, that is fit to turn it into a transparent body, is also fit to make it a fluid one, which when it is become, we no longer call it fnow, but water; fo that the water lofes its whitenefs, though the fnow do not. But if there be a cause proper to make a convenient alteration of texture in the fnow, without melting or refolving it into water, it may then exchange its whiteness for yellowness, without lofing its right to be called fnow : as I remember I have read in an eminent writer, that de fatto in the northern regions towards the pole, those parcels of fnow, that have lain very long on the ground, degenerated ·Vol. II.

in time into a yellowish colour, very differing from that pure whiteness to be observed in the neighbouring show lately fallen.

BUT there yet remains an argument for fubstantial forms, which, though (perhaps becaufe phyfical) wont be overlooked or flightly anfwered by their oppofers, will for the fame reason deserve to be taken notice of here; and it is, that there feems to be a neceffity of admitting substantial forms in bodies, that from thence we may derive all the various changes, to which they are fubject, and the differing effects they produce, the prefervation and reflitution of the flate requisite to each particular body, as also the keeping of its feveral parts united into one *totum*. To the answering of this argument fo many things will be found applicable both in the past and subsequent parts of these notes, that I shall at present but point the chief particulars, on which the folution is grounded.

I CONSIDER then first, that many and great alterations may happen to bodies, which feem manifestly to proceed from their peculiar tex+ ture, and the action of outward agents upon them, and of which it cannot be shewn, that they would happen otherwife, though there were no substantial forms in rerum natura : as we fee, that tallow (for inftance) being melted by the fire, lofes is coldnefs, firmnefs, and its whitenefs, and acquires heat, fluidity, and fome transparency; all which being fuffered to cool, it prefently changes for the three first named qualities. And yet divers of thefe changes are plainly enough the effects partly of the fire, partly of the ambient air, and not of I know not what fubstantial form : and as it is both evident and remarkable, what great variety of changes in qualities, and productions in new ones, the fire (that is, a body confifting of infenfible parts, that are varioufly and vehemently moved) doth effect by its heat, that is, by a modified local motion; I confider further, that various operations of a body may be derived from the peculiar texture of the whole, and the mechanical affections of the particular corpufcles or other parts, that compose it, as we have often occasion to declare here and there in this treatife; and particularly by an inftance, ere long to be further infifted on, namely, that though vitriol made of iron with a corrolive liquor be but a factitious body, made by a convenient apposition of the small parts of the faline menstruum to those of 'the metal, yet this vitriol will do most, if not all, of the fame things, that vitriol made by nature in the bowels of the earth, and digged out thence, will perform : and each of these bodies may be endowed with variety of differing qualities, which I fee not, why they must flow in the native vitriol from a fubstantial form, fince in the factitious vitriol the fame qualities belong to a form, that does plainly emerge from the coalition of metalline and faline corpufcles, affociated together, and difposed of after a certain manner.

AND laftly, as to what is very confidently, as well as plaufibly pretended, That a fub-6 G ftantial

## An EXAMEN of the Origin and Doctrine

a body united, without which it would not be one body; I answer, That the contrivance of conveniently figured parts; and in fome cafes their juxta-polition, may, without the affiftance of a substantial form, be sufficient for this matter. For not to repeat what I just now mentioned concerning vitriol made by art, whole parts are as well united and kept together, as those of the native vitriol, I obferve, that a pear grafted upon a thorn, or a plumb inoculated upon an apricock, will bear good fruit, and grow up with the flock, as though they both made but one tree, and were animated but by the fame common form ; whereas indeed both the ftock, and the inoculated or grafted plant, have each of them its own form, as may appear by the differing leaves and fruits, and feeds they bear. And that, which makes to our prefent purpofe, is, that even vegetation and the diitribution of aliments are in fuch cafes well made, though the nourifhed parts of the total plant, if I may fo call it, have not one common foul or form ; which is yet more remarkable in the mifletoes, that I have feen growing upon old hazle-trees, crab-trees, apple-trees, and other plants, in which the milletoe often differs very widely from that kind of plant, on which it grows and profpers. And for the durableness of the union betwixt bodies, that a substantial form is not requisite to procure it, I have been induced to think, by confidering, that filver and gold, being barely mingled by infusion, will have their minute parts more closely united, than those of any plant or animal, that we know of. And there is fcarce any natural body, wherein the form makes fo strict, durable, and indiffoluble an union of the parts it confifts of, as that, which in that factitious concrete we call glass, arises from the bare committion of the corpufcles of fand with those faline ones, wherewith they are colliquated by the violence of the fire : and the like may be faid of the union of the proper accidents of glass with the matter of it, and betwixt one another.

To draw towards a conclusion, I know it is alleged as a main confideration on the be-. half of fubstantial forms, that these being in natural bodies the true principles of their properties, and confequently of their operations, their natural philosophy must needs be very imperfect and defective, who will not take in fuch forms: but for my part I confess, that this very confideration does rather indifpofe than incline me to admit them. For if indeed there were in every natural body fuch a thing as a fubftantial form, from which all its properties and qualities immediately flow, fince we see, that the actions of bodies upon one another are for the most part (if not all) immediately performed by their qualities or accidents, it would fcarce be possible to explicate very many of the explicable phænomena of nature, without having recourse to them; and it would be strange, if many of

fantial form is requilite to keep the parts of the abstruser phænomena were not explicable by them only. Whereas indeed almost all the rational accounts to be met with of difficult phænomena, are given by fuch as either do not acknowledge, or at least do not take notice of substantial forms. And it is evident by the clear folutions (untouched by mahy vulgar philosophers,) we meet with of many phænomena in the Staticks, and other parts of the Mechanicks, and especially in the Hydroftaticks, and Pneumaticks, how clearly many phænomena may be folved, without imploying a fubstantial form. And on the other fide, I do not remember, that either Ariftotle himfelf (who perhaps fcarce ever at-tempted it,) or any of his followers, has given a folid and intelligible folution of any one phænomenon of nature by the help of fubstantial forms ; which you need not think it strange I should fay, since the greatest patrons of forms acknowledging their nature to be \* unknown to us, to explain any effect by a substantial form, must be to declare (as they speak) ignotum per ignotius, or at least per æquè ignotum. And indeed to explicate a phænomenon being to deduce it from fomething elfe in nature, more known to us than the thing to be explained by it, how can the imploying of incomprehenfible (or at least uncomprehended) substantial forms, help us to explain intelligibly this or that particular phænomenon? For to fay, that fuch an effect proceeds not from this or that quality of the agent, but from its substantial form, is to take an eafy way to refolve all difficulties in general, without rightly refolving any one in particular; and would make a rare philosophy, if it were not far more easy than fatisfactory : for if it be demanded, why jet attracts straws, rhubarb purges choler, snow dazzles the eyes rather than grafs, &c. to fay, that these and the like effects are performed by the substantial forms of the respective bodies, is 'at best but to tell me, what is the agent, not how the effect is wrought; and feenis to be but fuch a kind of general way of answering, as leaves the curious inquirer as much to feek for the caufes and manner of particular things, as men commonly are for the particular caufes of the feveral strange things performed by witchcraft, though they be told, that it is fome devil, that does them all. Wherefore I do not think, but that natural philosophy, without being for that the more defective, may well enough fpare the doctrine of fubftantial forms as an ufelefs theory ; not that men are arrived to be able to explicate all the phænomena of nature without them, but becaufe whatever we cannot explicate without them, we cannot neither intelligibly explicate by them.

AND thus, Pyrophilus, I have offered you fome of those many things, that indisposed me. to acquiefce in the received doctrine of fubftantial forms; but in cafe any more piercing inquirer shall perfuade himself, that he understands it throughly, and can explicate it clearly, I shall congratulate him for such hap-

py intellectuals, and be very ready to be informed by him. But fince what the schools are wont to teach of the origin and attributes of substantial forms, is that, which, I confefs, I cannot yet comprehend; and fince I have fome, of the eminentest perfons among the modern philosophers to join with me, though perhaps not for the fame confiderations, in the like confession, that it is not neceffary the reafon of my not finding this doctrine conceivable must be rather a defectivenefs in my understanding, than the unconceivable nature of the thing itfelf; 1, who love not (in matters purely philosophical) to acquiesce in what I do not understand, nor to go about to explicate things to others by what appears to me itself unexplicable, shall, I hope, be excufed, if, leaving those; that contend for them, the liberty of making what use they can of substantial forms, I do, till I be better fatisfied, decline imploying them myfelf, and endeavour to folve those phænomena, I attempt to give an account of, without them; as not fcrupling to confess, that those, that I cannot explicate, at least in a general way, by intelligible principles, I am not yet arrived to the diffinct and particular knowledge of.

Now for our doctrine touching the origin of forms, it will not be difficult to colleft it from what we formerly difcourfed about qualities and forms together: for the form of a natural body being, according to us, but an effential modification, and as it were the flamp of its matter; or fuch a convention of the bignels, shape, motion, (or rest,) situation and contexture, (together with the thence refulting qualities) of the fmall parts, that compose the body, as is neceffary to constitute and denominate such a particular body; and all these actions being producible in matter by local motion, it is agreeable to our hypothefis to fay, that the first and universal, though not immediate caufe of forms is none other but God, who put matter into motion, (which belongs not to its effence,) and eftablifhed the laws of motion amongst bodies, and alfo, according to my opinion, guided it in divers cafes at the beginning of things; and that, among fecond causes, the grand efficient of forms in local motion, which, by variously dividing, fequestring, transposing, and so connecting the parts of matter, produces in them those accidents and qualities, upon whole account the portion of matter they diversify, comes to belong to this or that determinate species of natural bodies, which yet is not fo to be underftood, as if motion were only an efficient caufe in the generation of bodies, but very often (as in water, fire, &c.) it is also one of the chief accidents, that concur to make up the form.

But in this last summary account of the origin of forms, I think myself obliged to declare to you a little more distinctly what I just now intimated to be my own opinion. And this I shall do by advertising you, that though

I agree with our Epicureans, in thinking it probable, that the world is made up of an innumerable multitude of fingly infenfible corpuscles, endowed with their own fizes, shapes, and motions; and though I agree with the Cartefians, in believing (as I find that \* Anaxagoras did of old) that matter hath not its motion from it felf, but originally from God; yet in this I differ both from Epicurus and Des Cartes, that whereas the former of them plainly denies, that the world was made by any deity (for deities he owned,) and the latter of them, for aught I can find in his writings, or those of some of his eminentest disciples, thought, that God having once put matter into motion, and established the laws of that motion, needed not more particularly interpole for the production of things corporeal, nor even of plants or animals, which, according to him, are but engines : I do not at all believe, that either these Cartesian laws of motion, or the Epicurean cafual concourfe of atoms, could bring mere matter into fo orderly and well-contrived a fabrick as this world. And therefore I think, that the wife author of nature did not only put matter into motion, but, when he refolved to make the world, did fo regulate and guide the motions of the fmall parts of the universal matters as to reduce the greater fystems of them into the order they were to continue in; and did more particularly contrive fome portions of that matter into feminal rudiments or principles, lodged in convenient receptacles, (and, as it were, wombs,) and others into the bodies of plants and animals : one main part of whofe contrivance did, as I apprehend, confift in this, that fome of their organs were fo framed, that fuppoling the fabrick of the greater bodies of the universe, and the laws he had established in nature, fome juicy and spirituous parts of these living creatures must be fit to be turned into prolifick feeds, whereby they may have a power, by generating their like, to propagate their fpecies. So that, according to my apprehension, it was at the beginning neceffary, that an intelligent and wife agent should contrive the universal matter into the world, (and especially some portions of it into feminal organs and principles,) and fettle the laws, according to which the motions and actions of its parts upon one another should be regulated : without which interpolition of the world's architect, however moving matter may, with fome probability (for I fee not in the notion any certainty) be conceived to be able, after numberless occursions of its infensible parts, to cast it felf into such grand conventions and convolutions as the Cartefians call vortices, and (as I remember) + Epicurus speaks of under the name of meosreioris, 2 divioris; yet I think it utterly improbable, that brute and unguided, though moving, matter should ever convene into such admirable structures, as the bodies of perfect animals. But the world being once framed, and the course of nature established, the naturalift

<sup>\*</sup> Aristotle speaking of Anaxagoras, in the first chapter of the last book of his Physicks, hath this passage: Dicit (Anaxagoras) cum om nia fimul essent, atque quiescerent tempore infinito, mentem movisse ac segregasse.

<sup>†</sup> Epicurus in his epiftle to Pythocles.

## EXPERIMENTS and THOUGHTS about the

turalist (except in fome few cafes, where God or incorporeal agents interpofe,) has recourfe .to the first cause but for its general and ordinary fupport and influence, whereby it pre-ferves matter and motion from annihilation or defition; and in explicating particular phænomena confiders only the fize, fhape, motion, (or want of it,) texture, and the refulting qualities and attributes of the fmall particles of matter. And thus in this great automaton, the world, (as in a watch or clock,) the materials it confifts of being left to themfelves, could never at the first convene into fo curious an engine : and yet when the skilful artist has once made and set it a going, the phænomena it exhibits are to be accounted for by the number, bignefs, proportion, shape, motion (or endeavour,) rest, coaptation, and other mechanical affections of the fpring, wheels, pillars, and other parts it is made up of : and those effects of such a watch, that cannot this way be explicated, muft, for aught I know, be confessed not to be sufficiently underftood.

But to return thither, whence my duty to the author of nature obliged me to make this fhort digreffion:

THE hitherto propofed hypothefis, touching the origination of forms, hath, I hope, been rendered probable by divers particulars in the paft difcourfes, and will be both exemplified and confirmed by fome of the experiments, that make the latter part of this prefent treatife, (efpecially the fifth and feventh of them,) which, containing experiments of the changing the form of a falt and a metal, do chiefly belong to the hiftorical or experimental part of what we deliver touching the origin of forms. And indeed, befides the two kinds of experiments prefently to be mentioned, we might here prefent you a third fort, confifting partly of divers relations of metalline tranfmutations, delivered upon their

own credit by credible men, that are not alchymifts; and partly of fome experiments (fome made, fome directed by us) of changing both bodies totally inflammable almost totally into water; and a good part even of diftilled rain water without additament into earth; and diffilled liquors, readily and totally mingleable with water, pro parte into a true oil, that will not mix with it. This fort of experiments, I fay, I might here annex, if I thought fit, in this place, either to lay any ftrefs upon those, that I cannot my self make out, or to transfer hither those experiments of changes amongst bodies not metalline, that belong to another \* treatife. But over and above what the past notes and the experiments, that are to follow them, contain towards the making of what we teach concerning forms, we will here for further confirmation proceed to add two forts of experiments, (befides the third already mentioned.) The one, wherein it appears, that bodies of very differing natures, being put together, like the wheels and other pieces of a watch, and by their connexion acquiring a new texture, and fo new qualities, may, without having recourse to a substantial form, compose such a new concrete, as may as well deserve to have a subftantial form attributed to it, by virtue of that new difpolition of its parts, as other bodies, that are faid to be endowed therewith: and the other, that a natural body being diffipated, and as it were taken in pieces like a watch, may have its parts fo affociated, as to conftitute new bodies of natures very differing from its own, and from each other; and yet these diffipated and scattered parts, by being recollected and put together again like the pieces of a watch, in the like order as be-fore, may recompose (almost, if not more than almost) such another body, as that they made up before they were taken afunder.

## I. EXPERIMENTS and THOUGHTS about the Production and Reproduction of FORMS.

T was not at random, that I spoke, when, in the foregoing notes about the origin of qualities, I intimated, that it was very much by a kind of tacit agreement, that men had diftinguished the species of bodies, and that those distinctions were more arbitrary, than we are wont to be aware of. For I confess, that I have not yet, either in Aristotle or any other writer, met with any genuine and fufficient diagnoftick and boundary for the difcriminating and limiting the species of things; or, to speak more plainly, I have not found, that any naturalist has laid down a determinate number and fort of qualities or other attributes, which is fufficient and neceffary to conftitute all portions of matter, endowed with them, diffinct

\* The Sceptical Chymift.

kinds of natural bodies. And therefore I obferve, that most commonly men look upon these as diffinct species of bodies, that have had the luck to have diffinct names found out for them; though perhaps divers of them differ much lefs from one another than other bodies, which (becaufe they have been huddled up under one name,) have been looked upon as but one fort of bodies. But not to lay any weight on this intimation about names, I found, that for want of a true characteristick or difcriminating note, it hath been and is ftill both very uncertain as to divers bodies, whether they are of different fpecies or of the fame, and very difficult to give a fufficient reason, why divers bodies, wherein nature is affifted

affifted by art, fhould not as well pass for diffinct kinds of bodies, as others, that are generally reckoned to be fo.

WHETHER (for inftance) water and ice be not to be efteemed diffinct kinds of bodies, is fo little evident, that fome, that pretend to be very well verfed in Aristotle's writings and opinions, affirm him to teach, that water loses not its own nature by being turned into ice; and indeed I remember I have read a \* text of his, that feems express enough to this purpose, and the thing it felf is made plaufible by the reducibleness of ice back again into water. And yet I remember, Galen is affirmed to make these two distinct species of bodies; which doctrine is favoured by the differing qualities of ice and water : for not only the one is fluid, and the other folid, and even brittle, but ice is also commonly more or lefs opacous in comparison of water, being also lighter than it in specie, fince it swims upon it. To which may be added, that ice beaten with common falt will freeze other bodies, when water mingled with falt will not. And on this occasion I would propose to be refolved, whether must, wine, spirit of wine, vinegar, tartar, and vappa, be fpecifically diffinct bodies? and the like queftions I would ask concerning a hen's egg, and the chick, that is afterwards hatched out of it; as alfo concerning wood, afhes, foot, and likewife the eggs of filkworms, which are first fmall caterpillars, or (as fome think them) but worms, when they are newly hatched, and then aurelia's, (or husked maggots,) and then butterflies; which I have observed with pleafure to be the fucceffive production of the prolifick feed of filk-worms. And whether the answer to these queries be affirmative or negative, I doubt the reason, that will be given for either of the two, will not hold in divers cafes, whereto I might apply it. And a more puzzling question it may be to fome, whether a charcoal, being throughly kindled, do fpecifically differ from another charcoal? For, according to those I argue with, the fire has penetrated it quite through; and therefore lome of the recent Aristotelians are fo convinced of its being transmuted, that all the fatisfaction I could find from a very fubtle modern schoolman to the objection, that if the glowing coal were plunged into water, it would be a black coal again, was, that, not-withstanding that reduction, the form of a charcoal had been once abolished by the fire, and was reproduced by God, upon the regained difpolition of the matter to receive it.

Nor is it very eafy to determine, whether clouds, and rain, and hail, and fnow, be bodies specifically distinct from water and from each other, and the writers of meteors are wont to handle them as distinct. And if such flight differences as those, that discriminate these bodies, or that, which distinguishes wind from exhalations, whose course makes it be fufficient to constitute differing kinds of bodies, Vol. II.

it will be hard to give a fatisfactory reafon, why other bodies, that differ in more or more confiderable particulars, should not enjoy the fame privilege. And I prefume, that fnow differs lefs from rain, than paper doth from rags, or glass made of wood-ashes does from wood. And indeed men having by tacit confent agreed to look upon paper, and glafs, and foap, and fugar, and brafs, and ink, and pewter, and gunpowder, and I know not how many others, to be diffinct forts of bodies, I fee not, why they may not be thought to have done it on as good grounds, as those, upon which divers other differing species of bodies have been constituted. Nor will it fuffice to object, that these bodies are factitious; for it is the prefent nature of bodies, that ought to be confidered in referring them to fpecies, which way foever they came by that nature: for falt, that is in many countries made by boiling fea-water in cauldrons and other veffels, is as well true fea-falt, as that, which is made in the Isle of Man, (as navigators call it,) without any co-operation of man, by the bare action of the fun upon those parts of the fea water, which chance to be left behind in hollow places, after a high spring-tide. And filkworms, which will hatch by the heat of human bodies, and chickens, that are hatched in *Ægypt* by the heat of ovens or dunghils, are no lefs true filkworms or chickens, than those, that are hatched by the fun or by hens.

As for what may be objected, that we must diftinguish betwixt factitious bodies and natural, I will not now ftay to examine, how far that diffinction may be allowed : for it may fuffice for our prefent purpofe to reprefent, that whatever may be faid of factitious bodies, where man does, by inftruments of his own providing, only give figure, or alfo contexture to the fenfible (not infenfible) parts of the matter he works upon; as when a joiner makes a ftool, or a ftatuary makes an image, or a turner a bowl : yet the cafe may be very differing in those other factitious productions, wherein the infenfible parts of matter are altered by natural agents, who perform the greatest part of the work among themfelves, though the artificer be an affistant, by putting them together after a due manner. And therefore I know not, why all the productions of the fire made by chymists should be looked upon, as not natural, but artificial bodies; fince the fire, which is the grand agent in these changes, doth not, by being employed by the chymilt, ceafe to be and to work as a natural agent. And fince nature her felf doth, by the help of the fire, fomerimes afford us the like productions, that the alchymist's art prefents us: as in Æina, Vesuvius, and other burning mountains, (fome of whofe productions I can fhew you,) stones are fometimes turned into lime, (and fo an alkalizate falt is produced,) and fometimes,. if they be more disposed to be fluxed than cal-6 H cined.

\* See Lib. 1. de Gen. & Corr. 1. 80. Idem corpus (lays he there) quanquam continuum, aliàs liquidum, aliàs concretum videmus, non divisione aut compositione boc passum, aut conversione, aut attactu, sicuti Democritus asserti nam neque transpositione, neque Naturæ demutatione (s' τό μεταθάλλον τών Φύσιν) ex liquido concretum evadere solet.

cined, brought to vitrification ; metalline and mineral bodies are by the violence of the fire colliquated into maffes of very ftrange and -compounded natures. Afhes and metalline flowers of divers kinds are fcattered about the neighbouring places, and copious flowers of fulphur, fublimed by the internal fire, have been feveral times found about the vents, at which the fumes are difcharged into the air : (as I have been affured by ingenious visitors of fuch places, whom I purpofely inquired of, touching these flores; for of these travellers more than one answered me, they had themfelves gathered, and had brought fome very good.) Not to add, that I have fometimes fuspected, upon no absurd grounds, that divers of the minerals and other bodies, we meet with in the lower parts of the earth, and think to have been formed and lodged there ever fince the beginning of things, have been fince produced there by the help of fubterraneal fires or other heats, which may either by their immediate action, and exceedingly long application, very much alter fome bodies by changing their texture; as when lead is turned into minium, and tin into putty, by the operation of the fire in a few hours, or by elevating, in the form of exhalations or vapours, divers faline and fulphureous corpufcles or particles of unripe, or (to use a chymical term of art) embryonated minerals, and perhaps metals, which may very much alter the nature, and thereby vary the kind of other fubterraneal bodies, which they pervade, and in which they often come to be incorporated; or elfe may, by convening among themfelves, conftitute particular concretions, as we fee, that the fumes of fulphur and those of mercury unite into that lovely red mafs, which in the fhops they call vermilion, and which is fo like to the mineral, whence we ufually obtain mercury, that the Latins give them both the fame name Cinnabaris, and in that are imitated by the French and Italians; in whole favour I shall add, that if we fuppole this mineral to confilt of a ftony concretion, penetrated by fuch mineral fumes, as I have been fpeaking of, the appellation may be better excufed than perhaps you imagine ; fince from Cinnabaris nativa not only I obtained a confiderable quantity of good running mercury, (which is that, men are wont to feek for from it,) but to gratify my curiofity fomewhat further, I tried an eafy way, that came into my mind, whereby the caput mortuum afforded me no despicable quantity of good combustible fulphur. But this upon the by, being not obliged to fet down here the grounds of my paradoxical conjecture about the effects of fubterraneal fires and heats, fince I here lay no ftrefs upon it, but return to what I was faying about Ætna, and other Volcanos. Since then these pro-ductions of the fire, being of nature's own making, cannot be denied to be natural bodies, I fee not, why the like productions of the fire fhould be thought unworthy that name, only because the fire, that made the former, was kindled by chance in a hill, and that, which produced the latter, was kindled

by a man in a furnace. And if flower of fulphur, lime, glafs, and colliquated mixtures of metals and minerals are to be reckoned among natural bodies, it feems to be but reafonable, that, upon the fame grounds, we fhould admit flower of antimony, lime, and glafs, and pewter, and brafs, and many other chymical concretes, (if I may fo call them) to be taken into the fame number; and then it will be evident, that to diftinguifh the fpecies of natural bodies, a concourfe of accidents will, without confidering any fubftantial form, be fufficient.

BUT becaufe I need not, on this occasion, have recourfe to inftances of a difputable nature, I will pitch, for the illustration of the mechanical production of forms, upon vitriol. For fince nature herfelf, without the help of art, does oftentimes produce that concrete, (as I have elfewhere shewn by experience,) there is no reason, why vitriol, produced by eafy chymical operations, fhould not be looked upon as a body of the fame nature and kind. And in factitious vitriol. our knowing what ingredients we make use of, and how we put them together, enables us to judge very well how vitriol is produced. But becaufe it is wont to be reckoned with falt-petre, fea-falt, and fal-gem, among true falts, I think it requifite to take notice, in the first place, that vitriol is not a mere falt, but that, which Paracelfus fomewhere, and after him divers other Spagyrifts call a magiftery, which in their fense (for there are, that use it in another,) commonly fignifies a preparation, wherein the body to be prepared has not its principles feparated ; as in diftillation, incineration, &c. but wherein the whole body is brought into another form, by the addition of fome falt or menstruum, that is united per minima with it. And agreeably to this notion we find, that from common vitriol, whether native or factitious, may be obtained (by diffillation and reduction) an acid faline spirit, and a metalline substance, as I elsewhere mention, that from blue vitriol copper may be (by more than one way) fe-parated. And I the rather give this adver-tifement, becaufe that as there is a vitriol of iron, which is ufually green, and another of copper, which is wont to be blue, and also a white vitriol, about which it is difputed what it holds, (though that it holds fome copper, I have found;) and yet of all these are without fcruple reputed true vitriols, notwithstanding that they differ fo much in colour, and (as I have difcovered) in feveral other qualities; fo I fee no reafon, why the other minerals, being reduced by their proper menftruums into falt like magisteries, may not pass for the vitriols of those metals, and consequently for natural bodies: which, if granted, will add fome confirmation to our doctrine, though its being granted is not neceffary to make it out. For to confine ourfelves to vitriol, it is known among chymifts, that if upon the filings of Mars one put a convenient quantity of that acid diffilled liquor, which is (abufively) wont to be called oil of vitriol, diluting the mixture with rain or with common water, it

is easy by filtrating the folution, by evaporating the aqueous fuperfluity of it, and by leaving the reft for a competent while in a cellar, (or other cold place) to cryftallize; it is eafy, I fay, by this means to obtain a vitriol of iron ; which agrees with the other vitriol of vitriol-stones or marchasites, prefented us by nature, without the help of any other menstruum, than the rain, that falls upon them from the clouds, in I know not how many qualities, part obvious, and part of them occult : as, (of the first fort) in colour, transparency, brittlenefs, eafinefs of fufion, ftyptical tafte, reduciblenefs to a red powder by calcination, and other qualities more obvious to be taken notice of; to which may be annexed divers qualities of the fecond fort, (I mean the more abstruse ones,) as the power to turn in a trice an infusion of galls, made in ordinary water, (as alfo to turn a certain clear mineral folution, elsewhere mentioned,) into an inky colour; to which, in all probability, we may add a faculty of caufing vomits even in a fmall dofe, when taken into the ftomach of a man, and that remarkable property of being endowed with as exact and curious a shape or figure, as those, for which falts have been, by modern philosophers especially, so much admired. But, that no fcruple might arife from hence, that in the vitriolum martis wont to be made by chymifts, the menftruum, that is employed, is the oil of common vitriol, which may be fuspected to have retained the nature of the concrete whence it proceeded; and fo this factitious vitriol may not be barely a new production, but partly a recorporification, as they speak, of the vitriolate corpuscles contained in the menstruum: to prevent this fcruple, I fay, (which yet perhaps would not much trouble a confidering chymift) I thought fit to employ a quite other men-ftruum, that would not be fufpected to have any thing of vitriol in it. And though aqua fortis and fpirit of nitre, however they corrode Mars, are unfit for fuch a work ; yet having pitched upon spirit of falt instead of oil of vitriol, and proceeding the fame way, that has been already fet down, it answered our expectation, and afforded us a good green vitriol. Nor will the great difpolition I have observed in this our vitriol to resolve, by the moisture of the air, into a liquor, make it effentially differing from other vitriols, fince it has been obferved, and particularly by Guntherus Belichius more than once, that even the common vitriol he ufed in Germany, will alfo, though not fo eafily as other falts, run (as the chymifts phrase it) per deliquium. And to make the experiment more compleat, though we did not find either oil of vitriol, or fpirit of falt, good menstruums to make a blue venereal vitriol out of copper, (however filed or thinly laminated,) and though upon more trials than one, it appeared, that aqua fortis and spirit of nitre, which we thought fit to fubflitute to the above mentioned liquors, did indeed make a folution of copper, but fo unctuous a one, that it was very hard to bring any part of it to drynes, without

fpoiling the colour and fhape of the defired body: yet repeating the experiment with care and watchfulnefs, we, this way, obtained one of the lovelieft vitriols, that hath perhaps been feen, and of which you yourfelf may be the judge by a parcel of it I keep by me for a rarity.

To apply now these experiments, especially that, wherein spirit of falt is employed, to the purpose, for which I have mentioned them, let us briefly confider these two things; the one, that our factitious vitriol is a body, that, as well as the natural, is endowed with many qualities, (manifest and occult,) not only fuch as are common to it with other falts, as transparency, brittleness, folubleness in water,  $\mathfrak{Sc}$ , but such as are properties peculiar to it, as greenness, easiness of fusion, flypticity of taste, a peculiar specific factor of the specific taste with infusion of galls, an emetick faculty,  $\mathfrak{Sc}$ .

THE other thing we are to confider is, that though these qualities are in common vitriol believed to flow from the fubstantial form of the concrete; and may as justly as the qualities, whether manifest or occult, of other inanimate bodies, be employed as arguments to evince fuch a form: yet in our vitriol, made with spirit of falt, the same qualities and properties were produced by the affociating and juxta-polition of the two ingre-dients, of which the vitriol was compounded; the mystery being no more but this, that the fteel being diffolved in the fpirit, the faline particles of the former, and the metalline ones of the latter having each their de-terminate fhapes, did, by their affociation, compose divers corpufeles of a mixed or compounded nature, from the convention of many whereof there refulted a new body of fuch a texture, as qualified it to affect our fenfories, and work upon other bodies, after fuch a manner as common vitriol is wont to do. And indeed in our cafe, not only it cannot be made appear, that there is any fubstantial form generated anew, but that there is not fo much as an exquisite mixture, according to the common notion the schools have of fuch a mixture. For both the ingredients retain their nature, (though perhaps fomewhat altered,) fo that there is, as we were faying, but a juxta-polition of the me-talline and faline corpufcles; only they are affociated fo, as by the manner of their coalition to acquire that new texture, which denominates the magistery they compose, vitriol. For it is evident, that the faline ingredient may either totally, or for much the greatest part be separated by distillation, the metalline remaining behind. Nay, some of the qualities we have been afcribing to our vitriol, do fo much depend upon texture, that the very beams of the fun (converged) will, as I have purpofely tried, very eafily alter its colour, as well as spoil its transparency, turning it at first from green to white; and, if they be concentred by a good burning-glafs, making it change that livery for a deep red.

## DOUBTS and EXPERIMENTS touching the curious Figures of SALTS.

ND here let me take notice, that though the exact and curious figures, L in which vitriol and other falts are wont to fhoot, be made arguments of the prefence, and great inftances of the plaftick skill of substantial forms and seminal powers; yet, I confess, I am not fo fully fatisfied in this matter, as even the modern philofophers appear to be. It is not, that I deny, that Plato's excellent faying, yeuperper o Seos, may be applied to these exquisite productions of nature. For though God has thought fit to make things corporeal after a much more facile and intelligible way, than by the intervention of fubstantial forms; and though the plaftick power of feeds, which in plants and animals I willingly admit, feem not in our cafe to be needful ; yet is the divine architect's geometry (if I may fo call it) neverthelefs to be acknowledged and admired. For having been pleafed to make the primary and infenfible corpufcles of falts and metals of fuch determinate, curious, and exact shapes, that as they happen to be affociated together, they fhould naturally produce concretions; which, though differingly figured, according to the refpective natures of their ingredients, and the various manners of their convening, fhould yet be all of them very curious, and feem elaborate in their kinds. How little I think is fit to be allowed, that the bodies of animals, which confift of fo many curioufly framed and wonderfully adapted organical parts, (and whofe ftructure is a thousand times more artificial than that of falts and ftones, and other minerals,) can be reasonably supposed to have been produced by chance, or without the guidance of an intelligent author of things, I have elfewhere largely declared. But I confess I look upon thefe figures we admire in falts, and in fome kinds of ftones, (which I have not been incurious to collect,) as textures fo fimple and flight, in comparison of the bodies of animals, and oftentimes in comparison of some one organical part, that I think it cannot be in the least inferred, that because fuch flight figurations need not be afcribed to the plaftick power of feeds, it is not neceffary, that the ftupendous and incomparably more elaborate fabrick and flructure of animals them-felves should be fo. And this premised, I shall add, that I have been inclined to the conjecture about the shapes of falts, that I lately propofed by these confiderations.

FIRST, That by a bare affociation of metalline and faline corpufcles, a concrete, as finely figured as other vitriols, may be produced, as we have lately feen.

SECONDLY, Becaufe that the figures of thefe falts are not conftantly in all refpects the fame, but may in divers manners be fomewhat varied, as they happen to be made to shoot more hastily or more leifurely, and as they fhoot in fcanter or fuller proportion of liquor. This may be eafily observed by any, that will but with a little attention confider the difference, that may be found in vitriolate crystals or grains, when quantities of them were taken out of the great coolers, as they call them, wherein that falt, at the works where it is boiled, is wont to be fet to fhoot. And accordingly where the experi-enced mineralist Agricola defcribes the feveral ways of making vitriol in great quantities, he does not only more than once call the great grains or crystals, into which it coagulates, cubes; but speaking of the manner of their concretion about the cords or ropes, that are wont (in Germany) to be hanged from certain crofs-bars into the vitriolate water or folution for the vitriol 'to fasten it felf to, he compares the concretions indifferently to cubes or clusters of grapes: Ex bis (fays he, speaking of the cross-bars) pendent lapillis extentæ, ad quos bumor spissur rescens densatur in translucentes atrame. torii vel cubos, vel acinos, qui uvæ speciem ge runt \*. I remember alfo, that having many years fince a fuspicion, that the reason, alkalies, fuch as falt of tartar and pot-alhes, are wont to be obtained in the form of white powders or calces, might be the way, wherein the water or the lixiviums, that contain them, is wont to be drawn off; I fancied, that by leaving the faline corpufcles a competent quantity of water to fwim in, and allowing them leifure for fuch a multitude of occursions, as might fuffice to make them hit upon more congruous coalitions than is ufual, I might obtain crystals of them, as well as of other falts : conjecturing this, I fay, I caufed fome well purified alkalies diffolved in clear water to be flowly evaporated, till the top was covered with a thin ice-like crust; then taking care not to break that, left they should (as in the ordinary way, where the water is all forced off,) want a fufficient flock of liquor, I kept them in a very gentle heat for a good while ; and then breaking the above mentioned ice-like cake, I had, as I withed, divers figured lumps of

parent almost like white fugar-candy. I LIKEWISE remember, that having on feveral occasions distilled a certain quantity of oil of vitriol with a ftrong folution of feafalt, till the remaining matter was left dry, that faline refidue being diffolved in fair water, filtered, and gently evaporated, would fhoot into crystals, fometimes of one figure, fometimes of another, according as the quantity or ftrength of the oil of vitriol and other fubstances determined. And yet these cryftals, though fometimes they would fhoot into prifm-like figures, as roched petre; and fometimes into shapes more like to allom or vitriol; nay, though oftentimes the fame caput 2

crystalline falt shot in the water, and tranf-

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\* Georg. Agricola de re metall. lib. 12. p. 462.

capat mortuum diffolved would in the fame glass shoot into crystals, whereof some would be of one shape, some of another; yet would these differing grains or crystals appear for the most part more exquisitely figured, than oftentimes vitriol does. From fpirit of urine and fpirit of nitre, when I have fuffered them to remain long together before coagulation, and freed the mixture from the fuperfluous moifture very flowly, I have fometimes obtained fine long cryftals (fome of which I can fhew you) fo fhaped, that most beholders would take them for crystals of falt-petre. And I have likewife tried, that whereas filver is wont to fhoot into plates exceeding thin, almost like those of Moscovia glass, when I have diffolved a pret-ty quantity of it in aqua fortis or spirit of nitre, and fuffered it to fhoot very leifurely, I have obtained lunar crystals, (feveral of which I have yet by me,) whose figure, though fo pretty as to have given fome wonder even to an excellent geometrician, is differing enough from that of the thin plates formerly mentioned; each crystal being composed of many small and finely shaped folids, that flick fo congruoufly to one another, as to have one furface, that appeared plain enough, common to them all.

THIRDLY, That infenfible corpufcles of different, but all of them exquisite shapes, and endowed with plain, as well as fmooth fides, will constitute bodies variously, but all very finely figured ; I have made use of feveral ways to manifest. And first, though harts-horn, blood, and urine, being refolved, and (as the chymifts fpeak) analyzed by difillation, may well be fuppofed to have their fubstantial forms (if they had any) destroyed by the action of the fire; yet in regard the faline particles they contain, are endowed with fuch figures as we have been fpeaking of, when in the liquor, that abounds with either of these volatile falts, the diffolved particles do leifurely shoot into crystals, I have divers times observed in these many masses, (fome bigger and fome lefs,) whole furfaces had plains, fome of figures, as to fenfe, exactly geometrical, and others very curious and pleafant. And of thefe finely shaped crystals of various fizes, I have pretty store by me. And because, (as it may be probably gathered from the event) the faline corpufcles of stillatitious acid liquors, and those of many of the bodies they are fitted to diffolve, have fuch kind of figures as we have been fpeaking of, when the folutions of these bodies, upon the recess of the superfluous moisture, shoot into crystals; these, though they will fome times be differing enough, according to the particular natures of the diffolved bodies, and the menstruum, yet either the cryftals themfelves, or their furfaces, or both, will oftentimes have fine and exquisite figures; as I have tried by a menstruum, wherewith I was able to diffolve fome gems, as also with a folution of coral made with spirit of verdigrease, to omit other examples. And for the fame reafon, Vol. II.

• G. Agricola de Re Metallica, lib. 12.

when I tried, whether the particles of filver, diffolved in aqua fortis, would not, without coagulating with the falts, convene, upon the account of their own fhapes, into little concretions of fmooth and flat furfaces, I found, that having (to afford the metalline corpufcles fcope to move in) diluted one part of the folution with a great many parts of diftilled rain-water, (for common water will often-times make fuch folutions become white or turbid,) a plate of copper being fuspended in the liquor, and fuffered to lie quiet there a while, (for it need not be long) there would fettle all about it fwarms of little metalline and undiaphanous bodies, fhining in the water like the fcales of fmall fishes, but formed into little plates extremely thin, with furfaces not only flat, but exceeding gloffy : and among those, divers of the larger were prettily figured at the edges. And as for gold, its corpufcles are fufficiently difpofed to convene with those of fit or congruous falts into concretions of determinate shapes, as I have found in the crystals I obtained from gold diffolved in aqua regis, and after having been fuffered to lofe its fuperfluous moisture, kept in a cold place; and not only fo, but alfo when, by a more powerful menstruum, I had subdivided the body of gold into fuch minute particles, that they were fublimable, (for that I can affure you is poffible;) these volatile particles of gold, with the falts, wherewith they were elevated, af-forded me (fometimes) ftore of cryftals, which, though not all of them near of the fame bignefs, refembled one another in their shape, which was regular enough, and a very pretty one. But of this more elfewhere.

**§ I** REMEMBER I have also long fince taken pleasure to diffolve two or more of those faline bodies, whose shapes we know already, in fair water, that by a very gentle evaporation I might obtain concretions whole shapes should be, though curious, yet differing from the figure of either of the ingredients. But we must not expect, that in all cafes the falts diffolved together should be totally compounded : for oftentimes they are of fuch different natures, that one will shoot much fooner than another, and then it frequently happens, that a good proportion of that will be first crystallized in its own shape; as is confpicuoufly to be observed in the refining of that impure petre, (which from the country, that affords it, the purifiers call Barbary nitre,) from the common falt it abounds with : and (alfo) as Agricola observes \*, that in fome cafes, where a vitriolate matter is mingled with that, which yields allom, those two kinds of falts will shoot separately in the fame large veffel; (which the trials I have made with the compounded folutions of those two falts do not discountenance.) Now in fuch cafes all, that can be expected, or needs be defired, is, that the remaining part of the mixture, or fome portion of it, afford cryftals or grains of compounded folid figures. Though the Venetian borax, wont to be fold in shops, be known to be a facti-6 I tious

tious body, compounded of feveral falts, that I shall not now stay to enumerate; and though, when we buy it, we usually find it to confift of lumps and grains milhapen e-nough, yet when I diffolved fome of it in a good quantity of fair water, and made it coagulate very leifurely, I had cryftals, upon whofe furfaces I could perceive very exquifite, and, as to fense, regular and geometrical figures. And one thing I must not here by any means pretermit, which is, that though the caput mortuum of common aqua fortis confifts of bodies of very differing natures, (for fuch are nitre and vitriol,) and has been exposed to a great violence of the fire ; yet I have fometimes admired the curioufnefs of those figures, that might be obtained barely by frequent folutions and coagulations of the faline particles of this caput mortuum in fair water. But because the glaffes, wherein my concretions were made, were too little to afford great cryftals, and they ought to fhoot very flowly; I chofe rather to fhew the curious fome large crystals, which I took out of the laboratory of an ingenious perfon, who, without minding the figures, had upon my recommendation made great quantity of that falt in large veffels for a medicine; (it being the Panacea duplicata, fo famous in Holftein.) For divers of these crystals have not only triangles, hexagons', and rhomboides, and other figures exquisitely cut on their fmooth and specular furfaces, and others, bodies of prismatical shapes: but some of them are no lefs accurately figured than the finest nitre or vitriol I remember myself to have observed, and some also terminate in bodies almost like pyramids, confisting of divers triangles, that meet in one vertical point, and are no lefs admirably fhaped, than the fairer fort of Cornish diamonds, that have been brought me for rarities. Befides the producing of falts of new shapes by compounding of faline bodies, I have found it to be practicable not only in fome grofs, or, as they speak, corporal falts, such as fea-falt, falt-petre, but alfo in fome natural and fome chymical falts diffolved together, and which perhaps you will think more confiderable in faline fpirits made by diffillation : not that all of them are fit for this purpose, but that I have found divers of those, that work upon one another with ebullition, to be fo. For in that conflict the faline corpufcles come to be affociated to one another, and thereby, or by their newly acquired figure, whilft their coalition lafts, to lofe much of their former volatility: fo that upon evaporation of the fuperfluous liquor, they will not fly as otherwife they might, but concoagulate into finely shaped crystals, as I have tried, among other faline liquors, with spirit of urine, and fpitit of nitre, and with oil of vitriol, and fpirit of fermented urine, with fpirit of fheep's blood, and fpirit of falt, and alfo with the fpirits of falt and urine; which laft experiment I the rather mention, because it shews, by the difference of the crystals, afforded by those two liquors from the crystals

refulting from one of them, namely, the spirit of urine, (or, if you please, the volatile falt wherewith it abounds,) concoagulated with a fit dofe of oil of vitriol, how much those compounded emergent figures depend upon the more fimple figures of the faline corpuscles, that happen to convene into those new concretes. For the fpirit of urine, fatiated with fpirit of falt, and both very gently, and not too far evaporated, often afforded me crystals, that differed exceedingly in fhape from those, which I obtained from the fame spirit of urine, fatiated either with oil of vitriol, or with spirit of nitre. For, (to add that upon the by,) that falt, compounded of the two spirits of urine and of common falt, is wont to be very prettily figured, confifting of one long beam as it were, whence. on both fides iffue out far fhorter cryftals; fometimes perpendicular to that, and parallel to one another like the teeth in a comb, and fometimes fo inclining as to make the whole appear almost like a feather; which is the more remarkable, becaufe I have (many years ago) observed, that common fal-armoniack, that is made of urine and common falt, both crude, with a proportion of foor will, if warily diffolved and coagu fhoot into crystals of the like shape. far the unknown figure of a falt may polfibly (for I fear it will not eafily) be gueffed at by that of the figure, which it makes with fome other falt, whole figure is already known, I leave to geometricians to confider; having, I fear, infifted too long on this fubject already. But yet I must add one particular more, which will as well illustrate and confirm much of what has been faid above touching the origination of vitriol, as shew, that the shape of vitriol depends upon the texture of the bodies whereof it is compoed.

FOURTHLY, then, when I confidered, that (as I formerly noted) vitriol being but a magistery, made by the concoagulation of the corpufcles of a diffolved metal with those of the menstruum, the magisteries of other metals might, without inconvenience, be added, as other vitriolate concretes, to the green, the blue, and white vitriol, that are without scruple referred to the fame species : and when I confidered, that oil of vitriol was not a fit menstruum to dissolve divers of the metals, nor even all those, that it will corrode, and that the like unfitnefs also is to be found in common spirit of falt; I pitched upon aqua fortis, or spirit of nitre, as that menftruum, which was likelieft to afford variety of vitriols. And accordingly I found, that befides the lovely vitriol of copper formerly mentioned, that liquor would with quickfilver afford one fort of crystals, with filver another, and with lead a third; all which crystals of vitriol, as they differed from each other in other qualities, (upon which fcore you will find this experiment elfewhere mentioned,) fo they did very manifeftly and confiderably differ in fhape; the. cryftals of filver fhooting in exceeding thin plates, and those of lead and quickfilver obtaining taining figures, though differing enough from each other, yet of a far greater depth and thickness, and less remote from the figure of common vitriol or fea-falt : and yet all these vitriols, especially that of crude lead, when it was happily made, had shapes curious and elaborate, as well as those we admire in common vitriol or fea-falt.

IF then these curious shapes, which are believed to be of the admirableft effects, and of the strongest proofs of substantial forms, may be the refults of texture; and if art can produce vitriol itfelf as well as nature, why may we not think, that in ordinary phænomena, that have much lefs of wonder, recourse is wont to be had to fubstantial forms without any neceffity? (matter, and a convention of accidents being able to ferve the turn without them;) and why fhould we wilfully exclude those productions of the fire, wherein the chymist is but a fervant of nature, from the number of natural bodies? And indeed, fince there is no certain diagnoftick agreed on, whereby to difcriminate natural and factitious bodies, and conftitute the fpecies of both; I fee not, why we may not draw arguments from the qualities and operations of feveral of those, that are called factitious, to fhew how much may be afcribed to, and performed by the mechanical characterization, or ftamp of matter; of which we have a noble inftance in gun-powder, wherein, by a bare comminution and blending the ingredients, nitre, charcoal, and brimstone, which have only a new, and that an exceeding flight contexture, each retaining its own nature, in the mixture, fo that there is no colour afforded to the pretence of a fubstantial form; there is produced a new body, whole operations are more powerful and prodigious than those of almost any body of nature's own compounding. And though glass be but an artificial concrete, yet, befides that it is a very noble and useful one, nature herfelf has produced very few, if e-. nough to make up a number more lasting and more unalterable. And indeed divers of those factitious bodies, that chymistry is able to afford us, are endowed with more various and more noble qualities than many of those, that are unquestionably natural. And if we admit these productions into the number of natural bodies, they will afford us a multitude of inftances, to fhew, that bodies may acquire many and noble qualities, barely by having mechanical affections introduced by outward agents into the matter, or destroyed there. As, though glass be such a noble body, as we have lately taken notice of, yet fince its fulibility, transparency, and brittleness, that are its only constituent attri-Butes, we can in lefs than an hour (or perhaps half that time,) turn an opacous body into transparent glass, without the addition of any other visible body, by a change of texture made in the fame matter, and by another change of texture, made without addition,

as formerly, we can in a trice reduce glafs into, or obtain from it, a body not glaffy, but opacous, and otherwife of a very differing nature, as it had been before. And here let me add what may not a little conduce to our present design, that even those, that embrace Aristotle's principles, do unawares confefs, that a flight change of texture, without the introduction of a fubftantial form, may not only make a specifical difference betwixt bodies, but fo vaft a one, that they shall have differing genius's, and may (as the chymifts speak) belong to different king-For coral, to pass by all other plants doms. of that kind, that may be mentioned to the fame purpose, whilst it grows in the bottom of the fea, is a real plant, and feveral times (which fuffices for my prefent fcope) hath been there found by an acquaintance of mine, as well as by other enquirers, foft and tender like another plant : nay, I elsewhere \* bring very good and recent authority to prove, that it is oftentimes found very fucculent, and does propagate its species as well as other fhrubs; and yet coral, being gathered and removed into the air by the recess of its foul, no new lapidifick form being fo much as pretended to, turns into a concretion, that is by many eminent writers and others reckoned among lapideous ones : as indeed coral does not burn like wood, nor obey diftillation like it; and not only its calx is very differing from the ashes of vegetables, and is totally foluble in divers acid liquors, and even fpirit of vinegar, but the uncalcined coral itfelf will be eafily corroded by good vinegar, after the fame manner as I have feen lapis ftellaris, and other unquestionably mineral stones diffolved, some by that liquor, and fome by the fpirit of it. A much stranger thing may be feen in the East-India island of Sombrero, not very far from Sumatra, if we may believe our countryman Sir James Lancaster, who relates it as an eye-witness, for which reafon, and for the ftrangenefs of the thing, I shall add the ftory in his own words. Here (+ fays he, speaking of the coast of Sombrero) we found upon the fand, by the sed-fide, a small twig growing up to a young tree; and offering to pluck up the same, it shrunk down into the ground, and finketh, unlefs you bold very bard. And being plucked up, a great worm is the root of it : and look how the tree groweth in greatness, the worm diminisheth. Now as foon as the worm is wholly turned into the tree, it rooteth in the ground, and so groweth to be great. This transformation was one of the greatest wonders I faw in all my travels. This tree being plucked up a little, the leaves stripped off, and the peel, by that time it was dry, turned into a bard stone, much like to white coral. So that (concludes he) this worm was twice transformed into different natures: of these we gathered, and brought home many. The industrious Pifo, in his excellent hiftory of Brafil, vouches a multitude of witneffes (not having opportunity

<sup>•</sup> In the Essays about things supposed to be spontaneously generated.

<sup>+</sup> Purchas. Pilgr. Part the first, p. 152.

to be one himfelf) for the ordinary transformation of a fort of animals (not much unlike grafhoppers) into vegetables, at a certain feation of the \* year.

BUT fince I fet down this relation of Sir John Lancaster, I have met with another, whole strangeness may much countenance it, in a fmall tract newly published by a Jesuit, F. Michael Boym, whom a good critick much commended to me. For this author doth, as an eye-witnefs, affirm, that which is little less to my present purpose: + Je vis, &c. i. e. I faw in a small fresh-water and shal-low lake of the island Hainan (which belongs to China) crabs or craw-fishes, which, as soon as they were drawn out of the water, did in a moment lose both life and motion, and became perrified, though nothing appeared to be changed either in the external or internal figure of their bodies. What he further adds of these fishes, is but of their virtues in physick, which not concerning our fubject, I shall, Pyropbilus, willingly pretermit it; and even, as to our countryman's relation, hoping, by means of an ingenious correspondent in the East Indies, to receive a further information about the strange plant he mentions, I shall at prefent urge only what has been taken notice of concerning coral, to countenance the observation, for whose fake these nar-

ratives have been alledged. And fo likewife as to what I was faying of glafs and gunpowder, our receiving of those, and the generality of factitious bodies, into the catalogue of natural bodies, is not (which I formerly alfo intimated) neceffary to my prefent argu-ment : whereto it is fufficient, that vitriol is granted on all hands to be a natural body, though it be also producible by art. And alfo to the argument it affords us, we might add that memorable experiment delivered by Helmont, of turning oil of vitriol into allom, by the odour (as he calls it) of mercury, if, however it be not despicable, we had found it fit to be relied on. But referving an account of that for another place, we shall subftitute the inftance prefented us by our author, about the production of falt-petre : for if, having diffolved pot-ashes in fair water, you coagulate the filtrated folution into a white falt, and on that pour spirit of nitre, till they will not hifs any longer; there will fhoot, when the fuperfluous water is evaporated, crystals, that proclaim their nitrous nature by their prifmatical (or at least prifmlike) shape, their easy fusion, their accension, and deflagration, and other qualities, partly mentioned by our author, and partly difco-verable by a little curiofity in making trials.

# II. EXPERIMENTAL ATTEMPTS about the REDINTEGRATION of BODIES.

THE former of those two arguments, Pyrophilus, by which I proposed to confirm the origin of forms, was, as you may remember, grounded upon the manner, by which fuch a convention of accidents, as deferves to país for a form, may be produced : and that having been hitherto profecuted, it now remains, that we proceed to the fecond argument, drawn not (as the former) from the first production, but from the reproduction of a physical body. And though both these arguments are valid, yet if this latter could, in spite of the difficulties intervening in making of the experiments, that belong to it, be as clearly made out as the former, you would, I suppose, like it much the better of the two. For if we could reproduce a body, which has been deprived of its substantial form, you would, I prefume, think it highly probable, if not more than probable, that (to borrow our au-thor's expression) that, which is commonly called the form of a concrete, which gives it its being and denomination, and from whence all its qualities are in the vulgar philosophy, by I know not what inexplicable ways, fupposed to flow, may be in some bodies but a

characterization or modification of the matter they confift of; whofe parts, by being fo and fo difpofed in relation to each other, conftitute fuch a determinate kind of body, endowed with fuch and fuch properties: whereas if the fame parts were otherwife difpofed, they would conftitute other bodies, of very differing natures from that of the concrete, whofe parts they formerly were, and which may again refult or be produced after its diffipation, and feeming deftruction, by the reunion of the fame component particles, affociated according to their former difpofition.

But though it were not impoffible to make an adequate redintegration of a chymically analyzed body, becaufe fome of the diffipated parts will either efcape through the junctures of the veffels, (though diligently clofed) or, if they be very fubtile, will fly away upon the disjoining of the veffels, or will irrecoverably flick to the infide of them : yet I fee not why fuch a reproduction, as is very poffible to be effected, may not fuffice to manifest what we intend to make out by it. For even in fuch experiments it appears, that when the form of a natural body is abolished.

\* The paffage, which is long, I do not here transcribe, having had occasion to do it elsewhere. It is extant, lib. 5. cop. 21. and at the close of his narrative he subjoins, Non est, quod quisquam de veritate dubitet, cum infinitos testes habeat Brasslia, &c.

+ Flora Sinenfis, ou Traite des Fleurs, &c. under the Title Lozmeoques.

Hilhed, and its parts violently fcattered, by the bare re-union of fome parts after the former manner, the very fame matter the deftroyed was before made of, may, without addition of other bodies, be brought again to conftitute a body of the like nature with the former, though not of equal bulk. And indeed the experiment recorded by our author about the reproduction of falt-petre, as it is the beft and fuccessfulleft I have ever been able to make upon bodies, that require a ftrong heat to diffipate them; fo I hope it will fuffice to give you those thoughts about this matter, that the author defigned in alledging it; and therefore, though having premifed thus much, I shall proceed to acquaint you with the fuccess of fome attempts he intimates (in that effay) his intention of making for the redintegration of fome bodies; yet doing it out of fome historical notes, I find among my loofe papers, that, which I at prefent pretend to, is but partly to fhew you the difficulty of fuch attempts, which, fince our author's effay was commutnicated, have been represented (I fear, by conjecture only) as very eafy to be accurately enough done; and partly because our author does not, without reason, intimate the usefulnefs of redintegrations, in cafe they can be effected; and does not caufelefly intimate, that fuch attempts, though they should not perfectly fucceed, may increase the number of noble and active bodies, and confequently the inventory of mankind's goods.

UPON fuch confiderations we attempted the diffipation and re-union of the parts of common amber; and though chymifts, for fear of breaking their veffels, are wont, when they commit it to distillation, to add to it a caput mortuum (as they fpeak) of fund, brick; Ec. (in whose room we sometimes chuse to fubstitute beaten glass;) which hinders them to judge of and employ the remanence of the amber, after the distillation is finished; yet we supposed; and found, that if the retort were not too much filled; and if the fire were flowly and warily enough administred, the addition of any other body would be needlefs: Wherefore, having put into a glafs retort four or five ounces of amber, and administred a gentle and gradual heat, we observed the amber to melt and bubble, (which we therefore mention, becaufe ingenious men have lately questioned; whether it can be melted,) and having ended the operation, and fever'd the veffels, we found, that there was come over in the form, partly of oil, partly of fpirit and phlegm, and partly of volatile fair, near half the weight of the concrete : and having broken the retort, we found in the bottom of it a cake of coal-black matter, than whole upper furface I fcarce remember to have feen in my whole life any thing more exquilitely polifhed; infomuch, that, notwithstanding the colour, as long as I kept it, it was fit to ferve for a looking-glass: and this fmooth mass being broken, (for it was exceeding brittle,) the larger fragments of it appeared adorned with an excellent luftre. Vol. II.

All those parts of the amber, being put together into a glass body, with a blind head luted to it, were placed in fand, to be incorporated by a gentle heat : but whilft I ftept alide to receive a visit, the fire having been increafed without my knowledge, the fumes afcended to copioufly, that they lifted up the vessel out of the fand, whereupon falling against the side of the furnace, it broke at the top, but being feafonably called, we faved all but the fumes; and the remaining matter looks not unlike tar, and with the leaft heat may be poured out like a liquor, flicking, even when it is cold, to the fingers. Yet this opened body doth not eafily communicate fo much as a tincture to fpirit of wine, which therefore feems fomewhat ftrange, becaufe another time prefuming, that this would be a good way to obtain a folution of fome of the refinous parts of amber, we did by pouring fpirit of wine, that (though rectified) was not of the very beft, upon the re-united parts of amber, lightly digested into a mass, easily obtain a clear yellow folution, very differing from the tincture of amber, and abounding (as I found by trial) in the diffolved fubftance of the amber: but in oil of turpentine we have, in a short time, diffolved it into a blood-red balfam, which may be of good ufe (at least) to chirurgeons. And having again made the former experiment with more wariness than before, we had the like fuccess in our diffillation, but the re-united parts of the amber being fet to digeft in a large bolt-head, the liquor, that was drawn off, did in a few hours, from its own caput morluum, extract a blood-red tincture, or else made a folution of fome part of it; whereby it obtained a very deep red; but having been, by intervening accidents, hindered from finishing the experiment, we missed the fatisfaction of knowing to what it may be brought at laft.

AND as for what our author tells us of this defign to attempt the redintegration of vitriol, turpentine, and fome other concretes, wherein it feemed not unpracticable, he found in it more difficulty than every one would expect. For the bodies, on which fuch experiments are likeliest to succeed, feem to be al-lum, fea-falt, and vitriol. And as for al-lum, he found it a troublesome work to take (as a Spagyrift would fpeak) the principles of it alunder, in regard, that it is inconvenient to distil it with a caput mortuum, (as chymifts call any fixed additament) left that fhould hinder the defired redintegration of the diffipated parts. And when he diftilled it by itself, without any fuch additament, he found, that with a moderate heat the allum would fcarce part with any thing but its phlegm; and if he urged it with a ftrong fire, he found it would fo fwell, as to endanger the breaking of the retort, or threaten the boiling over into the receiver. (Yet having once been able very warily to abstract as much phlegm and spirit, as I conveniently could, from a parcel of roch allum, and having poured it back upon that pulverized caput mortuum, and left the veffel long in a 6 K quiet

quiet place, I found, that the corpufcles of the liquor, having had time, after a multitude of occursions, to accommodate and reunite themfelves to the more fixed parts of the concrete, did, by that affociation (or diffolution) recompose, at the top of the pow-der, many crystalline grains of finely fi-gured falt, which increasing with time, made me hope, that, at the length, the whole or the greatest part would be reduced into allum, which yet a mifchance, that robbed me of the glass, hindered me to fee. So likewife of fea-falt, if it be diftilled, as it is ufual, with thrice its weight of burned clay, or beaten brick, it will prove inconvenient in reference to its redintegration : and if it be diffilled alone, it is apt to be fluxed by the heat of the fire, and whilft it remains in fufion, will fcarce yield any fpirit at all. And as for vitriol, though the redintegration of it might feem to be lefs hopeful than that of the other falts, in regard that it confifts, not only of a faline, but of a metalline body, whence it may be fuppoled to be of a more intricate and elaborate texture; yet because there needs no caput mortuum in the distillation of it, we did, to purfue our author's intimated defigns, make two or three attempts upon it, and feemed to mifs of our aim, rather upon the account of accidental hindrances, than of any infuperable difficulty in the thing itfelf. For once we, with a strong fire, drew off from a parcel of common blue vitriol the phlegm and fpirit, and fome quantity of the heavy oil, (as chymifts abufively call it :) thefe liquors, as they came over without feparation, we divided into feveral parts, and the remaining very red caput mortuum into as many. One of these parcels of liquor we poured over night upon its correspondent portion of the newly mentioned red powder. But having left it in a window, and the night proving very bitter, in the morning I found the glafs cracked in many places, by the violence of the frost, and the liquor seemed to have been foaked up by the powder, and to have very much fwelled it. This mixture then I took out, and placing it in an open-mouthed glafs in a window, I found, after a while, divers grains of pure vitriol upon the other matter, and fome little fwellings, not unlike those we fhall prefently have occasion to speak of. I took likewife a much larger parcel of the forementioned liquor, and its correspondent proportion of caput mortuum; and having leifurely mixed them in a large glass bason, I obtained divers phænomena, that belong not to this place, but may be met with where they will more properly fall in. In this bason (which I laid in the window, and kept from agitation,) I perceived, after a while, the liquor to acquire a bluish tincture, and after ten or twelve weeks, I found the mixture dry, (for it feems it was too much exposed to the air;) but the furface of it adorned in divers places with grains of vitriol very curioufly figured.

AND besides these, there were store of protuberances, which confisted of abundance of small vitriolate particles, which seemed in the way to a coalition; for having let the bason alone for four or five months longer, the matter appeared crufted over, partly with very elevated faline protuberances, partly with leffer parcels, and partly also with confiderable broad cakes of vitriol, fome of above half an inch in breadth, and proportionabdly long: and indeed the whole furface was fo oddly diversified, that I cannot count the trouble these trials have put me to, mispent. Another time, in a more flender and narrowmouthed glafs, I poured back upon the caput mortuum of vitriol the liquors, I had by violence of the fire forced from it; fo that the liquid part did fwim a pretty height above the red calx, and remained a while limpid and colourless: but the veffel having stood for fome time unftopped in a window, the liquor after a while acquired by degrees a very deep vitriolate colour, and not long after there appeared, at the bottom, and on the top of the calx, many fair and exquisitely figured grains of vitriol, which covered the furface of the calx, and the longer the veffel continued in the window, the deeper did this change, made upon the upper part of the powder, feem to penetrate: fo that I began to hope, that, in process of time, almost (if not more than almost) the whole mixture would be reduced to perfect vitriol. But an accident robbed me of my glafs, before I could fee the utmost of the event.

And, on this occasion, I must not pretermit an odd experiment I lately made, though I dare not undertake to make it again. I elle-where relate, how I digested, for divers weeks, 2 quantity of powdered antimony, with a greater weight by half of oil of vitriol; and how having at length committed this mixture to diffillation, and thereby obtained, besides a little liquor, a pretty quantity of combustible antimonial, or antimonio-vitriolate fulphur; there remained, in the bottom of the retort, a fomewhat light and very friable caput mortuum, all the upper part of which was at least as white as common woodashes, and the reft looked like a cinder. And now I must tell you, what became of this caput mortuum, whereof I there make no further mention. We could not well forefee what could be made of it, but very probable it was, that it would afford us fome new difcovery, by being exposed to the fire, in re-gard of the copious fulphur, whereof it feemed to have been deprived ; provided it were urged in close veffels, where nothing could be loft. Whereupon committing it to a naked fire in a small glass retort, well coated and accommodated with a receiver, we kept it there many hours, and at length fevering the veffels, we found (which need not be wondered at) no antimonial quickfilver, and much lefs of fulphur fublimed than we expected: wherefore greedily haftening to the caput mortuum, we found it fluxed into a mass, covered with a thin cake of glafs, whofe fragments being held againft the light, were not all coloured, as antimonial glass is wont to be, but were as colourless as common white glafs.

glass. broken, was found, somewhat to our wonder, to be perfect black antimony, adorned with long shining streaks, as common antimony is wont to be : only this antimony feemed to have been alittle refined by the fequestration of its unneceffary fulphur; which ingredient feems by this experiment, as well as by fome other observations of ours, to be more copious in fome particular parcels of that mineral, than is abfolutely requifite to the conflitution of antimony. Though in our cafe it may be fuspected, that the reduction of part of the mais to a colourless glass was an effect of the absence of so much of the fulphur, and might in part make the remain-ing mais fome amends for it. What we further did with this new or reproduced concrete, is not proper to be here told you: only for your fatisfaction we have kept a lump of it, that you may with us take notice of what fome philosophers would call the mindfulness of nature; which, when a body was deprived of a not inconfiderable portion of its chief ingredient, and had all its other parts diffipated and shuffled, and discoloured, so as not to be knowable, was able to rally those fcattered and difguifed parts, and marshal or difpole them into a body of the former confistence, colour, &c. though (which is not here to be overlooked) the contexture of antimony, by reafon of the copious fhining

The lump above mentioned being *ftiria*, that enoble the darker body, be was found, fomewhat to our wonder, much more elaborate, and therefore more unrfect black antimony, adorned with eafy to be reftored, than that of many other ining ftreaks, as common antimony concretes.

BUT among all my trials about the redintegration of bodies, that, which feemed to fucceed best, was made upon turpentine: for having taken fome ounces of this, very pure and good, and put it into a glass retort, I distilied so long with a very gentle fire, till I had separated it into a good quantity of very clear liquor, and a caput mortuum very dry and brittle ; then breaking the retort, I powdered the caput mortuum, which, when it was taken out, was exceeding fleek, and transparent enough, and very red, but being powdered, appeared of a pure yellow colour. This powder I carefully mixed with the liquor, that had been diftilled from it, which immediately diffolved part of it into a deep red balfam; but by further digeftion, in a large glass exquisitely stopt, that colour began to grow fainter, though the remaining part of the powder, (except a very little, propor-tionable to fo much of the liquor, as may be fupposed to have been wasted by evaporation and transfusion out of one vessel into another,) be perfectly diffolved, and fo well reunited to the more fugitive parts of the concrete, that there is fcarce any, that by the fmell, or tafte, or confistence, would take it for other than good and laudable turpentine.



CON-

## CONSIDERATIONS

A N D

## E X P E R I M E N T'S, TOUCHING THE Origin of QUALITIES and FORMS.

THE HISTORICAL PART.

### SECTION I.

### Containing the observations.

N the foregoing notes I have endeavoured with as much clearness as the difficulty of the fubject and the brevity I was confined to permitted, to give a scheme or summary of the principles of the corpufcularian philofophy, as I apprehended them, by way of a short introduction to it, at least as far as I judged neceffary for the better understanding of what is contained in our notes and experiments, concerning the productions and changes of particular qualities. But though, I hope, I have not fo affected brevity as to fall into obfcurity, yet fince these principles are built upon the phænomena of nature, and devifed in order to the explication of them, I know not what I can do more proper to recommend them, than to fubjoin fome fuch natural phænomena, as either induce me to take up fuch notions, or which I was directed to find out by the notions I had embraced. And fince I appeal to the testimony of nature to verify the doctrine I have been proposing about the origin and production of qualities, (for that of forms will require a diftinct difcourfe;) I think it very proper to fet down fome observations of what nature does, without being over-ruled by the power and skill of man, as well as some experiments, wherein nature is guided, and as it were mastered by art, that fo she may be made to attest the truth of our doctrine, as well when the difclofes her felf freely, and, if I may fo speak, of her own accord, as when fhe is as it were cited to make her depolitions by the industry of man. The observations will be but the more fuitable to our defign for being common and familiar as to the phænomena, though perhaps new enough as to the application to our purpose. And as for the experiments, because those, that belong more immediately to this or that particular quality, may be met with in the notes, that treat of it, I thought it not amifs, that the experiments should be both few in number, and yet fo pregnant, that every one of them should afford such differing phænomena, as may make it applicable to more than one quality.

THE observation I will begin with shall be fetched from what happens in the hatching of an egg. For as familiar and obvious a

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thing as it is, (efpecially after what the learned *Fabricus ab Aquapendente*, and a recenter anatomift have delivered about them,) that there is a great change made in the fubftance of the egg, when it is by incubation turned into a chick; yet, as far as I know, this change hath not been taken notice of for the fame purpofe, to which I am about to apply it.

I CONSIDER then, that in a prolific egg (for inftance, that of a hen,) as well the liquor of the yolk, as that of the white is a fubftance, as to fenfe, fimilar. For upon the fame account, that anatomifts and phyficians call feveral parts of the human body, as bones, membranes,  $\mathfrak{Gc}$ . fimilar, that is fuch, as that every fenfible part of it hath the fame nature or denomination with the whole, as every fplinter of bone is bone, as every fhred of fkin is fkin.

AND though I find by diffilling the yolks and whites they feem to be diffimilar bodies, in regard that the white of an egg (for example) will afford fubftances of a very differing nature, as phlegm, falt, oil, and earth; yet (not now to examine, whether, or how far these may be efteemed productions of the fire, that are rather obtained from the white of the egg, than were præ-existent in it; not to mention this, I fay,) it doth not appear by diffillation, that the white of an egg is other than a fimilar body in the fenfe above delivered. For it would be hard to prove, that one part of the white of an egg will not be made to yield the fame differing fubftances by diftillation, that any other part does; and bones themfelves, and other hard parts of a human body, that are confeffedly fimilar, may by diftillation be made to afford falt, and phlegm, and fpirit, and oil, and earth, as well as the white of an egg.

THIS being thus fettled in the first place, we may in the next confider, that by beating the white of an egg well with a whifk, you may reduce it from a fomewhat tenacious, into a fluid body, though this production of a liquor be, as we elsewhere noted, effected by a divulfion, agitation,  $\mathfrak{Sc}$ . of the parts; that is, in a word, by a mechanical change of the texture of the body.

In the third place I confider, that, according to the exacteft obfervations of modern anatomifts, which our own obfervations do not contradict, the rudiments of the chick, lodged in in the cicatricula or white fpeck upon the coat of the yolk, is nourifhed, till it have obtained to be a great chick, only by the white of the egg; the yolk being by the providence of nature referved as a more ftrong and folid aliment, till the chick have abfumed the white, and be thereby grown great and ftrong enough to digeit the yolk : and in effect you may fee the chick furnished not only with all the necesfary, but divers other parts, as head, wings, legs, and beak, and claws, whilft the yolk feenis yet as it were untouched. But whether this observation about the entireness of the yolk be precifely true, is not much material to our prefent purpole, nor would I be thought to build much upon it; fince the yolk itfelf, efpecially at that time, is wont to be fluid enough, and to be a liquor perhaps no lefs fo than the white was, and that is enough for my prefent purpole.

For in the last place I consider, that the nutritive liquor of an egg, which is in itfelf a body fo very foft, that by a little agitation it may be made fluid, and is readily enough diffolvable in common cold water; this very fubftance, I fay, being brooded on by the hen, will within two or three weeks be transmuted into a chick, furnished with organical parts, as eyes, ears, wings, legs, &c. of a very differing fabrick, and with a good number of fimilar ones, as bones, cartilages, ligaments, tendons, membranes, &c. which differ very much in texture from one another; befides the liquors, as blood, chyle, gall, &c. contained in the folid parts. So that here we have out of the white of an egg, which is a fubstance fimilar, infi-pid, foft, (not to call it fluid,) diaphanous, colourlefs, and readily diffoluble in cold water; out of this fubstance, I fay, we have, by the new and various contrivement of the fmall parts it confifted of, an animal, fome of whose parts are not transparent, but opacous; some of them red, as the blood; fome yellow or greenish, as the gall; fome white, as the brain; fome fluid, as the blood, and other juices; fome confiftent, as the bones, flesh, and other stable parts of the body; fome folid and frangible, as the bones; others tough and flexible, as the ligaments; others foft and loofely coherent, as the marrow; fome without fprings, as many of the parts; fome with fprings, as the fea-thers; fome apt to mingle readily with cold water, as the blood, the gall; fome not to be fo diffolved in it, as the bones, the claws, and the feathers; fome well tafted, as the fielh and blood; fome very ill tafted, as the gall; (for that I have purpofely and particularly obferved.) In a word, we have here produced out of fuch an uniform matter as the white of an egg

FIRST, new kind of qualities, as (befides opacity) colours, (whereof a fingle feather will fometimes afford us variety,) odours, tastes, and heat in the heart and blood of the chick, hardness, smoothness, roughness, &c.

SECONDLY, divers other qualities, that are wont to be diftinguished from fensible ones, as fluidity (in the blood and aqueous humour of the eye,) confistency in the griftles, flesh, &c. VOL. II.

hardness, flexibility, springiness, toughness, unfitnefs to be diffolved in cold water, and feveral others. To which may probably be added,

THIRDLY, fome occult properties, as phyficians observe, that fome birds, as young fwallows, young magpyes afford specifick or at least noble medicines in the falling-fickness, hysterical fits, and divers other distempers.

FOURTHLY, I very well foresee it may be objected, that the chick with all its parts is not a mechanically contrived engine, but fashioned out of matter by the foul of the bird, lodged chiefly in the cicatricula, which by its plaftick power fashions the obsequious matter, and becomes the architect of its own manfion. But not here to examine, whether any animal, except man, be other than a curious engine, I anfwer, that this objection invalidates not what I intend to prove from the alledged example. For let the plaftick principle be what it will, yet still, being a physical agent, it must act after a physical manner; and having no other matter to work upon but the white of the egg, it can work upon that matter but as phyfical agents, and confequently can but divide the matter into minute parts of feveral fizes and fhapes, and by local motion varioufly context them, according to the exigency of the animal to be produced, though from 10 many various textures of the produced parts there must naturally emerge fuch differences of colours, taftes, and confistencies, and other qualities, as we have been taking notice of. That, which we are here to confider, is not what is the agent or efficient in these productions, but what is done to the matter to effect them. And though fome birds by an inbred skill do very artificially build their curious nefts, yet cannot nature, that teaches them, enable them to do any more than felect the materials of their nefts, und by local motion divide, transport, and connect them after a certain manner. And when man himfelf, who is undoubtedly an intelligent agent, is to frame a building or an engine, he may indeed, by the help of reafon and art, contrive his materials curioufly and fkilfully; but still all he can do, is but to move, divide, transpose, and context the several parts, into which he is able to reduce the matter affigned him.

Nor need we imagine, that the foul of that hen, which having first produced the egg, does after a while fit on it, hath any peculiar efficiency in hatching of a chick: for the egg will be well hatched by another hen, though that, which laid it, be dead. And, which is more, we are affured by the testimony of very good authors, as well as of recent travellers, that in fome places, especially in *Ægypt*, there needs no bird at all to the production of a chick out of an egg, fince they hatch multitudes of eggs by the regulated heat of ovens or dunghils. And indeed, that there is a motion or agitation of the parts of the egg by the external heat, whereby it is hatched, is evident of it felf, and not (as far as I know) denied by any; and that alfo the white fubftance is abfumed, and contexed or contrived into the body of the chick, and 6 L its

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## Confiderations and Experiments touching

its feveral parts, is manifest to fense; especially if one hath the curiofity to observe the ptogrefs of the chick's formation and increment. But as it is evident, that these two things, the fubstance of the white, and the local motion, wherein the external heat neceffary to incubation puts its parts, do eminently concur to the production of the chick, fo that the formative power (whatever that be) doth any more than guide these motions, and thereby affociate the fitted particles of matter after the manner requisite to conftitute a chick, is that, which I think will not eafily be evinced. And I might, to what I faid of the egg, add feveral things touching the generation of viviparous animals, which the learned Fabricius ab Aquapendente, as well as some of the ancient philofophers, would have to be generated from an imperfect kind of eggs : but I take the eggs of birds to be much fitter to instance in, because they are things, that we have more at command, and wherewith we can conveniently make more trials and observations; and especially because in perfect eggs the matter to be transmuted is more closely locked up; and being kept from any visible supply of matter, confined to be wrought upon by the external heat, and by its own vital principle within.

### II.

WATER being generally effected an elementary body, and being at leaft far more homogeneous than bodies here below are wont to be, it may make very much for our prefent purpofe to fhew, that water itfelf, that is fluid, taftelefs, inodorous, diaphanous, colourlefs, volatile, &c. may, by a differing texture of its parts, be brought to conftitute bodies of attributes very diftant from thefe. This I thought

ht be done, by nourifhing vegetables with fimple water. For in cafe I could do fo, all or the greateft part of that, which would accrue to the vegetable thus nourifhed would appear to have been materially but water, with what exotick quality foever it may afterwards, when tranfmuted, be endowed.

· THE ingenious Helmont indeed mentions an experiment fomewhat of this nature, though not to the fame purpole, which he made by planting a branch of willow into a pot full of earth, and observing the increase of weight he obtained after divers years, though he fed the plant but with rain-water. And fome learned modern naturalists have conjectured at the easy transmutableness of water, by what happens in gardens and orchards, where the fame fhowers or rain after a long drought makes a great number of differing plants to flourish. But though these things be worthy of their authors, yet I thought they would not be fo fit for my purpose, because it may be speciously enough objected, that the rain-water does not make these plants thrive and flourish, by immediately affording them the aliments they affimilate into their own fubstance, but by proving a vehicle, that diffolves the faline, and other alimental substances of the earth, and dilutes both -them and the nutritive juice, which, in a part of -the plant it felf, it may find too much thickned

by the drought or heat of the ambient air, and by this means it contributes to the nourifhment of the plant, though it felf be infenfibly afterwards exhaled into vapours. And indeed experience shews us, that several plants, that thrive not well without rain-water, are not yet nourished by it alone, fince when corn in the field, and fruit-trees in orchards, have confumed the faline and fulphureous juices of the earth, they will not profper there, how much rain foever falls upon the land, till the ground by dung or otherwife be supplied again with such assimilable juices. Wherefore I rather chose to attempt the making of plants grow in phials filled with water, not only to prevent the forementioned objection, and also to make the experiment lefs tedious, but that I might have the pleafure of feeing the progrefs of nature. in the transmutation of water : and my observations of this kind as novelties, unmentioned by any other writer, I shewed divers ingenious friends, who having better opportunities than I of flaying in one place, have attempted the like, and made fuccefsful trials, which I fuppofe will not be concealed from the publick. Of my observations about things of this kind, I can at prefent find but few among my Ad-, versaria, but in them I find enough for my prefent turn. For they and my memory inform me, that vinca pervinca, raphanus aquaticus, spearmint, and even ranunculus it felf, did grow and prosper very well in phials filled with fair water, by whose necks the leaves were fupported, and the plant kept from finking: fome of thefe were only cuttings without roots, diverse of them were left in the water all the autumn, and great part of the winter, and at the end of January were taken out verdant and with fair roots, which they had fhot in the water. And befides I find, that particularly a branch or fprig of raphanus aquaticus was kept full nine months, and during that time withered not the whole winter, and was taken out of the water with many fibrous roots, and fome green buds, and an increase of weight; and that a ftump of ranunculus did so prosper in the water, that in a month's time it had attained to a pretty deal more than double the weight it had, when it was put in. And the next note, which I find concerning these plants, informs me, that the above mentioned crow's-foot being taken out again at fix months after it was put in, weighed a drachm and a half wanting a grain and a half, that is, fomewhat above thrice as much as This last circumstance (of the it did at fitft. increase of weight) I therefore thought fit particularly to make trial of, and fet down upon this account among others, that having doubted the roots and leaves, that feemed produced out of the water, might really be fo by an oblongation and an expansion of the plants, (as I have purpofely tried, that an onion weighed and laid up in the spring, though after some weeks keeping in the air it shot blades, whereof one was five inches long, instead of incorporating the air or terrestrial effluviums with itfelf, and confequently thereby growing heavier, had loft nine grains of its former weight;) it might by this circumstance appear, that

that there may be a real affimilation and tranfmutation of water into the fubstance of the vegetable, as I elfewhere also shew by other proofs. For this being made out, from thence I infer, that the fame corpufcles, which, convening together after one manner, compole that fluid, 'inodorous, colourlefs, and infipid body of water, being contexted after other manners, may conftitute differing concretes, which may, have firmnefs, opacity, odours, fmells, taftes, colours, and feveral other manifest qualities, and that too very different from one another. And belides all this, thefe diftinct portions of transmuted water may have many other qualities, without excepting those, that are wont to be called fpecific or occult; witnefs the feveral medicinal virtues attributed by authors to fpearmint, and to periwinkle, to majorane, and to raphanus aquaticus. And as for ranunculus, that plant being reckoned among poifonous ones, and among those, that raise blifters, it will be eafily granted, that it hath, as other poifons, an occult deleterial faculty : and indeed it fomewhat deferves our wonder, that so insipid and innocent a thing as fair water, should be capable of being turned into a substance of such a piercing and caustic nature, as by contact to raife blifters on a human body. And yet perhaps that is no lefs ftrange, which we elfewhere relate, that a plant confifting chiefly of transmuted water, did by diffillation afford us a true oil, that would not mingle with water, and confequently was eafily convertible into fire. But whether or no this experiment, or any fuch like, prove, that almost all things may be made of all things, not immediately, but by intervention of fucceffive changes and difpolitions; is a queltion, to which we elsewhere fay fomething, but are not willing in this place to fay any thing. And if if it be here objected, that the folid fubstance, that accrues to a plant rooted in water, proceeds not at all from the water itself, but from the nitrous, fat, and earthy fubstances, that may be prefumed to abound even in common water; not here to repeat what I elfewhere fay about this objection, I shall at prefent reply, that though as to divers plants, that flourish after rain, I am apt to think, as I intimated above, that they may in part be nourished as well by the faline, and earthy fubitances, to which the rain ufually proves a vehicle, as by the rain itself; yet as to what the objection holds forth about the plants, that grow not in the ground, but in glaffes filled with water, it fhould not be barely faid, but proved; which he will not perhaps think eafy to be done, that confiders how vaft a quantity of fair water is requisite to be exhaled away, to obtain as much as one ounce of dry refidence, whether and other obvious qualities, as well as occult faline or earthy.

### III.

THAT a plant growing in the earth doth by the faculties of its vegetative foul attract the juices of the earth, that are within its reach, and felecting those parts, that are congruous to its nature, refuse the reft, is the general opinion of philosophers and physicians : and therefore

many naturalists are not wont much to marvel, when they fee a tree bear a fruit, that is four or bitter, becaufe they prefume, that nature hath in the root of the tree culled out fuch parts of the alimental juice of the earth, as being made to convene into one fruit, are fit to make it of fuch a quality. But it is worth observing for our present purpose, what happens both in ordinary graftings, and especially in that kind of infition (taking the word in a large fense) which is commonly called inoculation. For though we may prefume, that the root of a whitethorn (for instance) may electively attract its aliment from the earth, and choose that, which is fitteft to produce the ignoble fruit, that is proper for that plant; yet we cannot reafon-ably suppose, that it should, in its attraction of aliment, have any defign of providing an appropriate nutriment for a pear: and yet the known experience of gardeners, and our own observations manifest, that the cyons of a peartree will take very well upon a white-thornftock; and bring forth a well-tafted fruit, very differing in many qualities from that of the white-thorn. I have also learned from those that are expert, that though apples and pears; being but vulgar fruit, are feldom propagated but by grafting; yet they may be propagated likewife by inoculation, (which feems to be but a kind of grafting with a bud.) Now in the inoculations, that are made upon fruit-trees, it is very observable, and may much countenance what we are endeavouring to prove, that a little vegetable bud, (that is no feed properly fo called) not fo big oftentimes as a pea, should be able fo to transmute all the fap that arrives at it, that though this fap be already in the root, and in its paffage upwards determined by nature's intention, as men are wont to fpeak, to the production of the fruit, that is natural to the ftock; yet this fap fhould by fo fmall a vegetable substance as a bud, (whether by the help of some peculiar kind of strainer, or by the operation of fome powerful ferment lodged in it, or by both thefe, or fome other caufe) be fo far changed and over-ruled, as to conftitute a fruit quite otherwife qualified than that, which is the genuine production of the tree, and which is actually produced by those other portions of the like fap, which happened to nourish the prolific buds, that are the genuine offspring of the flock; fo that the fame fap; that in one part of a branch conftitutes (for inftance) a clufter of haws, in another part of the fame branch may conflitute a pear. And that which is further remarkable to our prefent purpose, is, that not only the fruits made of the fame fap do often differ from one another in shape, bigness, colour, odour, taste, ones: but that though the fap itfelf be (oftentimes) a waterifh and almost insipid liquor, that appears to fenfe homogeneous enough, and even by distillation affords very little besides phlegm ; yet this fap is not only convertible by buds of feveral natures into differing fruits, but in one and the fame fruit the transmuted fap shall, by differing textures, be made to exhibit very differing and fometimes contraty qualities.

As when (for inftance) a peach-bud does not only change the fap, that comes to it into a fruit, very differing from that, which the flock naturally produceth, but in the skin of the peach it must be red, in the kernel white, and in other parts, of other colours; the flefh of it must be fragrant, the stone inodorous, the sleft foft and yielding, the flone very hard and brittle, the meat pleafantly tafted, the kernel bitter; not to mention, that peach-bloffoms, though produced also by the bud, are of a colour and texture very differing from that of the fruit, and are ennobled with an occult quality, which the fruit hath not, I mean, a purgative virtue: fo that from inoculations we may learn, that a phlegmatic liquor, that feems homogeneous enough, and but very flenderly provided with other manifest qualities than common water, may, by being varioufly contexted by the buds of trees, be transmuted into bodies endowed with new and various confiderable scents, colours, tastes, folidity, medicinal virtues, and divers other qualities manifeft and occult.

IF it be here faid, that these qualities are the productions of the plaftic power refiding in prolific buds, which indeed (to me) feem to be but very minute boughs; I shall return the fame answer, that I did to the like objection, when it was proposed in the first observation.

HITHERTO I have only argued from vulgar inoculations, but there may be others, as well more confiderable, as lefs ordinary : and I remember I have feen a tree, whereof, though the flock was of one fort of good fruit, there were three more and differing kinds of ftonefruit, that had been made to take by inoculation, and two of those inoculated boughs had actually fruit on them; and the third, though it had as yet no fruit, becaufe the feafon for that fort of plants to bear was not yet come, yet the shoot was so flourishing, that we concluded, that the bloffoms would in due time be fucceeded by fruit. And fince I have been fpeaking of the differing qualities of the parts of the fame fruit, I am content to add two things : the one, that Garcias ab Horto, a claffic author, (and phyfician to the Indian viceroy) affirms \* with fome folemnity, (as wondering that a learned man should write otherwife) that though the fruit we call caffia fiftula be very commonly used, both here and in the Indies, as a purging medicine, yet the feeds of this folutive caffia are aftringent. The other, that of late years there have been often brought into England from the Caribbe islands certain kernels of a fruit, which those, that have feen it grow, liken to a white pear-plumb; these are fo ftrongly purgative and also emetic, that the ingenious Mr. Lygan + tells us, that five of them wrought with him a dozen times upwards, and above twenty downwards; and yet the fame author affures us, (which is likewife here a received tradition among them that are curious of this fruit,) that in the kernel, in the parting of it into halves, (as when our hazle-nuts in England part in the middle longways) you shall

find a thin film, which looks of a faint carnation, (which colour is eafily enough difcerned, the reft of the kernel being perfectly white,) and that taking out the film, you may eat the nut fafely, without feeling any operation at all, and it is as fweet as a Jordan almond. [A learned man, that practifed physic in America, being inquired of by me concerning the truth of this relation, answered, that though he had divers times given those nuts as cathartic remedies, yet he had not that curiofity to take out the films, finding it the universal belief, that the purgative faculty confifted therein.] And I remember, that the famous + Monardes doth fomewhat countenance this tradition, where, fpeaking of another purging fruit, that alfo comes from America, (from Cartagena, and Nombre de Dios) he takes notice, that these purging beans (which are like ours, but finaller) have a thin fkin, that divides them through the middle, which must (together with the ex-ternal rind) be cast away, else they will work fo violently both upwards and downwards, as to bring the taker into hazard of his life : whereas he commends thefe beans, rightly prepared, not only as a pleafant medicine, that doth without trouble purge both choler, phlegm, and gross humours, for which it is celebrated among the Indians.

To these ftories of our countrymen and Monardes, I shall subjoin another, which I find related by that great rambler about the world, Vincent le Blanck, who giving us an account of a public garden, which he visited in Africa, in the territories of the Lord of Cafima, not far from the borders of Nubia, which he reprefents as the curioufeft garden he faw in all the East, he mentions this among other rarities : ' There were (fays he) other forts of fruit, which I never faw but there, and one among the reft, leaved like a fycamore, with fruit like the golden apple, but no gall more bitter, and within five kernels, as big as almonds, the juice whereof is fweet as fugar betwixt the shell and the nut there gro thick fkin of a carnation colour, which t before they be thoroughly ripe, they pre with date vinegar, and make an exce fweatmeat, which they prefent to the king as a great curiofity."

### IV.

THE fourth and last observation I shall at prefent mention, is afforded me by the confideration of rotten cheele. For if we take notice of the difference betwixt two parts of the fame cheefe, whereof the one continues found by preferving its texture, and the other hath fuffered that impairing alteration of texture we call rottenness; we may often see a manifest and notable change in the feveral portions of a body, that was before fimilar. For the rotten part will differ from the found in its colour, which will be fometimes livid, but most commonly betwixt green and blue; and its odour, which will be both ftrong and offenfive; and its tafte, which will be very piquant, and to fonic

\* Aromat. Hift. lib. 1. cap. 29. de Caffia falutiva. † Lygon's Hiftory of Barbados pag. 67, 68. ‡ See Nicholaus Monardes under the tule, Faba purgatrices.

fome men much more pleafant than before, but to most men odious; and in divers other qualities, as particularly its confiftence, it will be much lefs folid and more friable than before; and if with a good microfcope we look upon the moulded parts of many cheefes, we shall quickly discover therein fome fwarms of little

animals, (the mites) furnished with variety of parts of differing fizes, shapes, textures, &c. and defery a yet greater diversity, both as to manifest qualities (nor probably is it inferiour as to occult ones) betwixt the mouldy part of the cheefe and the untainted, than the unaflifted eye could otherwife have discovered.

### ADVERTISEMENTS about the Enfluing SECTION II.

HE author would not have the reader think, that the following experiments are the fole ones, that he could have fet down to the fame purpofe with them. For they are not the only, that he had actually laid afide for this occafion, till judging the enfuing ones fufficient for his prefent fcope, he thought it fitter to referve others for those notes about the production of particular qua-lities, to which they feemed properly to be-Perhaps also it will be requisite for me long. (because fome readers may think the omission a little strange) to excuse my having lest divers particulars unmentioned in more than one of the enfuing experiments. And I confels, that I might eafily enough both have taken notice of more circumstances in them, and made far more reflexions on them, if I would have expatiated on the feveral experiments, according to the directions delivered in other \* papers. But though there, where it was my defign to give employment to the curiofity and diligence of as many votaries to nature, as (for want of better inftructions) had a mind to be fo fet on work, it was fit the proposed method should be fuitable; yet here, where I deliver experiments not fo much as part of natural hiltory, as inftances to confirm the hypothefes and difcourfes they are annexed to, it feemed needlefs and improper (if not impertinent) to fet down circumstances, cautions, inferences, hints, applications, and other particulars, that had no tendency to the fcope, for which the experiments were alledged.

AND as for the kind of experiments here made choice of, I have the lefs fcrupled to pitch upon chymical experiments rather than others on this occasion; not only because of those advantages, which I have ascribed to such experiments in the latter part of the + preface to my Specimens, but becaufe I have been encouraged by the fuccefs of the attempt made in those discourses. For as new as it was, when I made it four or five years ago, and as unufual a thing as it could feem to divers Atomifts and Cartefians, that I should take upon me to confirm and illustrate the notions of the Particularian philosophy (if I may so call it) by the help of an art, which many were pleafed to think cultivated but by illiterate operators or whimfical fanaticks in philosophy, and useful only to make medicines or difguife metals : yet thefe endeavours of ours met with much lefs opposition, than new attempts are most commonly fain to ftruggle with. And in fo fhort a time I have had the happiness to engage both

divers chymifts to learn and relifh the notions of the corpufcular philosophy, and divers eminent embracers of that to endeavour to illustrate and promote the new philosophy, by addicting themfelves to the experiments, and perufing the books of chymifts. And I acknowledge, it is not unwelcome to me to have been (in fome little measure) inftrumental to make the corpufcularian philosophy, affisted by chymiftry, preferred to that, which has fo long obtained in the fchools. For (not here to confider, which I elfewhere do, how great an advantage that philosophy hath of this, by having an advantage of it in point of clearnes) though divers learned and worthy men, that knew no better principles, have, in cultivating the Peripatetick ones, abundantly exercifed and difplayed their own wit; yet I fear they have very little, if at all, improved their reader's intellect, or enriched it with any true or ufeful knowledge of nature ; but have rather taught him to admire their fubtlety, than underftand hers. For to ascribe all particular phænomena, that feem any thing difficult, (for abundance are not thought fo, that are fo,) to fubstantial forms, and but nominally underftood qualities, is fo general and eafy a way of refolving difficulties, that it allows naturalists, without disparagement, to be very careless and lazy, if it do not make them fo; as in effect we may fee, that in about two thousand years fince Aristotle's time, the adorers of his physicks, at leaft by virtue of his peculiar principles, feem to have done little more than wrangle, without clearing up (that I know of) any myftery of nature, or producing any useful or noble' experiment : whereas the cultivators of the particularian philosophy, being obliged by the nature of their hypothesis, and their way of reafoning, to give the particular accounts and explications of particular phænomena of nature, are also obliged, not only to know the general laws and courfe of nature, but to inquire into the particular ftructure of the bodies they are conversant with, as that, wherein, for the most part, their power of acting and disposition to be acted on does depend. And in order to this, fuch inquirers must take notice of abundance of minute circumstances; and to avoid mistaking the caufes of fome of them, mult often make and vary experiments; by which means nature comes to be much more diligently and industriously studied, and innumerable particulars are difcovered and observed, which in the lazy Aristotelian way of philosophizing would not be heeded. But to return to that 6 M decade

Vol. II.

• Containing some advices and directions for the writing of an experimental natural history + The preface here mentioned, is that premised to the tract initiled, — Some Specimens of an Chymical Experiments applied to illustrate the notions of the Corpuscular Philosophy. -Some Specimens of an attempt to make decade of inftances, to which thefe advertifements are premifed; I hope I need not make an apology for making choice rather of chymical experiments, than others, in the fecond and concluding fection of the hiftorical part of the prefent treatife. But though I prefer that kind of inftances, yet I would not be thought to overvalue them in their kind, or to deny, that fome artifts may (for aught I know) be found, to whofe chymical arcana thefe experiments may be little better than trifles. Nor perhaps are thefe the confiderableft, that I my felf could eafily have communicated; (though thefe them-

felves would not be now divulged, if I would have been ruled by the diffuations of fuch, as would have nothing of chymical made common, which they think confiderable.) But things of greater value in themfelves, and of noble ufe in phyfick, may be lefs fit for our prefent purpofe, (which is not to impart medicinal, or alchymiftical proceffes, but illuftrate philofophical notions,) than fuch experiments as thefe; which, befides that they contain variety of phænomena, do not (for the most part) require either much time, or much charge, or much fkill.

## SECTION II.

## Containing the EXPERIMENTS.

### Experiment I.

TAKE good and clear oil of vitriol, and caft into it a convenient quantity of good camphire grofly beaten; let it float there a while, and, without the help of external heat, it will infenfibly be refolved into a liquor, which, from time to time, as it comes to be produced, you may, by fhaking the glafs, mingle with the oil of vitriol; whereunto you may by this means impart first a fine yellow, and then a colour, which though it be not a true red, will be of kin to it, and fo very deep, as to make the very mixture almost quite opacous. When all the camphire is perfectly diffolved by incorporating with the menftruum, if you hit upon good ingredients, and upon a right proportion, (for a flight mistake in either of them may make this part of the experiment mifcarry) you may probably obtain fuch a mixture, as I have more than once had ; namely, fuch a one, as not only to me, whole fenfe of fmelling is none of the dulleft, but alfo to others, that knew not of the experiment, feemed not at all to have an odour of the camphire. But if into this liquor you pour a due quantity of fair water, you will fee (perhaps not without delight) that, in a trice, the liquor will become pale, almost as at the first, and the camphire, that lay concealed in the pores of the menftruum, will immediately difclofe itfelf, and immerge in its own nature and priftine form of white floating and combustible camphire, which will fill not the phial only, but the neighbouring part of the air with its ftrong and diffusive odour.

Now the phænomena of this experiment may, befides the uses we elsewhere make of it, afford us several particulars pertinent to our present purpose.

I. For (first) we fee a lighter and confitent body brought by a comminution into particles of a certain figure, to be kept fwimming and mixed with a liquor, on which it floated before, and which is, by great odds, heavier than itfelf: fo that as by the folution of gold in *aqua regis* it appears, that the ponderoufeft of bodies, if it be reduced to parts minute enough, may be kept from finking in a liquor much lighter than itfelf; fo this experiment of ours manifest, what I know not whether hitherto men have proved, that the corpufcles of lighter bodies may be kept from emerging to the top of a much heavier liquor. Which inftance being added to that of the gold, may teach us, that when bodies are reduced to very minute parts, we muft as well confider their particular texture, as the received rules of the hydroftaticks, in determining whether they will fink, or float, or fwim.

II. THIS experiment alfo fhews, that feveral colours, and even a very deep one, may foon be produced by a white body and a clear liquor, and that without the intervention of fire or any external heat.

III. AND that yet this colour may, almost in the twinkling of an eye, be destroyed, and as it were annihilated; and the latitant whiteness, as many would call it, may be as fuddenly reftored by the addition of nothing but fair water, which has no colour of its own; upon whose account it might be furmised to be contrary to the perishing colour, or to heighten the other into a predominacy: nor does the water take into it felf either the colour it destroyed, or that it reftores. For

IV. THE more than femi-opacity of the folution of camphire and oil of vitriol does prefer ly vanifh; and that menftruum, with the water, make up (as foon as the camphorate corputeres come to be afloat) one transparent and colourlefs liquor.

V. AND 'tis worth noting, that upon the mixture of a liquor, which makes the fluid much lighter, (for fo water is in respect of vitriol) a body is made to emerge, that did not fo, when the fluid was much heavier. This experiment may ferve to countenance what we elfewhere argue against the schools, touching the controverly about miftion. For whereas though fome of them diffent, yet most of them maintain, that the elements always lofe their forms in the mixed bodies they conftitute : and though, if they had dexteroufly proposed their opinion, and limited their affertions to fome cafes, perhaps the doctrine might be tolerated; yet fince they are wont to propofe it crudely and univerfally, I cannot but take notice, how little it is favoured by his experiment; wherein even a mixed body (far fuch is camphire) doth in a further mistion re-
tain its form and nature, and may be immedi- liquor unfurnished with some of them; whereately fo divorced from the body, to which it as when the camphirate corpufcles had leifure was united, as to turn, in a trice, to the manifeft exercise of its former qualities. And this experiment being the eafieft inftance I have devised of the prefervation of a body, when it feems to be deftroyed, and of the recovery of a body to its former conditions, I defire it may be taken notice of, as an inftance I shall after have occasion to have recourse to and make use of.

VI. But the notableft thing in the experiment is, that odours fhould depend fo much upon texture; that one of the fubtleft and ftrongest-scented drugs, that the East it self, or indeed the world affords us, should fo foon quite lofe its odour, by being mixed with a body, that has fcarce, if at all, any fenfible odour of its own; and this, while the camphorate corpufcles furvive undeftroyed in a liquor, from whence one would think, that less subtile and fugitive bodies than they should eafily exhale.

VII. Nor is it much lefs confiderable, that fo ftrong and piercing a fcent as that of camphire should be, in a moment, produced in a mixture, wherein none of it could be perceived before, by fuch a liquor as water, that is quite devoid of any odour of its own : which fo eafy and fudden reftauration of the camphire to its native fcent, as well as other qualities, by fo languid a liquor as common water, doth likewife argue, that the union or texture of the two ingredients, the camphire and the oil of vitriol, was but very flight, upon which nevertheless a great alteration in point of qualities depended. And to confirm, that divers of the preceding phænomena depend upon the particular texture of the liquors imployed to exhibit them, I shall add, that if instead of oil of vitriol you cast the concrete into well-dephlegmed fpirit of nitre, you will obtain no red nor dark, but a transparent and colourles folution. And when to the above mentioned red mixture I put, inftead of fair water, about two or three parts of duely rectified fpirit of wine, there would enfue no fuch changes, as those formerly recited; but the spirit of wine, that diffolved the concrete, when it was by it felf, without lofing its diaphaneity, or acquiring any colour, did, when it diffolved the mixture, diffolve it with its new adventitious colour, looking like a grofs red wine, fomewhat turbid, or not yet well freed from its lees: fo that this colour appeared to refide in the mixture as fuch, fince neither of the two ingredients diffolved in, or mingled with the fpirit of wine, would have afforded that colour, or indeed any other. But if to this liquor, that looked like troubled wine, we poured a large proportion of fair water, the rednefs would immediately vanish, and the whole would, as to fense, become white throughout : I fay, as to fenfe, becaufe the whitenefs did not indeed appertain properly. to the whole mixture, but to a huge multitude of little corpufcles of the revived concrete, whereof fome or other, which at first swam confusedly to and fro, left no fensible portion of the

to emerge, as they foon did, they floated in the form of a white pouder or froth at the top of the liquor, leaving all the reft as clear and colourlefs as the common water.

Bur we have not yet mentioned all the use we defigned to make of our mixture; for by profecuting the experiment a little further, we made it afford us fome new phænomena.

VIII. For having kept the mixture in a moderately warm place, (which circumstance had perhaps no influence on the fuccefs,) and having diffilled it out of a glass retort, the event answered our expectation, and the liquor, that came over, had a fcent; which, though very ftrong, was quite differing both from that of the mixture, and that of the camphire; and in the remaining body, though the liquor and the camphire it confifted of, were either both transparent, or the one transparent as a liquor, and the other white, as transparent colourless bodies are wont to be made by contufion : yet the remaining mass, which amounted to a good part of the mixture, was not only opacous, but as black as coal, in fome places looking just like polished jet; which is the more confiderable, becaufe, that though vegetable substances, that are not fluid, are wont to acquire a blackness from the fire, yet neither do liquors, that have already been diftilled, obtain that colour upon rediftillation; neither have we, upon trial purpofely made, found, that camphire, exposed to fire in a retort, fitted with a receiver, (which was the cafe of the prefent experiment) would at all acquire a jetty colour, but would either totally ascend white, or afford flores and a caput mortuum (as a vulgar chymift would call the remains) of the fame colour, both in respect of one another, and in respect of the camphire.

IX. And our experiment afforded this notable phænomenon, that though oil of vitriol be a diffilled liquor, and though camphire be fovery fugitive a fubftance, that being left in the air it will of itfelf fly all away, and therefore phylicians and druggifts prefcribe the keeping it in linfeeds or millium, or other convenient bodies, to hinder its avolation; yet, by our experiment, its fugacity is fo reftrained, that not only the caput mortuum, newly mentioned, endured a good fire in the retort, before it was reduced to that pitchy fubitance we were lately mentioning ; but having taken fome of that substance out of the retort, and ordered it by a careful workman to be kept in a closely covered crucible during fome time in the fire, when it was brought me back, after the pot had been kept red-hot above half an hour, there remained a good quantity of the matter, brittle, without any finell of camphire, and as black as ordinary charcoal: fo much do the fixity and volatility of bodies depend upon texture.

#### Experiment II.

Mong those experiments of mine, Pyro-A philus, which tend to manifest, that new qualities may be produced in bodies, as the effects of new textures; I remember, fome years ago,

## Confiderations and Experiments touching

ago, I writ for a friend a whole fet of trials, that I had made about the changes I could produce in metals and minerals by the intervention of fublimate. But though the whole tract, wherein they are recited, might be pertinent enough to our prefent fubject, yet referving other paffages of it for other places, (efpecially for our notes upon those particular qualities, which they are most proper to illustrate,) it may at this time fuffice me to fend you a tranfcript of what that account contains relating to copper and filver, the one a mean and fugitive, and the other a noble and fixed metal. For those changes in colour, confistence, fulibleness, and other qualities, which you will meet with in these experiments, will afford us divers phænomena, to fhew what great changes may be made, even in bodies fcarce corruptible, by one or more of those three catholic ways of nature's working according to the corpufcular principles; namely, the accefs, the recefs, and the transposition of the minute particles of matter.

As for my method of changing the texture of copper, I confeis it hath oftentimes feemed strange to me, that chymists, plainly feeing the notable effect, that fublimate diftilled from antimony has upon that mineral, by opening it and volatilizing it, (as we fee it do in the making of what they are pleafed to call Mercurius vitæ) should not have the curiofity to try, whether or no fublimate might not likewise produce, if not the same, yet a confiderable change in other mineral bodies; there appearing no reason, or at least there having been none given, that I know of, why the referating operation (if I may fo fpeak) of fublimate fhould be confined to antimony. Upon these confiderations, we were invited to endeavour to fupply the neglect we had ob-ferved in chymifts of improving the experiment of Butyrum Antimonii : and though an indifpolition in point of health, which befel us before we had made any great progrefs in our inquiries, made us fo fhy of fumes of fublimate and minerals, that we neither did make all our trials fo accurately, nor profecute them fo far as we would have done, had we been to deal with more innocent materials; yet we fuppofe it will not be unwelcome to you to receive from us a naked, but faithful, narrative of our proceedings; being apt to think, that you will therein find inducements to carry on this experiment further than we have done, and to compleat what we have but begun.

FIRST then, we took half a pound of copper plates, of about an inch broad, and the thickness of a grain of wheat, (which we after found was too great) and of an arbitrary length; then cafting a pound of grofly beaten Venetian fublimate into the bottom of a fomewhat deep glass retort, we cast in the copper plates upon it, that the fumes of the fublimate might, in their afcenfion, be compelled to act upon the incumbent metal : and then placing this retort as deep as we well could in a fand furnace, and adapting to it a fmall receiver, we administred a gradual fire feven or eight hours, and at length for a while increased the heat, as much as we well could do in fuch a furnace.

The fuccefs of this operation was as follows.

I. THERE came little or no liquor at all over into the receiver, but the neck and upper part of the retort were candied on the infide, by reafon of the copious fublimat e adhering to them, which fublimate weighed above ten ounces : in the retort we found about two sunces and a quarter of running mercury, which had been fuffered to revive by the acid falts, which corroding the copper, forfook the quickfilver, whereto they had been in the fublitnate united.

2. UPON the increase of the fire there was plainly heard a noife, made by the melting matter in the retort, not unlike that of a boiling pot, or of vitriol, when, being committed to a calcining fire, it is first brought to flow. And this noife we found to be a more conftant circumftance of this experiment, than the revivification of part of the mercury contained in the fublimate : for upon another trial made with the former proportion of copper plates and fublimate, we observed, during a very long while, fuch a noife as hath been already mentioned; but the operation being finished, we fcarce found fo much as a few grains of running mercury either in the retort or receiver.

3. WE found the metalline lump in the bottom of the retort to have been increafed in weight fomewhat more than (though not half an ounce above) two ounces; fome of the copper plates, lying at the bottom of the mafs, retained yet their figure and malleablenefs, which we afcribe to their not having been thin enough to be fufficiently wrought upon by the fublimate: the others, which were much the greater number, had wholly loft their metalline form, and were melted into a very brittle lump which I can compare to nothing more fitly than a lump of good benjamin. For this mafs, though ponderous, was no lefs brittle, and being broken, appeared of divers colours, which feemed to be almost transparent, and in some places it was red, in others of a high and pleafant amber colour, and in other parts of it colours more darkifh and mixt might be life cerned.

4. But this strange mass, being broken into fmaller lumps, and laid upon a fheet of white paper in a window, was by the next morning, where-ever the air came at it, all covered with a lovely greenish blue, or rather bluish green, almost like that of the beft verdigreefe; and the longer it lay in the air, the more of the internal parts of the fragments did pafs into the fame colour: but the white paper, which in fome places they ftraned, feem dyed of a green colour inclining unto yellow. And here we had occafion to take notice of the infinuating fubtilty of the air; for having put some pieces of this cupreous gum (if I may fo call it) into a little box, to fhut out the air, which we have found it possible to exclude by other means, we found, that notwithftanding our care those included fragments were, as well as the reft already mentioned, covered with the powder as it were of viride æris.

5. WE must not on this occasion omit to tell you, that having the last year made fome trials in reference to this experiment, we obferved

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ferved in one of them, that fome little copperplates, from which fublimate had been drawn off, retained their priftine shape and metalline nature, but were whitened over like filver, and continued fo for divers' months; (though we cannot precifely tell you how long, having at length accidentally loft them.) And to try whether this whiteness were only superficial, we purpofely broke fome of these flexible plates, and found, that this filver colour had penetrated them throughout, and was more glorious in the very body of the metal, than on its furface; which made us fufpect, that the fublimate by us imployed had been adulterated with arfenick, (wherewith the fophifticators of metals are wont to make blanchers for copper, but not to mention, that the malleablenefs continued, which arfenick is wont to deftroy) we difcovered not by trial, that the fublimate was other than fincere.

6. In this metalline gum the body of the copper appeared fo changed and opened, that we were invited to look upon fuch a change as no ignoble experiment, confidering the difficulty, which the best artists tell us there is, and which those, that have attempted it, have found; I fay, not to unlock the fulphur of Venus, but to effect lefs changes in its texture, than was hereby made. For this gum, cast upon a quick coal and a little blown, will partly melt and flow like rofin, and partly flame and burn like a fulphur, and with a flame fo lafting, if it be rekindled as often as it leaves off burning, that we observed it, not without fome wonder; and fo inflammable is this opened copper, that being held to the flame of a candle or a piece of lighted paper, it would almost in a moment take fire, and fend forth a flame like common fulpur, but only that it feemed to us to incline much more to a greenish colour, than the bluer flame of brimstone is wont to do.

To these phænomena of our experiment, as it was made with copper, my notes enable me to fubjoin fome others, exhibited, when he made it with fublimate and filver.

THERE were taken of the purest fort of coined filver we could get, half a fcore of thin plates, on which was caft double the weight of fublimate in a fmall and ftrongly-coated retort. This matter being fublimed in a naked fire, we found, (having broken the veffel) that the fublimate was almost totally ascended to the top and neck of the retort; in the latter of which, appeared in many places fome revived mercury; in the bottom of the retort we found a little fluxed lump of matter, which it was fcarce possible to separate from the glass; but having, with much ado, divorced them, we found this mass to be brittle, of a pale yellowish colour, of near about the weight of the metal, on which the fublimate had been caft. And in the thicker part of this lump there appeared, when it was broken, fome part of the filver plates, which, though brittle, feemed not to have been perfectly diffolved. This refin of filver did, like that of copper, but more flowly, imbibe the moisture of the air, and within about twenty-four hours, was covered

with a fomewhat greenish dust, concerning which we durft not determine, whether it proceeded from that mixture of copper, which is generally to be met with in coined filver, or from the compounded metal. For the more curious fort of painters do, as they inform us, by corroding coined filver with the fretting fteams of faline bodies, or with corrofive bodies themselves, turn it into a fine kind of azure, as we may elfewhere have opportunity more particularly to declare. I shall now only add, that fome fmall fragments of our refin being caft upon red-hot coals, did there wafte themfelves in a flame, not very differing in colour from that of the former mentioned refin of copper, but much more durable, than would have been eafily expected from fo fmall a quantity of matter.

THIS is all the account I can give you of our first trial; but suspecting, that the copper wont to be mixed as an alloy with our coined filver might have too much influence on the recited event, coming afterwards into a place, where we could procure refined filver, we took an ounce of that, and having laminated it, we cast it upon twice its weight of beaten sublimate, which being driven away from it with a fomewhat ftrong fire, we took out of the bottom of the glafs retort a lump of matter, which in fome places, where it lay next the glafs, was as it were filvered over very finely, but fo very thinly, that the thickness of the filver fcarce equalled that of fine white paper; the rest of the metal (except a little, that lay undiffolved almost in the middle of the mass, because, as we supposed, the plates had not been beaten, till they were fufficiently and equally thin) having been, by the faline part of the fublimate, that fluck to it, colliquated into a mafs, that looked not at all like filver, or fo much as any other metal or mineral.

AND it is remarkable, that though filver be a fixed metal, and accounted indeftructible, yet it should by fo slight an operation, and by but about a quarter of its weight of additament, (as appeared by weighing the whole lump) be fo ftrangely difguifed, and have its qualities fo altered.

For (first) though an eminent whiteness be accounted the colour, which belongs to pure filver, and though beaten fublimate be alfo eminently white; yet the mass we are speaking of was partly of a lemon or amber colour, or a deep amethyftine colour, and partly of fo dark an one, as it feemed black: and it was pretty, that fometimes in a fragment, that feemed to be one continued and entire piece, the upper part would be of a light yellow, which abruptly ending, the lower was of a colour fo obfcure, as fcarce to challenge any name diftinct from black.

NEXT, Whereas filver is one of the most opacous bodies in nature, and fublimate a white one, the produced mais was in great part transparent, though not like glass, yet like good amber.

THIRDLY, The texture of the filver was exceedingly altered; for our mass, instead of being malleable and flexible, as that metal is 6 N verv

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very much, appeared, if you went about to cut it with a knife, like horn, yet otherwife eafily apt to crack and break, though not at all to bend. Iintle refolved falt of tartar upon the folution of an orange-tawny colour; but dropping the fame

FOURTHLY, Whereas filver will endure ignition for a good while, before it be brought to fufion, our mixture will eafily melt, not only upon quick coals, but in the flame of a candle; but this refin, or gum (if I may fo call it) of our fixed metal did not, like that we formerly defcribed of copper, tinge the flame of a candle, or produce with the glowing coals, on which it is laid, either a green or bluifh colour.

AND, Pyrophilus, to difcover, how much these operations of the sublimate upon copper and filver depend upon the particular textures of thefe bodies, I took two parcels of gold, the one common gold thinly laminated, and the other very well refined, and having caft each of these in a diffinct urinal upon no lefs than thrice its weight of grofly beaten fublimate, I caufed this last named substance to be in a fandfurnace elevated from the gold, but found not, that either of the two parcels of that metal was manifestly altered thereby: whether in case the gold had been reduced to very minute particles, fome kind of change (perhaps, if any, differing enough from those lately recited to have been made in the copper and the filver) might have been made in it, I am not fo abfolutely certain; but I am confident, that by what I referve to tell you hereafter of fublimates operation upon fome other minerals, especially tin, it will appear, that that operation depends very much upon the particular texture of the body, from whence that fublimate is elevated.

BEFORE I difmifs this fubject, *Pyrophilus*, I muft not conceal from you, that in the papers, whence thefe experiments made with fublimate have been transcribed, I annexed to the whole difcourse a few advertisements, whereof the first was, that I was reduced in those experiments to imploy, for want of a better, a fandfurnace, wherein I could not give fo ftrong a fire as I defired; which circumstance may have had fome influence upon the recited phænomena; and among other advertisements there being one, that will not be impertinent to my present defign, and may possibly afford a not unfuccessful hint, I shall subjoin it in the words, wherein I find it delivered.

THE next thing, of which I am to advertife you, is this, that this experiment may probably be further improved by imploying about it various and new kinds of fublimate; and that feveral other things may be fublimed up together either with crude mercury or with common fublimate, he, that confiders the way of making vulgar fublimate, will not, I fuppofe, deny. To give you only one inftance, I shall inform you, that, having caufed about equal parts of common fublimate and fal armoniack to be well powdered and incorporated, by fubliming the mixture in ftrong and large urinals placed in a fand-furnace, we obtained a new kind of fublimate, differing from the former, which we manifested ad oculum, by diffolving a little of it and a little of common fublittle resolved salt of tartar upon the solution of common fublimate, it immediately turned of an orange-tawny colour; but dropping the fame liquor upon the folution of the armoniack fublimate, if I may fo call it, it prefently turned into a liquor, in whitenefs refembling milk. And having from four ounces of copper-plates drawn fix ounces of this new fublimate after the already often recited manner, we had indeed in the bottom of the retort a cupreous refin, not much unlike that, made by copper and common fublimate; and this refin did, like the other, in the moift air foon begin to degenerate into a kind of verdigreefe. But that, which was fingular in this operation, was, that not only fome of the fublimate had carried up, to a good height, enough of the copper to be manifeftly coloured by it of a fine bluish green, but into the receiver there was paffed near an ounce of liquor, that fmelt almost like spirit of fal armoniack, and was tincted like the fublimate, fo that we supposed the body of the Venus to have been better wrought upon by this, than by the former fublimate. And yet I judged not this way to be the most effectual way of improving common fublimate, being apt to think, upon grounds not now to be mentioned, that it may by convenient liquors be fo far enriched and advanced, as to be made capable of opening the compact body of gold it felf, and of producing in it fuch changes, (which yet perhaps will enrich but men's underftandings) as chymifts are wont very fruitlefly to attempt to make in that almost indeftructible metal. But of this, having now given you a hint, I dare here fay no more.

#### Experiment III.

HERE is, Pyrophilus, another experiment, which many will find more eafy to be put in practice, and which yet may, as to filver, be made a kind of fuccedaneum to the former, and confequently may ferve to fhew, how the like qualities in bodies may be effected by differing ways, provided a like change of texture be produced by them. Of this I shall give you an example in that preparation of filver, that fome chymifts have called Luna Cornea, which I shall not scruple to mention particularly, and apply to my prefent purpose; because though the name of Luna Cornea be already to be met with in the writings of fome alchymists, yet the thing itself, being not used in physick, is not wont to be known by those, that learn chymistry in order to phyfick; and the way that I use in making it is differing from that of alchymifts, being purpofely defigned to fhew fome notable phænomena, not to be met with in their way of proceeding.

WE take then refined filver, and having beaten it into thin plates, and diffolved it in about twice its weight of good aqua fortis, we filtrate it carefully to obtain a clear folution, (which fometimes we evaporate further, till it fhoot into cryftals, which we afterwards dry upon brown paper with a moderate heat.)

UPON the abovementioned folution we drop good spirit of falt, till we find, that it will no more

more curdle the liquor it falls into, (which will not happen fo foon, as you will be apt at first to imagine;) then we put the whole mixture in a glais funnel lined with cap-paper, and letting the moifture drain through, we dry with a genzle heat the fubstance, that remains in the filtre, first washing it (if need be) from the looily adhering falts, by letting fair water run through it feveral times, whilft it yet continues in the filtre. This fubstance being well dried, we put it into a glafs phial, which being put upon quick coals first covered with ashes, and then freed from them, we melt the contained fubiliance into a mass, which, being kept a while in fusion, gives us the Luna Cornea we are now to confider.

IF to make this factitious concrete, we first reduce the filver into crystals, and afterwards proceed with spirit of falt, as we have just now taught you to do with the folution, we have the exceedingly opacous, malleable, and hardly fufible body of filver, by the convenient interpolition of some faline particles, not amounting to the third part of the weight of the metal, reduced into crystals, that both fhoot in a peculiar and determinate figure, differing from those of other metals, and also are diaphanous and brittle, and by great odds more eafily fulible than filver it felf, befides other qualities, wherein having elsewhere taken notice, that these crystals differ both from filver and from aqua fortis, we shall not now infift on them, but pass to the qualities, that do more properly belong to the change of the folution of filver into Luna Cornea.

FIRST then we may observe, that though fpirit of falt be an highly acid liquor, and though acid liquors and alkalies are wont to have quite contrary operations, the one precipitating what the other would diffolve, and diffolving what the other would precipitate; yet in our case, as neither oil of tartar *per deliquium*, nor spirit of falt will diffolve filver, so both the one and the other will precipitate it; which I desire may be taken notice of against the doctrine of the vulgar chymists, and as a proof, that the precipitation of bodies depends not upon acid or alkalizate liquors as such, but upon the texture of the bodies, that happen to be confounded.

2. WE may here observe, that whiteness and opacity may be immediately produced by liquors, both of them diaphanous and colourless.

3. THAT, on the other fide, a whitepowder, though its minute parts appear not transparent, like those of beaten glass, refin,  $\mathfrak{Sc.}$  which, by comminution, are made to seem white, may yet, by a gentle heat, be presently reduced into a mass indifferently transparent, and not at all white, but of a fair yellow.

4. WE may observe too, that though filver require fo strong a fire to melt it, and may be long kept red-hot, without being brought to fusion; yet by the affociation of some faline particles conveniently mingled with it, it may be made so fusible, as to be easily and quickly melted, either in a thin phial, or at the flame of a candle, where it will flow almost like wax.

5. IT may also be noted, that though the lu-

nat folutions and the fpirit of falt would, either of them apart, have readily diffolved in water; yet when they are mingled, they do, for the most part, coagulate into a fubftance, that will lie undiffolved in water, and is fcarce, if at all, foluble either in aqua fortisor in fpirit of falt.

6. AND remarkable it is, that the body of filver being very flexible and malleable, (efpecially if the metal be, as ours was, refined) it fhould yet, by the addition of fo finall a proportion of falt, (a body rigid and brittle) as is affociated to it in our experiment, be made of a texture fo differing from what either of its ingredients was before, being wholly unlike either a falt or a metal, and very like in texture to a piece of horn. And to fatisfy my felf how much the toughness of this metalline horn depended upon the texture of the compo*filum*, refulting from the refpective textures of the feveral ingredients, I precipitated a folution of filver with the diffilled faline liquor commonly called oil of vitriol, inftead of fpirit of falt; and having washed the precipitate with common water, I found, agreeably to my conjecture, that this precipitate, being fluxed in a moderate heat, afforded a mass, that looked like enough to the concrete we have been difcourfing of, but had not its toughnefs, being brittle enough to be eafily broken in pieces. But the two confiderablest phænomena of our experiment do yet remain unmentioned.

For, 7thly, it is odd, that whereas a folution of filver is, as we have often occasion to note, the bitterest liquor we have ever met with, and the spirit of falt far source than either the sharpest vinegar, or even the spirit of it, thefe two fo ftrongly and offenfively tafted liquors should be fo easily and speedily, without any other thing to correct them, be reduced into an inlipid fubstance, (at least fo far infipid, that I have licked it feveral times with my tongue, without finding it otherwife, though perhaps with much rolling it to and fro in the mouth, it may at length afford fome unpleasant tafte, but exceedingly different from that of either of the liquors, that composed it:) and this, though the falts, that made both the filver and the precipitating fpirit fo ftrongly tafted, remain affociated with the filver.

8. And lastly, it is very strange, that though the faline corpufcles, that give the efficacy both to good aqua fortis and the like fpirit of falt, be not only fo volatile, that they will eafily be diffilled with a moderate fire, but so fugitive, that they will in part fly away of themselves in the cold air, (as our noses can witnefs to our trouble, when the phials, that contain fuch liquors, are unftopped;) yet by virtue of the new texture they acquire by affociating themfelves with the corpufcles of the filver and with one another, these minute particles of falt lofe fo much of their former lightnefs, and acquire fuch a degree of fixednefs, that they will endure melting with the metal they adhere to, rather than suffer themselves to be driven away from it. Nor do I remember, that when I melted this mass in a thin phial, I could perceive any fensible evaporation of the matter: nay, having afterwards put a parcel of

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it upon a quick coal, though that were blown to intend the heat; yet it fuffered fusion, and fo ran off from the coal, without appearing, when it was taken up again, to be other than Luna Cornea, as it was before.

#### Experiment IV.

AM now, Pyrophilus, about to do a thing, contrary enough both to my cuftom and inclination; that is, to difcourfe upon the phænomena of an experiment, which I do not teach you to make. But fince I cannot as yet, without fome breach of promife, plainly difclofe to you what I must now conceal, your equity aisures me of your pardon. And as because the qualities of the falt I am to speak of are very remarkable, and pertinent to my prefent purpose, I am unwilling to pass them by unmentioned; fo I hope, that, notwithstanding their being ftrange, I may be allowed to difcourfe upon them to you, who, I prefume, know me too well to fulpect I would impofe upon you in matters of fact, and to whom I am willing (if you defire it) to fhew the anomalous falt it felf, and ocular proofs of the chief properties I afcribe to it.

I SHALL not then foruple to tell you, that difcourfing one day with a very ingenious tra-veller and chymift, who had had extraordinary opportunities to acquire fecrets, of a certain odd falt I had thought upon and made, which was of fo differing a kind from other falts, that though I did not yet know what feats I should be able to do with it, yet I was confident it must have noble and unufual operations: this gentleman, to requite my franknefs, told me, that I had lighted on a greater jewel than perhaps I was aware of; and that if I would follow his advice, by adding fomething, that he named to me, and profecuting the preparation a little further, I fhould obtain a falt exceedingly noble. I thanked him, as I had caufe, for his advice, and when I had opportunity, followed it. And though I found the way of making this falt fo nice and intricate a thing, that if I would, I could fcarce eafily defcribe it, fo as to enable most men to practife it; yet having once made it, I found, that befides fome of the things I had been told it would perform, I could do divers other things with it, which I had good caufe to believe the gentleman of whom I was fpeaking did not think of; and I doubt not, but I fhould have done much more with it, if I had not unfortunately loft it foon after I had prepared it.

SEVERAL of the phænomena I tried to produce with it, which are not fo proper for this place, are referved for another; but here I fhall mention a few, that best fit my prefent purpofe.

FIRST then, though the feveral ingredients, that composed this falt, were all of them fuch, as vulgar chymifts must, according to their principles, look upon as purely faline, and were each of them far more falt than brine, or more four than the strongest vinegar, or more ftrongly tasted than either of those two liquors; yet the compound, made up of only fuch bodies, is fo far from being eminently falt, or

four, or infipid, that a stranger being asked what tafte it had, would not fcruple to judge it rather fweet, than of any other tafte; though its fweetnefs be of a peculiar kind, as there is a difference even among bodies fweet by nature; the fweetnefs of fugar being diverfe from that of honey, and both of them differing from that of the fweet vitriol of lead. And this is the only inftance I remember I have hitherto met with of falts, that, without the mixture of infipid bodies, compose a substance really fweet. I fay, really fweet, becaufe chymifts oftentimes term the calces of metals, and other bodies dulcified, if they be freed from all corrolive falts and tharpness of tafte, fweet, though they have nothing at all of politive fweetnefs in them; and by that licence of fpeaking do often enough impose upon the unskilful.

ANOTHER thing confiderable in our anomalous falt is, that though its odour be not either strong or offensive, (both which that of volatile falts is wont to be;) yet if it be a lit-tle urged with heat, fo as to be forced to evaporate haftily and copioufly, I have known fome, that have been used to the powerful ftink of aqua fortis, diftilled urine, and even fpirit of fal armoniack itfelf, that have complained of this fmell as more ftrong, and upon that account more unfupportable than thefe themfelves: and yet when these fumes settle again into a falt, their odour will again prove mild and inoffenfive, if not pleafant.

THIRDLY, Where as all the volatile and acid and lixiviate falts, that we know of, are of fo determinate and specificated a nature, if I may fo fpeak, that there is no one fort of the three, but may be deftroyed by fome one or other of the other two falts, if not by both; as spirit of urine, which is a volatile falt, being mingled with fpirit of falt or aqua fortis or almost any other ftrong and acid fpirit, will make a great ebullition, and lofe its peculiar tafte, and feveral of its other qualities; and, on the other file, falt of tartar and other alkalies, (that is, al., produced by incineration of mixed bodyfalt of tartar and other alkalies, (that is, will be deftroyed with ebullition by aqua for fpirit of falt, or almost any other strong spirit of that family: and fpirit of falt, aqua fortis, &c. will be (as they fpeak) deftroyed both by animal volatile falts, and by the fixed falts of vegetables; that is, will make an effervescence with either fort of falts, and compose with them a new liquor or falt, differing from either of the ingredients, and, as to tafte, fmell, odour, and divers other qualities, more languid and degenerous: whereas, I fay, each of these three families of falts may be easily deftroyed by the other two, our anomalous falt feems to be above the being thus wrought upon by any of all the three, and is the only body I know; (which is no fmall privilege, or tather prerogative:) For I did not find, that a folution of it, made with as little water as I could, which is the way whereby we ufually make it fluid, would make any ebullition either with oil of tartar per deliquium, or spirit of sal armoniack, or strong spirit of salt, o even oil of vitriol, but would calmly and it Tentiy

lently mix with these differing liquors, and and water, on the other fide, diffolves many, continue as long as I had patience to look upon them, without being precipitated by them. But this is not the only way I employed, to examine, whether our falt belonged to any of the three abovementioned comprehensive families of falts. For I found not, that the ftrongest folution of it would turn fyrup of violets either red, as acid fpirits do, or green, as both fixed and volatile falts will do. Nor would our folution turn a clear one of fublimate made in common water either white, as spirit of urine, fal armoniack, or others of the fame family, or into an orange-tawny, like falt of tartar, and other alkalies; but left the folution of fublimate transparent, without giving it any of these colours, mingling itfelf very kindly with it, as it had done with the four lately mentioned li-And to fatisfy my felf a little further, quors. I not only tried, that an undifcoloured mixture of fyrup of violets and our folution would immediately be turned red by two or three drops of fpirit of falt, or green by as much oil of tartar; but to profecute the experiment, I let fall a drop or two of a mixture made of our anomalous folution, and fpirit of falt well shaken <sup>3</sup>together, upon fome fyrup of violets; which was thereby immediately turned red, and a <sup>1</sup> little of the fame anomalous folution, being fhaken together with oil of tartar per deliquium, turned another parcel of the fame fyrup of violets into a delightful green; which, happening as I expected, feemed to argue, that our folution, though as to fense it were exquisitely mingled in the feveral mixtures, to which I had put it, did, as it left them their undeftroyed refpective natures, retain its own: and yet this falt is fo far from being a languid or an infignificant thing, that aqua fortis, and oil of vitriol themfelves, as operative and as furious liquors as they are, are unable in divers cafes to make fuch folutions, and perform fuch other things, as our calm but powerful menftruum can, though but flowly, effect.

FOURTHLY, Though this falt be a volatile one, and requires no ftrong heat to make it fublime into finely figured crystals without a remanence at the bottom; yet being diffolved in liquors, you may make the folution, if need be, to boil, without making any of the falt fublime up, before the liquor be totally or almost totally drawn off; whereas the volatile falt of urine, blood, hartshorn, &c. are wont to ascend before almost any part of the liquor they are diffolved in, which is in many cafes very inconvenient.

AND though this be a volatile falt, yet I remember not, that I have observed any fixed falt, (without excepting falt of tartar itfelf) that runs near fo foon per deliquium, as this will do; but by abstraction of the adventitious moifture, it is eafily reftored to its former faline form, and yet differs from falt of tartar, not only in fixedness and taste, and divers other qualities, but also in this, that, whereas falt of tartar requires a vehement fire to flux it, a gentler heat, than one would eafily imagine, will melt our falt into a limpid liquor.

AND whereas spirit of wine will dissolve some bodies, as fanderick, maftick, gum-lac, &c. Vol. II.

that fpirit of wine cannot, and oils will diffolve fome, for which neither of the other liquors are good folvents; our falt will readily diffolve both in fair water, in the highest rectified spirit of wine, (and that fo little, as not to weigh more than the falt) and in chymical oils themfelves, with which it will affociate itfelf very strictly, and perhaps more too, than I have yet found any other confiftent falt to do.

#### Experiment V.

THE experiment I am, Pyrophilus, now about to deliver, though I have not yet had opportunity to perfect what I defigned, when fome notions, that I have about fire and falt, fuggested it to me, is yet such, as may far more clearly, than almost any of the experiments commonly known to chymifts, ferve to fhew us, how near to a real transmutation those changes may prove, that may be effected even in inanimate, and, which is more, fcarce corruptible bodies, by the recess of fome particles, and the access of some others, and the new texture of the refidue. The experiment I have made feveral ways, but one of the lateft and best I have used is this: Take one part of good fea-falt well dried and powdered, and put to it double its weight of good aqua fortis or spirit of nitre; then having kept it (if you have time) for some while in a previous digestion, distil it over with a flow fire in a retort or a low body, till the remaining matter be quite dry, and no more: for this fubstance, that will remain in the bottom of the glafs, is the thing, that is fought for.

THIS operation being performable in a moderate fire, and the bodies themfelves being almost of an incorruptible nature, one would fcarce think, that fo flight a matter should produce any change in them; but yet I found, as I expected, these notable mutations of qualities effected by fo unpromifing a way.

For in the first place, we may take notice, that the liquor, that came over, was no longer an aqua fortis, or spirit of nitre, but an aqua regis, that was able to diffolve gold; which aqua fortis will not meddle with, and will not diffolve filver, as it would have done before; but will rather, as I have purpofely tried, precipitate it out of aqua fortis, if that menstruum have already diffolved it. But this change belonging not fo properly to the fubftance it felf I was about to confider, I shall not here infift on it.

2. THEN, the talte of this substance comes by this operation to be very much altered. For it hath not that ftrong faltnefs, that it had before, but taftes far milder; and though it telish of both, affects the palate much more like faltpetre, than like common falt.

3. NEXT, whereas this laft-named body is of very difficult fusion, our factitious falt imitates falt-petre in being very fufible; and it will, like nitre foon melt, by being held in the flame of a candle.

4. But to proceed to a more confiderable phænomenon, it is known, that sea-salt is a body, that doth very much refift the fire; when once, by being brought to fusion, it hath been 6 O forced

## Confiderations and Experiments touching

forced to let go that windy fubstance, that makes unbeaten falt crackle in the fire, and fo by blowing it accidentally increase it. It is alfo known, that acid fpirits, as those of falt, vitriol, nitre, vinegar, &c. are not only not inflammable themfelves, but hinderers of inflammation in other bodies; and yet my conjecture leading me to expect, that by this operation I should be able to produce out of two uninflammable bodies a third, that would be ea-fily inflammable, I found upon trial not only that fmall lumps of this fubftance, caft upon quick and well-blown coals, though they did not give fo blue a flame as nitre, did yet, like it, burn away with a copious and vehement flame. And, for further trial, having melted a pretty quantity of this transmuted fea-falt in a crucible, by cafting upon it little fragments of well-kindled charcoal, it would, like nitre, prefently be kindled, and afford a flame fo vehement and fo dazling, that one, that had better eyes than I, and knew not what it was, complained, that he was not able to fupport the splendour of it. Nor were all its inflammable parts confumed at one deflagration : for by cafting in more fragments of well-kindled coal, the matter would fall a puffing, and flame afresh for several times confecutively, according to the quantity, that had been put into the crucible.

5. But this it felf was not the chief difcovery I defigned by this experiment. For I pretended hereby to devife a way of turning an acid falt into an alkali, which feems to be one of the greatest and difficultest changes, that is rationally to be attempte among durable and inanimate bodies. For it is not unknown to fuch chymifts, as are any thing inquilitive and heedful, how vaft a difference there is between acid falts, and those, that are made by the combuftion of bodies, and are fometimes called fixed, fometimes alkalizate. For whereas ftrong lixiviums (which are but ftrong folutions of alkalies) will readily enough diffolve common fulphur, and divers other bodies abounding with fulphur, even those highly acid liquors, aqua fortis and aqua regis, though fo corrofive, that one will diffolve filver and the other gold itself, will let brimstone lie in them undiffolved I know not how long; though fome fay, that in process of time there may be fome tincture drawn by the menftruum from it, which yet I have not feen tried, and though it were true, would yet fufficiently argue a great disparity betwixt those acid spirits and ftrong alkalizate folutions, which will fpeedily diffolve the very mass of common fulphur. Befides, it is observed by the inquisitive chymists, nor does my experience contradict it, that the bodies, that are diffolved by an acid menftruum, may be precipitated by an alkalizate; and on the contrary, folutions made by the latter may be precipitated by the former. Moreover, as litharge diffolved in fpirit of vinegar will be precipitated by the oil of tartar per deliquium, or the folution of its falt; and, on the contrary, fulphur or antimony diffolved in fuch a folution will be precipitated out of it by the fpirit of vinegar, or even common vinegar: Moreover, acids and alkalizates do alfo differ

exceedingly in tafte, and in this greater difparity, that the one is volatile, and the other fixed, befides other particulars not neceffary here to be infifted on. And indeed if that were true, which is taught in the fchools, that there is a natural enmity, as well as difparity betwixt fome bodies, as between oily and waterish ones, the chymists may very speciously teach, (as fome of them do) that there is a strange contrariety betwixt acid and alkalizate falts; as when there is made an affusion of vil of tartar upon aqua regis or aqua fortis, to precipitate gold out of the one, and filver out of the other, their mutual hoftility feems manifeftly to fhew itfelf, not only by the noife, and heat, and fume, that are immediately excited by their conflict, but by this most of all, that afterwards the two contending bodies will appear to have mutually deftroyed one another, both the four fpirit and the fixed falt having each loft its former nature in the scuffle, and degenerated with its adverfary into a certain third fubstance, that wants feveral of the properties both of the four fpirit and the alkali. Now to apply all this to the occafion, on which I mentioned it, how diftant and contrary foever the more inquifitive of the latter chymifts take acid and fixed falts to be; yet I fcarce doubted, but that, by our experiment, I should from acid falts obtain an alkali; and accordingly having, by cafting in feveral bits of well-kindled coal, excited in the melted mass of our transmuted falt, as many deflagrations as I could, and then giving it a pretty ftrong fire to drive away the reft of the more fugitive parts, I judged, that the remaining mass would be (like the fixed nitre I have elfewhere mentioned) of an alkalizate nature; and accordingly having taken it out, I found it to taste, not like sea-falt, but fiery enough upon the tongue, and to have a lixiviate relifh. I found too, that it would turn fyrup of violets into a greenish colour, that it would precipitate a limpid folution of fublimate, made in fair water, into an orange-tawny powder. I found, that it would, like other fixed falts, produce an ebullition with acid fpirits, and even with fpirit of falt it felf, and concoagulate with them. Nor are these themfelves all the ways I took to manifest the alkalizate nature of our transmuted fea-falt.

I DID indeed confider at first, that it might be fufpected, that this new alkalizateness might proceed from the ashes of the injected coals, the ashes of vegetables generally containing in them more or lefs of a fixed falt. But when I confidered too, that a pound of charcoal, burned to ashes, is wont to yield fo very little falt, that the injected fragments of coal (though they had been, which they were not) quite burned out in this operation would fcarce have afforded two or three grains of falt, (perhaps not half fo much) I faw no reason at all to believe, that in the whole mass I had obtained, (and / which was all, that was left me of the fea-falt, I had first imployed,) it was nothing but fo inconfiderable a proportion of afhes, that exhibited all the phænomena of an alkali.

AND for further confirmation both of this, and what I faid a little before, I fhall add, that that to fatisfy my felf yet more, I poured upon a pretty quantity of this lixiviate falt a due proportion of aqua fortis, till the hiffing and ebullition ceafed, and then leaving the fluid mixture for a good while to coagulate, (which it did very flowly) I found it at length to fhoot into faline cryftals; which, though they were not of the figure of nitre, did yet, by their inflammability and their bignefs, fufficiently argue, that there had been a conjunction made betwixt the nitrous fpirit, and a confiderable proportion of alkali.

I confidered also, that it might be suspected, that in our experiment it was the nitrous corpufcles of the aqua fortis, that, lodging themfelves in the little rooms deferted by the faline corpufcles of the fea-falt, that paffed over into the receiver, had afforded this alkali; as common falt-petre, being handled after fuch a manner, would leave in the crucible a fixt or alkalizate falt. But to this I answer, that as the fea-falt, which was not driven over by fo mild a diffillation, and feemed much a greater part than that which had paffed over, was far from being of an alkalizate nature; fo the nitrous corpufcles, that are prefumed to have flaid behind, were, whilft they composed the spirit of nitre, of an highly volatile and acid nature, and confequently of a nature directly opposite to that of alkalies. And if by the addition of any other fubstance, that were no more alkalizate than fea-falt, an alkali could be obtained out of fpirit of nitre of aqua fortis, the producibleness of an alkali out of bodies of another nature might be rightly thence inferred : fo that however it appears, that by the intervention of our experiment, two fubstances, that were formerly acid, are turned into one, that is manifeftly of an alkalizate nature; which is that we would here evince.

Perhaps it may, *Pyrophilus*, be worth while to fubjoin, that to profecute the experiment by inverting it, we drew two parts of ftrong fpirit of falt from one of purified nitre, but did not obferve the remaining body to be any thing near fo confiderably changed as the feafalt, from which we had drawn the fpirit of nitre; fince though the fpirit of falt, that came over, did (as we expected) bring over fo many of the corpufcles of the nitre, that being heated, it would readily enough diffolve foliated gold; yet the falt, that remained in the retort, being put upon quick coals, did flafh away with a vehement and halituous flame, very like that of common nitre.

#### Experiment VI.

I Come now, *Pyrophilus*, to an experiment, which, though in fome things it be of kin to that, which I have already taught you concerning the changing of fea-falt by aqua fortis, will yet afford us divers other inflances, to fhew, how upon the change of texture in bodies there may arife divers new qualities, efpecially of that fort, which, becaufe they are chiefly produced by chymiftry, and are wont to be confidered by chymifts, if not by them only, may in fome fenfe be called chymical.

THE body, which, partly whilft we were

\* See the Sceptical Chymift.

preparing it, and partly when we had prepared it, afforded us thefe various phænomena, either is the fame, that *Glauberus* means by his *fal mirabilis*, or at leaft feems to be very like it : and whether it be the fame or no, its various and uncommon properties make it very fit to have a place allowed it in this treatife; though of the many trials I made with it, I can at prefent find no more among my loofe papers, than that following part of it, that I wrote fome years ago to an ingenious friend, who I know will not be difpleafed, if, to fave my felf fome time and the trouble of examining my memory, I annex the following tranfcript of it.

[To give you a more particular account of what I writ to you from Oxford of my trials about Glauber's falt, though I dare not fay, that I have made the felf-fame thing, which he calls his fal mirabilis, becaufe he has defcribed it fo darkly and ambiguoufly, that it is not eafy to know with any certainty what he means; yet whether or no I have not made falt, that, as far as I have yet tried it, agrees well enough with what he delivers of his, and therefore is like to prove either his fal mirabilis, or almoft as good a one, I fhall leave you to judge by this fhort narrative.

THE strange things, that the industrious Glauber's writings have invited men to expect from his fal mirabilis, in cafe he be indeed poffeffed of fuch a thing, and the enquiries of divers eminent men, who would fain learn of me what I thought of its reality and nature, invited me, the next opportunity I got, to take into my hands his Pars altera miraculi mundi, whole title you know promiles a defcription of this *fal artis mirificum*, as he is pleased to call it. But, I confess, I did not read it near all over, becaufe a great part of it is but a transcription of feveral intire chapters out of Paracelsus, and I perceived, that much of the reft did, according to the cuftom of chymical writings, more concern the author than the fubjects : wherefore looking upon his procefs of making his fal mirabilis, I foon perceived he had no mind to make it common, fince he only bids us upon two parts of common falt diffolved in common water to pour A, without telling us what that A is. Wherefore reading on in the fame procefs, and finding, that he tells us, that with B (which he likewife explains not at all, nor determines the quantity of it) one may make an aqua fortis, it prefently called into my mind, that fome years before having had occafion to make many trials, mentioned in other tracts of mine, with oil of vitriol and falt-petre, I did among other things make a red spirit of nitre, by the help only of oil of vitriol: Remembring this, I fay, I reforted to one of my Carneades's dialogues\*, and reviewing that experiment, as I have fet it down, I concluded, that though I had not diffolved the falt-petre in water, as Glauber doth his common falt; yet fince on the other fide I made use of external fire, it was probable I might this way also get a nitrous fpirit, though not fo ftrong. And though by calling the liquor, that must make an aqua fortis, B; whereas he had called that, which is to

to make his spirit of falt and fal mirabilis, A, he feemed plainly to make them different things; yet relying on the experiment I had made, and putting to a folution of nitre as much of the oil of vitriol as I had taken laft, though that be double the quantity he prefcribes for the making of his *[al mirabilis*, I obtained out of a low glass body and head in fand an indifferent good *spiritus nitri*, that even before rectification would readily enough diffolve filver, though it were diluted with as much of the common water, wherein falt-petre had been diffolved, as amounted at least to double or treble the weight of the nitrous parts. The remaining matter being kept in the fire, till it was dry, afforded us a falt eafily reducible (by folution in fair water and coagulation) into crystalline grains, of a nature very differing both from crude nitre, and from fixt nitre, and from oil of vitriol. For it coagulated into pretty big and well-shaped grains, which, you know, fixed nitre and other alkalizate falts are not wont to do; and these grains were not, like the crystals of falt-petre it felf, long and hexaëdrical, but of another figure, not eafy nor neceffary to be here defcribed.

BESIDES, this vitriolate nitre (if I may fo call it) would not eafily, if at all, flow in the air as fixt nitre is wont to do: moreover, it was eafily enough fufible by heat, whereas fixt nitre doth ufually exact a vehement fire for its fusion: and though crude falt-petre alfo melts eafily, yet to fatisfy you, how differing a fubstance this of ours was from that, we cast quick coals into the crucible, without being at all able to kindle it. Nay, and when for further trial we threw in fome fulphur alfo, though it did flame away it felf, yet it did not feem to kindle the falt, that was hot enough to kindle it; much less did it flash, as sulphur is wont on fuch occasions to make falt-petre do. Add to all this, that a parcel of this white fubflance, being without brimftone made to flow for a while in a crucible with a bit of charcoal for it to work upon, grew manifeftly and ftrongly scented of sulphur, and acquired an alkalizate tafte, so that it feemed almost a coal of fire upon the tongue, if it were licked before it imbibed any of the air's moisture, and (which many perhaps will, though I do not, think ftranger) obtained alfo a very red colour; which recalled to my mind, that Glauber mentions fuch a change observable in his falt made of common falt, upon whole account he is pleafed to call fuch a fubstance his Carbunculus.

BEING invited by this fuccefs to try, whether I could make his *fal mirabilis*, notwithftanding his intimating, as I lately told you, that it is done with a differing menftruum from that, wherewith the falt-petre is to be wrought upon § I obferved, that where he points at a way of making his falt in quantity without breaking the veffels, he prefcribes, that the materials be diftilled in veffels of pure filver : whence I conjectured, that it was not aqua fortis or fpirit of nitre, that he employed to open his fea-falt ; and that confequently, fince common fpirit of falt was too weak to effect

fo great a change as the experiment requires. it was very probable, that he imployed oil of fulphur or of vitriol, which will scarce at all fret unalloyed filver. And however I concluded, that whatfoever the event should prove, it could not but be worth the while to try, what operation fuch a menftruum would have upon fea-falt, as I was fure had fuch a notable one upon falt-petre. And I remember, that formerly making fome experiments about the differing manners of diffolution of the fame concrete by feveral liquors, I found, that oil of vitriol diffolves fea-falt in a very odd way, (which you will find mentioned among my promiscuous experiments:) wherefore pouring upon a folution of bay-falt made in but a moderate proportion of water, oil of vitriol to the full weight of the dry falt, and abstracting the liquor in a glass cucurbite placed in fand, I obtain'd, without stress of fire, besides phlegm, good store of a liquor, which by the fmell and tafte feemed to be spirit of falt. And to fatisfy my felf the better, mingling a little of it with fome of the fpirit of nitre lately mentioned, I found the mixture, even without the affistance of heat, to diffolve crude gold. And having for further trial's fake poured fome of it upon fpirit of fermented urine, till the affusion ceased to produce any conflict, and having afterwards gently evaporated away the fuperfluous moifture, there did, as I expected, shoot in the remaining liquor a falt figured like combs and feathers, thereby difcloting it felf to be much of the nature of fal armoniack, fuch as I elfewhere relate my having made, by mingling fpirit of urine with fpirit of common falt made the ordinary way.]

THIS, Pyrophilus, is all I can find at prefent of that account, of which I hoped to have found much more: but you will be the more unconcerned, for my not adding divers other things, that, I remember, I tried, as well before and after the writing the above transcribed paper, (as particularly, that I found the expe-1 riment fometimes to fucceed not ill, when I diftilled the oil of vitriol and fea-falt together, without the intervention of water, whereby much time was faved, and alfo when I imployed oil of fulphur, made with a glass bell, instead of oil of vitriol) if I inform you, that afterwards I found, that Glauber himfelf, in fome of his fublequent pieces, had delivered more intelligibly the way of making what he, without altogether fo great a brag, as molt think, calls his fal mirabilis, (which yet fome very ingenious readers of his writings have come to us to teach them) and that those experiments of his about it, which I was able to make fucceed, (for fome I was not, and fome I did not think fit to try) you will find, together with those of my own, in more proper places of other papers. Only, to apply what hath been above related to my prefent purpofe, I must not here pretermit a couple of observations.

AND first, we may take notice of the power, that mixtures, though they seem but very slight, and confiss of the smallest number of ingredients, may, if they make great changes of texture,

fexture, have, in altering the nature and qualities of the compounding bodies. For in our (above recited) cafe, though fea-falt being a body confiderably fixed requires a naked fire to be elevated even by the help of copious additaments of beaten bricks or clay, &c. to keep it from fusion, yet the faline corpufcles are diffilled over in a moderate fire of fand; whilft the oil of vitriol, by whofe intervention they acquire this volatility, though it be not (like the other) a groß, or as the fame chemist speaks, corporeal falt, but a liquor, that has been already diffilled, is yet by the fame operation fo fixed, as to ftay behind not only in the retort, but, as I have fometimes purpofely tried, in much confiderabler heats than that needs in this experiment be exposed to. Nor only is the oil of vitriol made thus far fixed, but it is otherwife also no lefs changed. For when the remaining falt has been exposed to a competent heat, that it may be very dry and white, to be fure of which I feveral times do, when the distillation is ended, keep the remaining mass (taken out of the retort and beaten) in a crucible among quick coals, you shall have a confiderable quantity (perhaps near as much as the fea-falt you first employed) of a fubstance, which, though not infipid, has not at all the tafte of fea-falt, or any other pungent one, and much lefs the highly corrofive acidity of oil of vitriol.

AND the mention of this substance leads me to the fecond particular I intended to take notice of, which is a phænomenon to confirm what I formerly intimated, that notwithstanding the regular and exquisite figures of some falts, they may, by the addition of other bodies, be brought to conftitute crystals of very differing, and yet of curious, shapes. For if you diffolve the hitherto mentioned caput mortuum of sea-falt (after you have made it very dry, and freed it from all pungency of tafte) in a fufficient quantity of fair water, and having filtrated the folution, fuffer the diffolved body leifurely to coagulate, you will probably obtain, as I have often done, crystals of a far greater transparency, than the cubes, wherein fea-falt is wont to fhoot, and of a fhape far differing from theirs, though oftentimes no lefs curious than that of those cubes : and, which makes mainly for my prefent purpofe, I, have often obferved those finely-figured crystals to differ as much in shape from one another, as from the grains of common falt. And indeed I must not on this occasion conceal from you, that whether it be to be imputed to the peculiar nature of fea-falt, or (which I judge much more probable) to the great difparities to be met with in liquors, that do all of them pass for oil of vitriol, whether (I fay) it be to this or to fome other caufe, that the effect is to be imputed, I have found my attempts to make the best fort of fal mirabilis fubject to fo much uncertainty, that though I have divers times fucceeded in them, Vol. II.

I have found to little uniformity in the fuccefs, as made me reckon this experiment amongst contingent ones, and almost weary of meddling with it.

#### Experiment VII\*.

I Remember, Pyrophilus, I once made an experiment, which if I had had the opportunity to repeat, and had done fo with the like fuccefs, I fhould be tempted to look upon it, though not as a lucriferous experiment, (for it is the quite contrary) yet as fo lucriferous a one; as, how much foever it may ferve to recommend chemiftry itfelf, may no lefs difpleafe envious chemifts, who will be troubled, both that one, who admits not their principles, fhould devife fuch a thing; and that, having found it, he fhould not (chemift like) keep it fecret.

Bur to give you a plain and naked account of this matter, that you may be able the better to judge of it, and, if you pleafe, to repeat it, 1 will freely tell you, that fuppoling all metals, as well as other bodies, to be made of one catholick matter common to them all, and to differ but in fhape, fize, motion, or reft, and texture of the small parts they confist of, from which affections of matter the qualities, that difference particular bodies, refult, I could not fee any impossibility in the nature of the thing, that one kind of metal should be transmuted into another; (that being in effect no more, than that one parcel of the univerfal matter, wherein all bodies agree; may have a texture produced in it, like the texture of fome other parcel of the matter common to them both.)

AND having first supposed this, I further confidered, that in a certain menstruum, which according to vulgar chemists doctrine, must be a worthless liquor, according to my apprehension, there must be an extraordinary efficacy in reference to gold, not only to diffolve and otherwise alter it, but to injure the very texture of that supposedly immutable metal.

THE menstruum then I chose to try, whether it could not diffolve gold with, is made by pouring on the rectified oil of the butter of antimony, as much ftrong spirit of nitre, as would ferve to precipitate out of it all the bezoarticum minerale; and then with a good fmart fire diftilling off all the liquor, that would come over, and (if need be) cohobating it upon the antimonial powder. For though divers chemists, that make this liquor, throw it away, upon prefumption, that becaufe of the ebullition, that is made by the affusion of the fpirit to the oil and the confequent precipitation of a copious powder, the liquors have mutually destroyed or difarmed each other; yet my notions and experience of the nature of fome fuch mixtures invite me to prize this, and give it the name of menstruum peracutum.

HAVING then provided a fufficient quantity of this liquor, (for I have observed, that 6 P gold

<sup>\*</sup> Though this VIIth experiment, being confiderable and very pertinent, the author thought fit to mention it, fuch as it is here delivered, when he writ but to a private friend; yet after he was induced to publish these papers, is was the (now raging) plague, which drove him from the accommodation requisite to his purpose, that frashrated the defign he had of first repeating that part of the experiment, which treats of the destruction of gold : for as for that part, which teaches the volatilization of it, he had tried that often enough before.

gold ordinarily requires a more copious folvent than filver,) we took a quantity of the beft gold we could get, and melted it with three or four times its weight of copper, which metal we choose rather than that, which is more usual among refiners, filver, that there may be the lefs fufpicion, that there remained any filver with the gold after their feparation : this mixture we put into good aqua fortis, or fpirit of nitre, that all the copper being diffolved, the gold might be left pure and finely powdered at the bottom; this operation with aqua fortis being accounted the beft way of refining gold, that is yet known, and not fubject like lead to leave any filver with it, fince the aqua fortis takes up that metal. And for greater fecurity, we gave the powder to an ancient chemist to boil fome more of the menftruum upon it, without communicating to him our defign. This highly refined gold being, by a competent degree of heat, brought, as is usual, to its native colour and lustre, we put to it a large proportion of the menstruum peracutum, (to which we have fometimes found cause to add a little spirit of falt, to promote the folution) wherein it diffolves flowly and quietly enough ; and there remained at the bottom of the glass a pretty quantity (in fhew, though not in weight) of white powder, that the menftruum would not touch; and, if I much missemember not, we found it as indif-folvable in aqua regis too. The folution of gold being abstracted, and the gold again reduced into a body did, upon a fecond folution, yield more of the white powder, but not (if I remember aright) fo much as at the first: now having fome little quantity of this powder, it was eafy with borax or fome other convenient flux to melt it down into a metal, which metal we found to be white like filver, and yielding to the hammer, if not to a lefs preffure, and fome of it being diffolved in aqua fortis, or fpirit of nitre, did, by the odious bitternefs it produced, fufficiently confirm us in our expectation, to find it true filver.

I DOUBT not but you will demand, *Pyrophilus*, why I did not make other trials with this factitious metal, to fee in how many other qualities I could verify it to be filver : but the quantity I recovered after fufion was fo fmall, fome of it perhaps being left either in the flux, or in the crucible, that I had not wherewithal to make many trials; and being well enough fatisfied by the vifible properties and the tafte peculiar to filver, both that it was a metal, and rather filver than any other, I was willing to keep the reft of it for a while, as a rarity, before I made further trials with it; but was fo unfortunate, as with it to lofe it in a little filver box, where I had fomething of more value, and poffibly of more curiofity.

You will also ask, why I repeated not the experiment? To which I shall answer, that, besides that one may easily enough fail in making the menstruum fit for my purpose, I did, when I had another opportunity, (for I was long without it) make a second attempt; and having, according to the above mentioned method, brought it fo far, that there remained nothing but the melting of the white powder into filver, when having washed it, I had laid it upon a piece of white paper by the fire'sfide to dry, being fuddenly called out of my chamber, an ignorant maid, that in the mean time came to drefs it up, unluckily fivept this paper, as a foul one, into the fire': which discouragement, together with a multiplicity of occasions, have made me fuspend the purfuit of this experiment till another opportunity. But in the mean time, I was confirmed in fome part of my conjecture by these things.

THE first, by finding, that with some other menstruums, which I tried, and even with good aqua regis itself, I could obtain from the very best gold I diffolved in them some little quantity of such a white powder, as I was speaking of; but in so very small a proportion to the diffolved gold, that I had never enough of it at once to think it worth prosecuting trials with.

THE other was this, that a very experienced mineralift, whom I had acquainted with part of what I had done, affured me, that an eminently learned and judicious perfon, that he named to me, had, by diffolving gold in a certain kind of aqua regis, and after by reduction of it into a body, re-diffolving it again, and repeating this operation very often, reduced a very great, if not much the greater part, of an ounce of gold into fuch a white powder.

AND the third thing, that confirmed me, was the proof given me by fome trials, that I purposely made, that the menstruum peracutum I employed had a notable operation upon gold, and would perform fome things (one of which we shall by and by mention) which judicious men, that play the great criticks in chemistry, do not think feafible; fo that there feems no greater caufe to doubt, that the above-mentioned filver was really obtained out of the pure gold, than only this, that men have hitherto fo often in vain attempted to make a real transmutation of metals, (for the better or for the worfe,) and to deftroy the moltfixed and compacted body of gold, that the one is looked upon as an unpracticable thing, and the other as an indeftructible metal.

To reflect then a little upon what we have been relating, if we did not miftake nor impofe upon our felves, (I fay upon our felves, the project being our own, and purfued without acquainting any body with/our aim,) it may afford us very confiderable confequences of great moment.

AND in the first place, it feems probably reducible from hence, that however the chemists are wont to talk irrationally enough of what they call *tinstura auri*, and *anima auri*; yet, in a fober fense, fome such thing may be admitted: I fay, fome such thing, because as on the one hand I would not countenance their wild fancies about these matters, fome of them being as unintelligible, as the Peripatetics substantial forms; fo, on the other hand, I would not readily deny, but that there may be some more noble and subtile corpuscies, that being duly conjoined with the rest of the matter, whereof gold consists, may qualify that matter

to look yellow, to refift aqua fortis, and to exhibit those other peculiar phænomena, that difcriminate gold from filver; and yet thefe noble parts may either have their texture deftroyed by a very piercing menftruum, or by a greater congruity with its corpuscles, than with those of the remaining part of the gold, may flick more close to the former, and by their means be extricated and drawn away from the latter. As when, (to explain my meaning by a gross example) the corpuscles of fulphur and mercury do, by a ftrict coalition, affociate themfelves into the body we call vermilion, though these will rife together in fublimatory veffels, without being divorced by the fire, and will act in many cafes, as one phyfical body; yet it is known enough among chymists, that if you exquisitely mix with it a due proportion of falt of tartar, the parts of the alkali will affociate themfelves more ftrictly with those of the fulphur, than these were before affociated with those of the mercury; whereby you shall obtain out of the cinnabar, which feemed intenfely red, a real mercury, that will look like fluid filver. And this example prompts me to mind you, Pyrophilus, that, at the beginning of this paragraph, I faid no more, than that the confequence, I have been deducing, might probably be inferred from the premifes. For as it is not abfurd to think, that our menftruum may have a particular operation upon fome noble, and (if I may to call them) fome tinging parts of the gold, fo it is not impossible, but that the yellowifhnefs of that rich metal may proceed not from any particular corpufcles of that colour, but from the texture of the metal; as in our lately-mentioned example, the cinnabar was highly red, though the mercury it confifted of, were filver-coloured, and the fulphur but a pale yellow; and confequently, the whitenefs and other changes produced in the new metal we obtained, may be attributed, not to the extraction of any tinging particles, but to a change of texture, whereon the colour as well as other properties of the gold did depend. But that, which made me unwilling to reject the way I first proposed of explicating this change of colour, was, that a mineralist of great veracity hath feveral times affured me, that a known perfon in the relator's country, the Netherlands, got a great deal of money by the way of extracting a blue tincture out of copper, fo as to leave the body white; adding, that he himfelf, having procured from a friend (to fatisfy his curiofity) a little of the menftruum, (whofe chief ingredients his friend communicated to him, and he to me) he did, as he was directed, diffolve copper in common aqua fortis, to reduce it into fmall parts; and then having kept the calx of the powder of this copper for fome hours in this menftruum, he perceived, that the clear liquor, which was weak in tafte, did not diffolve the body of the metal, but only extract a blue tincture, leaving behind a very white powder, which he quickly reduced by fusion into a metal of the fame colour, which he found as malleable as before. Which I the lefs wonder at, be-

caufe the experienced chymift Johannes Agricola, in his Dutch annotations upon Poppius, mentions the making of a white and malleable copper in good quantities upon his own knowledge; and that of fuch a kind of copper I have with pleafure made trial, I elfewhere relate. But of these matters we may possibly fay more in a convenient place.

THE fecond thing, that feems deducible from our former narrative, is, that however most (for I fay not all) of the judiciousest among the chymifts themfelves, as well as among their adverfaries, believe gold too fixed and permanent a body to be changeable by art, infomuch that it is a received axiom amongst many eminent Spagyrists, that facilius est aurum construere, quàm destruere; yet gold itfelf is not abfolutely indeftructible by art, fince gold being acknowledged to be an homogeneous metal, a part of it was, by our experiment, really changed into a body, that was either true filver, or at least a new kind of metal very different from gold. And fince it is generally confeffed, that among all the bodies we are allowed to obferve near enough, and to try our skill upon, there is not any, whose form is more strictly united to its matter than that of gold; and fince also the operation, by which the white powder was produced, was made only by a corrofive liquor, without violence of fire; it feems at leaft a very probable inference, that there is not any body of fo conftant and durable a nature, but that, notwithftanding its perfifting inviolated in the midst of divers sensible difguises, its texture, and confequently its nature, may be really deftroyed, in cafe this more powerful and appropriated agent be brought, by a due manner of application, to work upon the body, whofe texture is to be destroyed.

BUT this matter we elfewhere handle, and therefore fhall now proceed to the last and chief confectaries of our experiment.

THIRDLY then, it feems deducible from what we have delivered, that there may be a real transmutation of one metal into another, even among the perfecteft and nobleft metals, and that effected by factitious agents in a fhort time, and, if I may fo fpeak, after a mechanical manner. I fpeak not here of projection, whereby one part of an aurifick powder is faid to turn I know not how many hundred or thousand parts of an ignobler metal into filver or gold, not only becaufe, though projection includes transmutation, yet transmutation is not all one with projection, but far easier than it: but chiefly because it is not in this discourse you are to expect what I can fay, and do think, concerning what men call the philosophers ftone. To reftrain my felf then to the experiment we are confidering, that feems to teach us, that at least among inanimate bodies, the noblest and conftantest fort of forms are but peculiar contrivances of the matter, and may, by agents, that work but mechanically, that is, by locally moving the parts, and changing their fizes, shape, or texture, be generated and deftroyed; fince we fee, that in the fame parcel of metalline matter, which a little before was true and pure

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pure gold, by having fome few of its parts withdrawn, and the reft transposed, or otherwife altered in their structure, (for there appears no token, that the menstruum added any thing to the matter of the produced filver) or by both these ways together, the form of gold, or that peculiar modification, which made it yellow, indiffoluble in aqua fortis, &c. is abolished; and from the new texture of the fame matter there arifes that new form or convention of accidents, from which we call a metal filver. And fince ours was not only diffoluble in aqua fortis, but exhibited that exceffively bitter tafte, which is peculiar to filver, there feems no neceffity to think, that there needs a diffinct agent, or a peculiar action of a fubftantial form, to produce in a natural body the most peculiar and discriminating properties. For it was but the fame menstruum, devoid of bitterness, that by destroying the texture of gold changed it into another, upon whole account it acquired at once both whitenefs in colour, diffolublenefs in aqua fortis, and aptnefs to compose a bitter body with it, and I know not how many other new qualities are attributed.

I Know it is obvious to object, that it is no very thrifty way of transmutation, instead of exalting filver to the condition of gold, to degrade gold to the condition of filver. But a transmutation is nevertheless more or less real, for being or not being lucriferous; and fince that may inrich a brain, that may impoverish a purfe, I must look upon your humour as that of an alchymist, rather than of a philosopher, if I durft not expect, that the inftructivenefs in fuch an experiment will fuffice to recommend it to you. And if I could have fatisfied my felf, that good authors are not miftaken about what they affirm of the transmutation of iron into copper, though, the charge and pains confidered, it be a matter of no gain, yet I should have thought it an experiment of great worth, as well as the transmutation of filver into gold. For it is no fmall matter to remove the bounds, that nature feems very inindustriously to have set to the alterations of bodies; efpecially among those durable and almost immortal kinds, in whose constancy to their first forms nature feems to have defigned the fhewing her felf invincible by art.

I SHOULD here, *Pyrophilus*, conclude what I have to fay of the experiment, that hath already fo long entertained us, by recommending to you the repetition of what I had not the opportunity to try above once from end to end, were it not, that I remember fomething I faid about the *menftruum peracutum*, may feem to import a promife of communicating to you fomething of the efficacy of that liquor upon gold. And therefore partly for that reafon, and partly to make fure, that the prefent difcourfe fhall not be uninftructive to you, I would add, that though not only the generality of refiners and mineralifts, but divers of the moft judicious cultivators of chymiftry it felf, hold gold to be fo fixed a body, that it can as little be volatilized as deftroyed, and that upon this ground, that the proceffes of fubliming or di-

ftilling gold to be met with in divers chymical books are either mystical, or unpracticable, or 4 fallacious, (in which opinion I think them not much mistaken;) though this, I say, be the perfuasion even of some critical chymists, yet, upon the just expectation I had to find my menstruum very operative upon gold, I attempted and found a way to elevate it to a confiderable height, by a far lefs proportion of additament, than one, that were not fully perfuaded of the poffibility of elevating gold, would ima-gine; and though I have indeed found, by two or three feveral liquors, (especially the aqua pugilum, enigmatically described by Bafilius) that the fixedness of gold is not altogether invincible, yet I found the effect of these much inferiour to that of our mixture; touching which I shall relate to you the easiest and fhortest, though not perhaps the very best, manner of imploying it.

WE take then the finest gold we can procure, and having either granulated it or laminated it, we diffolve it in a moderate heat 'with a sufficient quantity of the menstruum peracutum, and having carefully decanted the folution into a conveniently fized retort, we very gently in a fand-furnace diftil off the menftruum; and if we have a mind to elevate the more gold, we either pour back upon the remaining fubstance the fame menstruum, or, which is better, re-diffolve it with fresh. The liquor being abstracted, we urge the remaining matter by degrees of fire, and in no ftronger a one than what may eafily be given in a fandfurnace, a confiderable quantity of the gold will be elevated to the upper part of the retort, and either fall down in a golden-coloured liquor into the receiver, or, which is more ulual, fasten itself to the top and neck in the form of a yellow and reddifh fublimate; and fometimes we have had the neck of the retort inriched with good store of large thin crystals, not yellow but red, and most like rubies, very glorious to behold; (though even these being taken out, and fuffered to lie a due time in the open air, would lofe their faline form, and run per deliquium into a liquor.) Nor fee I any caufe to doubt, but that by the re-affusions of a fresh menstruum upon the dry calx of gold, that stays behind, the whole body of the metal may be eafily enough made to pass through the retort, though for a certain reason I forbore to profecute the experiment fo far.

But here, *Pyrophilus*, I think my felf obliged to interpofe a caution, as well as to give you a further information about our prefent experiment. For first, I must tell you, that though even learned chymists think it a sufficient proof of a true tincture, that not only the colour of the concrete will not be feparated by distillation, but the extracted liquor will pass over tincted into the receiver; yet this supposition, though it be not unworthy of able men, may in some cases deceive them. And next I must tell you, that whereas I fcruple not in several writings of mine to teach, that the particles of solid and consistent bodies are not always unfit to help to make up fluid fluid ones, I shall now venture to fay further, that even a liquor made by distillation, how volatile foever fuch liquors may be thought, may in part confiss of corpuscles of the most compact and ponderous bodies in the world.

Now to manifest both these things, and to fhew you withal the truth of what I elfewhere teach, That some bodies are of so durable a texture, that their minute parts will retain their own nature; notwithstanding variety of disguises, which may impose not only upon other men, but upon chymists themselves; I will add, that to profecute the experiment, I dropped into the yellow liquor afforded me by the elevated gold a convenient quantity of clean running mercury, which was immediately coloured with a golden coloured film, and shaking it to and fro, till the menstruum would gild no more, when I fuppofed the gold to be all precipitated upon the mercury, I decanted the clarified liquor, and mixing the remaining amalgam (if I may fo call it) of gold and mercury with feveral times its weight of borax, I did as I expected; by melting them in a fmall crucible, eafily recovered the fcattered particles of the elevated metal, reduced into one little mass or bead of corporal or yellow (though perhaps formewhat palifh) gold. But yet, whether the gold, that tinged the menftruum, might not, before the metal was reduced or precipitated out of it, have been more fuccessfully applied to fome confiderable purposes than a bare folution of gold, that hath never been elevated, may be a question, which I must not in this place determine, and fome other things, that I have tried about our elevated gold, I have elsewhere taken notice of; only this further ufe I shall here make of this experiment, that whereas I speak in other papers, as if there may be a volatile gold in fome ores and other minerals, where the mine-men do not find any thing of that metal, I mention fuch a thing upon the account of the past experiment and fome analogies. And therefore, as I would not be understood to adopt what every chymical writer is pleafed to fancy concerning volatile gold; fo I think judicious men, that are not fo well acquainted with chymical operations, are fometimes too forward to condemn the chymifts observations; not because their opinions have nothing of truth, but because they have had the ill luck not to be warily enough proposed. And to give an instance in the opinion, that fome minerals have a volatile gold, (and the like may be faid of filver) I think I may give an account rational enough of my admitting fuch a thing, by explicating it thus : that as in our experiment, though after the almost total abstraction of the menstruum, the remaining body being true gold, and confequently in its own nature fixed, yet it is fo ftrictly affociated with fome volatile faline particles, that these being pressed by the fire, carry up along with them the corpufcles of the gold, which may be reduced into a mais by the admittion of borax, or fome other body fitted to divorce the corpufcles of the metal from those, that would elevate them, and to unite them into grains, too big and ponderous VOL. II.

to be fublimed : fo in fome mineral bodics there may be pretty ftore of corpufcles of gold fo minute, and fo blended with the unfixed particles, that they will be carried up together with them by fo vehement a heat, as is wont to be imployed to bring ores, and even metalline maffes, to fusion. And yet it is not impossible, but that these corpuscles of gold, that in ordinary fusions fly away, may be detained and recovered by fome fuch proper additament, as may either work upon, and (to use a chymical term) mortify the other parts of the mass, without doing so upon the gold; or, by affociating with the volatile and ignobler minerals fome way or other, difable them to carry away the gold with them, as they otherwife may do; or by its fixedness and cognation of nature make the difperfed gold imbody with it. On which occasion I remember, that a very ingenious man defiring my thoughts upon an experiment, which he and fome others, that were prefent at it, looked upon as very strange; namely, that some good gold having for a certain trial been coupled with a gread deal of lead, inftead of being advanced in colour, as in goodnefs, was grown manifestly paler than before; my conjecture being, that fo great a proportion of lead might contain divers particles of volatile filver, which meeting with the fixed body of the gold by incorporating therewith, was detained, was much confirmed, by finding upon inquiry, that the gold inftead of losing its weight, had it confiderably increased; which did much better answer my guess, than it did their expectation, that made the experiment, and were much furprifed at the event. But this is no fit place to profecute the confideration of the additaments, that may be used to unite and fix the particles of the nobler metals blended with volatile bodies; though perhaps what hath been faid may afford fome hint about the matter, as well as fome apology for the chymical term, volatile gold : the poffibility of which, I prefume, we have evinced by the latter part of this experiment, (in which I am forry I cannot remember the proportion of the remaining falts, that were able to elevate the gold) for that I have feveral times made, and therefore dare much more confidently rely on it, than I can prefs you to do on the former part (about the transmutation, or at leaft deftruction of gold) till you or I shall have opportunity to repeat that trial.

#### Experiment VIII.

THOUGH, Pyrophilus, the experiment Iam about to fubjoin, may at the first glance feem only to concern the production of tastes, and be indeed one of the principal, that I devised concerning that fubject, and that belongs to the notes I have made about those qualities; yet, if you do not of your felf take notice of it, I may hereafter have occasion to shew you, that there are fome particulars in this experiment, that are applicable to more than tastes. And since I had once thoughts (however since discouraged by the difficulties of the attempt) to make my notes extend even to divers qualities, lities, which the operations of chymifts and the practice of phyficians have made men take notice of; (fuch as the powers of corroding, precipitating, fixing, purging, bliftering, ftupifying,  $\mathfrak{Gc.}$ ) I prefume you will not diflike that one, who had thoughts to fay fomething even of chymical and of medical qualities; if I may fo call them, fhould give you here an experiment or two about more obvious, though particular affections of bodies, when there are feveral things in the experiment, that may be of a general import to the doctrine of the origin of qualities and forms.

WE took then an ounce of refined filver, and having diffolved it in aqua fortis, we fuffered it to fhoot into cryftals, which being dried, we found to exceed the weight of the filver by feveral drachms, which accrued upon the concoagulation of the acid falts, that had diffolved and were united to the metal. These cryftals we put into a retort, and diftilled them in fand, with almost as great a heat as we could give in a hammered iron furnace, wherein the operation was made; but there came over only a very little fourish phlegm with an ill fcent : wherefore the fame retort being fuffered to cool, and then coated, it was removed to another furnace, capable of giving a far higher degree of heat, namely, that of a naked fire, and in this furnace the diffillation was purfued by the feveral degrees of heat, till at length the retort came to be red-hot, and kept fo for a good while : but though even by this operation there was very little driven over, yet that fufficiently manifested what we aimed at shewing, namely, that a body extremely bitter might afford, as well as it confifted of, good ftore of parts, that are not at all bitter, but (which is a very differing tafte) eminently four. For our receiver being taken off even when it was cold, the contained fpirit fmoked out like rectified aqua fortis, and not only fmelt and tafted like aqua fortis, to the annoyance of the nofe and tongue; but being poured upon filings of crude copper, it fell immediately to corrode them with violence, making much hiffing, and fending up thick fumes, and in a trice produced with the corroded copper a bluish colour, like that, which that metal is wont to give in good aqua fortis.

AFTERWARDS we took minium and aqua fortis, and made a folution, which being filtred and evaporated, left us a facebarum Saturni much like the common, made with fpirit of vinegar. Then taking this fweet vitriol of lead, (as we elsewhere call it) we endeavoured in the formerly mentioned fand-furnace to drive it over in a retort; but finding that degree of fire incompetent to force over any thing, fave a little phlegmatick liquor, we caufed the retort to be coated and transferred to the other furnace, where being urged with a naked fire, it afforded at length a spirit somewhat more copious than the filver had done. This fpirit fmoked in the cold receiver as the other had, and did, like it, rankly fmell of aqua fortis, and was fo far from retaining any of the fweetnefs of the concrete, that had yielded it, that it was offenfively acid, and being poured up-

on minium, it did with noife and bubbles fall upon it, and quickly afforded us a liquor, which being filtred, did, by its fweetnefs, as well as other proofs, affure us, that there would have needed but a gentle evaporation (if we had leifure to make it) to obtain from it a true fugar of lead. And it is remarkable, that the concrete, which appeared white before diftillation, remained, for the most part, behind in the retort in the form of a black caput mortuum, (fometimes we have had it in a yellowifh lump) which was neither at all fweet, as the vitriol of lead it felf had eminently been, nor at all four, as the liquor diffilled from it was in a high degree ; but feemed rather infipid, and was indeed but a calx of lead, which the heat of the fire had in part reduced into true and manifest lead in the retort it felf, as appeared by many grains of feveral fizes, that we met with in the caput mortuum; (the reft of which is eafily enough reducible by fufion, with a convenient flux, into malleable lead it felf.)

THERE are fome phænomena of this experiment, that we may elfewhere have occasion to take notice of, as particularly, that notwithftanding filver be a body fo fixed in the fire, that it will (as it is generally known) endure the cupel itfelf, and though in the dried cryftals of filver, the falt, that adheres to the filver, increases the weight of the metal but about a fourth or a third part; yet this fmall proportion of faline corpufcles was able to carry up fo much of that almost fixedest of bodies, that more than once we have had the infide of the retort, to a great height, fo covered over with the metalline corpufcles, that the glafs feemed to be filvered over, and could hardly, by long fcraping, be freed from the copious and clofely adhering fublimate.

But the phænomenon, that I chiefly defire to take notice of at prefent, is this, that not only aqua fortis, being concoagulated with differing bodies, may produce very differing concretes, but the fame numerical faline corpufcles, that, being affociated with those of one metal, had already produced a body eminent in one taste, may afterwards, being freed from that body, compose a liquor eminent for a very differing tafte; and after that too, being combined with the particles of another metal, would with them conftitute a body of a very eminent tafte, as opposite as any one can be to both the other taftes; and yet these faline corpuscles, if, instead of this second metal, they fhould be affociated with fuch a one as that they are driven from, would therewith exhibit again the first of the three mentioned tastes. To prove all this, we took crystals of refined filver made with aqua fortis, and though these crystals be, as we often note, superlatively bitter; yet having, by a naked fire extorted from them what fpirit we could, and found that, as we expected, extremely acid, we put one part of it upon a few filings of filver, of which it readily made a folution more bitter than gall, and the other part of the diftilled liquor we poured upon minium. And though whilft it had been an ingredient of the cryftals

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tals of filver committed to diffillation, it did that the little motes, that have been fometimes with that metal compose an exceffively bitter fubstance, yet the fame particles being loofened from that metal, and affociated with those of the lead, did with them conflitute a folution, which by evapouration afforded us a faccharum Saturni, or a vitriol fweet as fugar. And for further confirmation, we varied the experiment, having in a naked fire diftilled fome dried faccharum Saturni made with aqua fortis, the little liquor, that came over, in proportion to the body, that afforded it, was fo flrong a spirit of nitre, that for feveral hours the receiver was filled with the red fumes; and though the fmoking liquor were hugely fharp, yet part of it, being poured upon a piece of its own caput mortuum, (in which we perceived not any tafte) did at length (for it wrought but very flowly) exhibit fome little grains of a faccharine vitriol; but the other part, being put upon filings of filver, fell upon it immediately with noife and ftore of fmoke, and a while after concoagulated with part of it (which it had diffolved) into a falt excessively bitter.

#### Experiment IX.

THE artificial transmutation of bodies being, as the rareft and difficulteft production, fo one of the nobleft and ulefulleft effects of human skill and power, not only the clear infrances of it are to be diligently fought for and prized, but even the probabilities of effecting fuch an extraordinary change of bodies are not to be neglected; especially if the verfion hoped for, be to be made betwixt bodies of primordial textures, (if I may fo call them) and fuch bodies, as by the greatness of their bulk, and by their being to be found in most of the mixed bodies here below, make a confiderable part of those, that we men have the most immediately to do with. Invited by these confiderations, Pyrophilus, I shall venture to give you the account of fome observations and trials about the transmuting of water into earth, though it be not fo perfect, as I wifh, and as I hope by God's bleffing to make it.

THE first occasion, afforded me to do any thing about this matter, was my being confulted by a gentleman, (an antient chymift, but not at all a philosopher) who relating to me, how much he had (with the wonted fuccess of fuch attempts) laboured after the grand Arcana, complained to me, among other things, that, having occasion to imploy great quantity of purified rain-water, he obtained from it much lefs than he wished of the substance, that he looked for, but a great deal of a certain whitish excrementitious matter, which he knew not what to make of. This gave me the curiofity first to defire a fight of it, in cafe he had not thrown it away, (which by good fortune he had not) and then, taking notice of the unexpected plenty, and fome of the qualities of it, to ask him some questions, which were requifite and fufficient to perfuade me, that this refidence came not from accidental foulness of the water, nor of the veffels it was received in. This I afterwards often thought of, and indeed it might justly enough awaken fome fuspicions,

observed to appear numerous enough in pure rain-water, whilft it is diftilling, might not be meerly accidental, but really produced, as well as exhibited by the action of the fire. I thought it then worth while to profecute this matter a little farther ; and having put a pretty quantity of distilled rain-water in a clean glass body, and fitted it with a head and a receiver, I fuffered it to ftand in a digeftive furnace, till by the gentle heat thereof, the water was totally abstracted, and the veffel left dry : which being taken out of the fand, I found the bottom of the glafs all covered over with a white (but not fo very white) fubstance; which being fcraped off with a knife, appeared to be a fine earth, in which I perceived no manifest tafte, and which, in a word, by feveral qualities feemed to be earth.

THIS encouraged me to rediffil the rainwater in the fame glass body, whose bottom, when the water was all drawn off, afforded me more of the like earth : but though the repetition of the experiment, and my having, for greater caution, tried it all the while in a new glafs, that had not been imployed before to other uses, confirmed me much in my conjecture, that unlefs it could be proved, which I think will fcarce be pretended, that fo infipid a liquor as rain-water fhould, in fo gentle a heat, diffolve the most close and almost indeftructible body of glass it felf, (which fuch corrofive menftruums as aqua fortis and aqua regis are wont to leave unharmed) the earthy powder, I obtained from already diffilled rainwater, might be a transmutation of some parts of the water into that fubftance; yet having unhappily loft part of my powder, and con-fumed almost all the reft, (for I kept a little by me, which you may yet fee) I fhould, till I had more frequently reiterated my experimencs, (which then I had not opportunity to do, though I had thoughts of doing it alfo with fnow-water, that I had put into chymical glaffes for that purpose, and with liquor of melted hail, which I had likewife provided) and thereby alfo obtained fome more of this virgin earth, (as divers chymifts would call it) to make farther trials with, have retained greater fuspicions, if I had not afterward accidentally fallen into discourse of this matter with a learned phyfician, who had dealt much in rain-water; but he much confirmed me in my conjecture, by affuring me, that he had frequently found fuch a white earth, as I mentioned, in diftilled rain-water, after he had distilled the fame numerical liquor, (carefully gathered at first) I know not how many times one after another; adding, that he did not find (any more than I had done) any cause to fufpect, that if he had continued to rediftil the fame portion of water, it would have yielded him more earth.

Bur the oddness of the experiment still. keeping me in fuspense, it was not without much delight, that afterwards mentioning it to a very ingenious perfon, whom without his leave, I think not fit to name, well verfed in chymical matters, and whom I fuspected to have.

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have, in order to fome medicines, long wrought upon rain-water, he readily gave me fuch an account of his proceedings, as feemed to leave little fcruple about the transmutation we have been mentioning : for he folemnly affirmed to me, that having observed, as I had done, that rain-water would, even after a distillation or two, afford a terrestrial substance, which may fometimes be feen fwimming up and down in the limpid liquor, he had the curiofity, being fettled and at leifure, to try how long he could obtain this fubstance from the water. And accordingly having freed rain-water, carefully collected from its accidental, and as it were feculent earthinefs, which it will deposite at the first flow distillation, (and which is oftentimes coloured, whereby it may be diffinguished from the white earth made by tranfmutation) he re-diffilled it in very clean glasses, not only eight or ten times, but near two hundred, without finding that his liquor grew weary of affording him the white earth, but rather that the corpuscles of it did appear far more numerous, or at least more confpicuous in the latter diftillation, than in the former. And when I expressed my curiofity to fee this earth, he readily shewed me a pretty quantity of it, and prefented me with fome, which comparing with what I had remaining of mine, I found to be exceeding like it, fave that it was more purely white, as having been for the main afforded by rainwater, that had been more frequently rectified. And to compare this welcome powder with that I made myself, I tried with this divers things, which I had before tried with my own, and (because the quantity presented me was lefs inconfiderable) fome others too. For I observed in this new powder, as I had done with my own, that being put into an excellent microscope, and placed where the fun-beams might fall upon it, it appeared a white meal, or a heap of corpufcles fo exceeding, not to fay unimaginably fmall, that in two or three choice microfcopes both I and others had occafion to admire it : and their extreme littlenefs was much more fenfibly differend by mingling fome few grains of fand amongst them, which made a mixture, that looked like that of pebble stones, and of the finest flower. For our earth, even in the microfcope, appeared to confift of as fmall particles, as the finest hair-powder to the naked eye. Nor could we discern this dust to be transparent, though, when the fun fhined upon it, it appeared in the microicope to have fome particles a little gliftering, which yet appearing but in a glaring light, we were not fure to be no deceptio visus.

2. I FOUND, that our white powder being caft into water, would indeed for a while difcolour it by fomewhat whitening it, which is no more than fpaud will do, and the fine duft of white marble and other ftones, whofe corpufcles, by reafon of their minutenefs, fwim eafily for a while in the water; but when it was once fettled at the bottom, it continued there undiffolved (for aught I could perceive) for fome days and nights, as earth would have done.

3. HAVING weighed a quantity of it, and put it into a new clean crucible, with another inverted over it for a cover, I placed it among quick coals, and there kept the crucible redhot for a pretty while, caufing the fire afterward to be acuated with a blaft of & bellows ; but taking out the powder, I neither found it melted nor clotted into lumps, nor, when I weighed it again, did I fee caufe to conclude, that there was much of it wasted, besides what ftuck to the fides of the crucible and to a little clay, wherewith I had luted on the cover, (and which, to fnew you that the heat had not been inconfiderable, was in feveral places burnt red, by the vehemence of fire :) and when I afterwards kept this powder in an open crucible among glowing coals, neither I, nor one that I employed to affift me, perceived it at all to fmoke; and having put a little upon a quick coal, and blown that too, I found that, which I had not blown away, to remain fixed (which fome bodies will not do) upon quick coals, that will endure the fire in a red-hot crucible.

4. I Found this powder to be much heavier in fpecie, than water; for employing a nice pair of gold scales, and a method, that would be too long here to describe, I found, that this powder weighed fomewhat (though not much) more than twice fo much common water, as was equal to it in bulk. And left fome corollaries, that feem obvioufly contained in the common but groundless conceits of the Peripateticks, about the proportions of the elements in denfity, &c. should make you expect, that this powder ought to have been much more ponderous, I shall add, that having had the curiofity, which I wonder no body fhould have before me, to examine the gravity of the earth, which feems the most elementary of any we have, I took fome fifted wood-afhes, which I had caufed to be three or four times boiled in a plentiful proportion of water, to free them from falt, and having put them very dry into common water, I found them but little heavier than our newly mentioned powder, furpaffing in weight water of the fame bulk but twice, and a little more than a 6th part; (water and it being very little more than as I to  $2\frac{1}{\sigma}$ .) And that you may the lefs doubt of this, I will yet fubjoin, that examining the specific gravity of (white) glass itself, I found that compact body to be very little, if at all, more than two times and a half as heavy as water of equal bigness to it. So that the gravity of that powder, which, borrowing a chymical term, we have been calling virginearth, being added to its fixedness and other qualities, it may feem no great impropriety of fpeech to name it earth ; at least if by earth we mean not the pure elementary earth of the schools, which many of themselves confess not to be found actually feparate, but a body dry, cold, ponderous, induring the fire, and, which is the main, irrefoluble by water and fire into other bodies fpecifically different.

[But to return to the guife of the powder; when I asked this learned man, whether he obferved the glass he distilled in to have been fretted by the liquor, and whether this lost of its

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its fubftance, according as it depofited more powder, he anfwered me (and he is a perfon of unfulpected credit) that he found not his glafs to have been injured by the liquor, and that the water wafted (though he were careful it fhould not do fo by evaporation and tranffufions) by degrees fo much, that there remained by his effimate but about an eighth part of the first quantity. And though for certain reasons he kept by him the liquor last diftilled, yet he doubted not, but that it might be very nigh totally brought into earth, fince out of an ounce of distilled rain-water he had already obtained near three quarters of an ounce, if not more, of the often mentioned earth.]

THESE feveral relations will, I suppose, perfuade you, Pyrophilus, that this experiment is hopeful enough to be well worth your purluing; if not, that perhaps none but fuch a fcrupulous perfon as I, would think the profecution of it other than fuperfluous. And if you do acquiefce in what hath been already done, you will, I prefume, think it no mean confirmation of the corpufcularian principles and hypothefes. - For if, contrary to the opinion, that is fo much in requeft among the generality of modern phyficians and other learned men, that the elements themfelves are transmuted into one another, and those fimple and primitive bodies, which nature is prefumed to have intended to be the stable and permanent ingredients of the bodies she compounds here below, may be artificially deftroyed, and (without the intervention of a feminal and plaftick power) generated or produced: if, I fay, this may be done, and that by fuch flight means, why may we not think, that the changes and metamorphofes, that happen in other bodies, which are acknowledged by the moderns to be far more liable to alterations, may proceed from the local motion of the minute or infenfible parts of matter, and the changes of texture, that may be confequent, thereunto? Some bold atomifts would here be determining, by what particular ways this ftrange transinutation of water into earth may be performed; and would perchance particularly tell you, how the continually but flowly agitated parts of the water, by their innumerable occurfions, may by degrees rub, and as it were grind themfelves into fuch furfaces, as either to flick very close to one another by immediate contact, (as I elsewhere observe polished pieces of glass to do) or implicate and intangle themfelves together fo, as to make as it were little knots; which knots (he would add) or the newly mentioned clufters of coherent particles, being then grown too great and heavy to be fupported by the water, muft fublide to the bottom in the form of a powder, which by reafon of the fame gravity of the moleculæ, and the strict union of the lesser particles, that compose them, obtain an indisposition to diffolve in water, and to be elevated or diffipated by the fire; as their infipidness may be accounted for by its being but the fame with that of the liquor, whence they were made, and

their transparency by that of the water they were made of, and by the multitude of the little furfaces, that belong to fo fine a powder. But though in favour of fuch conjectures I could fomewhat illustrate them, partly by applying to this occafion what I elfewhere observe of the reducing of the fluid body of quickfilver, by a bare circulation (which is but a repeated distillation) with a proportionable heat, into a real powder, which also will not fo eafily be raifed by the fire, as the fluid body, whence by change of texture it was made; and partly by fubjoining, among other things, how by the conjunction of two diffilled liquors digefted together I have obtained good ftore of an infipid fubstance, that would not melt in water, and that would long enough endure no inconfiderable degree of fire; though, I fay, by thefe and other fuch particulars I could make our atomist's conjectures less improbable, yet the full difquifition of fo difficult a fubject is too long and intricate to be proper for this place. \*

AND therefore, without here examining our atomist's explication of this metamorphosis, we will give him leave for a while to suppose the transmutation itself to be real, and thereupon to confider, whether the hiftorical part of it do not much disfavour fome of the chief doctrines of the chymilts, and a fundamental one of Helmont's. For if the pureft water may be turned into earth, it will not be easy to make it improbable, that the other ingredients of mixt bodies, which the chymifts call their hypostatical principles, are capable of being transmuted into one another, which would overthrow one of the main foundations of their whole philosophy; and befides, if out of the fimplest water itself a moderate fire can produce a large proportion of earth, that was not formerly præexistent in it, how shall we be fure, that in all the analyses, which the fire makes of mixed bodies, the fubstances thereby exhibited are obtained by feparation only, without any transmutation? As for Helmont, it is well enough known, that he makes water to be the material principle of all bodies here below, which he would have to be either water it felf, or but water difguifed by those forms, which the feeds of things have given it. will not here examine, whether this opinion, if he had reftrained it to animals and vegetables, might not with fome reftriction and limitations be kept from appearing abfurd, fince my Eleutherius hath (though without absolutely adopting it) elfewhere pleaded for its not being fo extravagant, as it hath been thought.

But whereas *Helmont's* grand argument from experience is grounded on this, that the alkaheft doth, as he affirms, by being digefted with and diftilled from other tangible bodies, reduce them all at laft into a liquor no way differing from rain-water, though we fhould grant the matter of fact, yet the experiment of our powder will warrant me to queftion their ratiocination. For if all mixed bodies be therefore concluded to be materially from water, becaufe they are by the operation of 6 R the

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\* What is here delivered may be for the main verified by what the reader will meet with in the (following) Xth experiment, though that be not it which the author meant.

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the fire and a menstruum, after having passed through divers previous changes, reduced at length into infipid water; by the fame way of arguing (and with greater cogency) I might conclude, that all those bodies are materially but difguifed earth, fince without intervention of a feminal principle, (for Helmont will not allow that title to fire, which he ftyles the artifi-cial death of things) water itfelf may be turned into earth. Indeed if that acute chymift were now alive, and had fuch an immortal liquor, as he deferibes his alkaheft to be, I would gladly put him upon trying whether that menstruum would reduce our white earth into water. But there being no more probability of that, than that fuch reproduced water, being just what it was before, might be turned into earth again; it may be probably faid, that fince thefe bodies are mutually convertible into one another, (and as to the verfion of water into earth, by a feemingly flight operation) they are not either of them ingenerable and incorruptible elements, much lefs the fole matter of all tangible bodies, but only two of the primordial and of the most obvious schematisms of that, which is indeed the univerfal matter; which as it comes to have its minute particles affociated after this or that manner, may, by a change of their texture and motion, conftitute with the fame corpufcles fometimes water and fometimes earth.

But, Pyrophilus, to leave these reflexions, to return to the bold conjectures, that they are grounded on; though if I had leifure and indulgence enough, I could, I confess, add many things in favour of fome of those thoughts:\* yet I would not have you wonder, that whilft I was mentioning the many particulars, that feem to evince the change of water into earth, I fhould let fall fome words, that intimate a diffidence about it. For to difguise nothing unto you, I must confess, that having in spite of an unufual care unluckily loft a whole paper of the powder I had made my felf, and having unexpectedly been obliged to remove from my furnaces, before I had made half the trials I judged requifite in fonice a cafe, I have not yet laid afide all my fcruples.

FOR I. I would gladly know, whether the untransimuted rain-water, by the deposition of fo much terrestrial matter, were grown lighter in specie than before, or sharp in taste. Next I would be throughly fatisfied, (which I confess I am not yet, notwithstanding all that the followers of Angelus Sala have confidently enough written) whether and how far infipid liquors (as rain-water is) may or may not work as menftruums upon flones or earthy bodies: not to question whether the particles of rainwater may not by their mutual attrition, or fome other action upon one another, be reduced into shapes and fizes fit to compose such a menstruum as the liquor was not before; as in divers plants, that feemed to be nourifhed only with water, the fap endowed with a fharp tafte and great penetrancy and activity of parts.

2. It were also fit to know, whether the glass body, wherein all the diftillations are made, do lofe of its weight any thing near fo much as the obtained powder amounts to over and above the decrement of weight, which may be imputed to the action of the heat upon the fubstance of the glass, in cafe it appear by another glass, kept empty in an equal heat, and for the fame time, that the glass loses by fuch operations any thing worth reckoning. And it were also not impertinent to try, whether the gravity of the obtained powder be the fame in fpecie with that of the glass, wherein the distillations were made: (for that it differed but about a fifth part from the weight of crystalline glass, I lately mentioned.) Which scruple and fome of the former I might have prevented, if I had had convenient metalline veffels, wherein to make the diffillations inflead of glafs ones.

3. I could with likewife, that it were more demonstrably determined, what is on all hands taken for granted, (as it appears indeed highly probable) that diffilled rain-water is a perfectly homogeneous body; which if it be not, divers fuspicions might be suggested about its transmutation into earth; and if it be, it will be, at a very ftrange thing, fo a matter of very great difficulty to conceive, how a perfectly and exquifitely homogeneous matter fhould, without any addition or any feminal and plastick principle, be brought to afford great store of a matter of much more specifick gravity than it felf; fince we fee, that no aggregate we can make of bodies, but equiponderant in fpecie with water, doth by virtue of their convention grow fpecifically heavier than it.

4. HAVING had the curiofity to try, whether corrofive liquors would work upon out white powder, I found, that not only good oil of vitriol would corrode it, but ftrong and dephlegmed spirit of falt did readily work upon part of it, and that without the affiftance of heat, though not without hiffing and exciting great store of bubbles; as I have known such menstruums do, when put upon Lapis Stellaris or Offifragus, or fome fuch foft ftone; as if that fo much defecated rain-water, actuated by heat, had refolved fome of the loofer corpuscles of the fand or stone, that together with fome falts compose common glass, as I have observed in some petrifying water, that fome of the bodies I took up, and which were prefumed to be petrified, were but crusted over with stone, that seemed generated but by the fucceffive appofition of ftony particles, that lying invifibly mingled with the running water, fluck in their paffage to the conveniently difposed bodies, that lay in the stream's, way. But yet I must not omit, that when I suffered this mixture to fettle, as much of the powder, as feemed to be a very great part of it, remained in the lower part of the liquor, as if that had rather fretted than diffolved it; and that not because the menstruum was overcharged or glutted, as I found by putting in afterwards feveral fresh parcels of powder, which it readily fell

<sup>•</sup> Of the possible ways of turning liquors into confistent bodies, by bending, breaking, twifting, and by otherwife changing the texture of the liquor, fee more particularly the *History of Fluidity and Firmness*, published by the author.

fell upon, not without noife and froth. Nor must I forget, that sometimes I have excited fuch an ebullition, by pouring the fame liquors upon the earthy part of wood-ashes, feveral times walked in boiling water, (though, I confeis, I afterwards somewhat suspected there might remain fome little adhering alkali, which might occasion those bubbles, notwithftanding that both I and another, whom I also invited to taste it, took the earth to be quite faltlefs :) I might, Pyrophilus, add, that fometimes also methought I found this powder (which yet likewife fometimes happened to me with the lately mentioned earth of woodashes) somewhat gritty between my teeth, and fubjoin divers other particulars, if it were not too tedious to mention to you all the doubts and confiderations, that have occurred to me about the recited change of water into earth: which yet are not fuch as ought to hinder me from giving you the hiftorical account I have fet down, fince to fome of my fcruples I could here give plausible answers, but that I cannot do it in few words. And if any part of our white powder prove to be true earth, no body perhaps yet knows to what the experiment may lead fagacious men: and whether in a ftrict fense it be true earth or no, yet the phænomena, that are exhibited in the production of it, are fufficient to give this ninth experiment a place among the others (of the fame decad) with which it is affociated. For fince out of a fubftance, that is univerfally acknowledged to be elementary and homogeneous, and which manifestly is fluid, transparent, much lighter in fpecie than earth, moift and fugitive, there is artificially generated or obtained a fubstance confistent, white, and confequently opacous, comparatively ponderous, dry, and not at all fugitive; the alteration is fo great, and effected in fo fimple a way, that it cannot but afford us a confiderable inftance of what the varied texture of the minute parts may perform in a matter confeffedly fimilar. And if frequently diffilled rain-water should not be allowed homogeneous, our experiment will at least shew us, better than perhaps any hath yet done, how little we are bound to believe what the chymifts and others tell us, when they pretend manifeftly to exhibit to us homogeneous principles, and elementary bodies; and how difficult it is to be certain, when a body is abfolutely irrefoluble into fpecifically differing fubstances, and confequently what is the determinate number of the perfectly fimple ingredients of bodies: (fuppoling that fuch there are.) Though I must confess, that my only aim is not to relate what hath been done, but be, by another way of handling, turned into to procure the profecution of it. For if the obtained fubftance be, by the rain-water, dif-folved out of the glafs, this will both prove a noble and furprizing inftance of what may be dry as duely prepared falt of tartar; and that done by infipid menftruums, even upon bo- it felf is not fo indifpenfably neceffary to the dies, that are justly reckoned among the com- obtaining of phlegm out of totally inflammable pacteft and most indiffoluble that we know of, spirit of wine, but that, as I was faying, I did and may afford us many other confiderable by another way obtain that dull liquor, withhints, that have been partly intimated already : and if, on the other fide, this powder, whe- dy whatfoever. But I make a fcruple to enther it be true elementary earth or not, be found tertain you any longer with extravagancies of

to be really produced out of the water it felf, it may prove a magnale in nature, and of greater confequence than will be prefently forefeen, and may make the alchymifts hopes of turning other metals into gold appear lefs wild; fince that by experimentally evincing, that two fuch difficult qualities to be introduced into a body, as confiderable degrees of fixity and weight, (whole requilitenels to the making of gold are two of the principal things, that have kept me from eafily expecting to find the attempts of alchymifts fuccefsful) may, without the mixture of the homogeneous matter, be generated in it, by varying the tex-ture of its parts.

I wILL not now adventure to add any thing of what I have been attempting about the tranfmuting (without additaments) of pure alkalizate falts into earth, becaufe I do not yet know, whether the trials will answer my hopes, (for I do not yet call them my expectations.) But upon this fubject of transmutations, I could, if it did not properly belong to another treatife, tell you fomething about the changes, that may be wrought upon highly rectified fpirit of wine, which would perchance make you think of other things of the like kind lefs infeafible. For whereas it is a known thing, that that spirituous liquor being kindled, (and that, if you please, by other spirit of wine actually fired) will, for aught appears, burn all away, that is, be totally turned into flame; if I durft rely in fo important a cafe on a couple of trials, whilft I hope for an opportunity of making farther ones, I would tell you, that by a way unthought on (that I know of) by any body, I have without any addition obtained from fuch fpirit of wine, as being kindled in a fpoon would flame all away, without leaving the least drop behind it, a confiderable quantity of downright incombuffible phlegm. And by another way (mentioned indeed by Helmont, but not taught to almost any of his readers) fome ingenious perfons, that you know and efteem, working by my directions, (but without knowing what each other was doing) did both of them reduce confiderable quantities of high rectified spirit of wine (that would before have burnt all away) into a liquor, that was for the most part phlegm, as I was informed as well by my own taste, as by the trials I ordered to be made : (being forced my felf to be most commonly absent.) From which change of the greatest part of that first liquid fpirit into phlegm, it feems deducible, that the fame portion of matter, which by being kindled may be turned all into fire, may phlegm or water, and this without the addition of any thing, and without being wrought up-on by any vifible body, but one fo extremely out imploying the falt or any other visible bothis

this nature, and yet if I were fure you would contain your finiles, I would add for conclufion, that if I had had time and opportunity to furnish my felf with any quantity of that water, I had it in my thoughts to try, whether that would have afforded me fuch a terrestrial fubstance as rain-water had done, and thereby have undergone a new and further metamorphofis.

#### Experiment X.

HERE is one experiment more, two of the chief phænomena of which belong to another difcourse, (where I particularly mention them;) and yet I shall conclude this little treatife with the recitation of the experiment it felf, not only becaufe divers of the phænomena do eminently belong to our prefent fubject, but becaufe I have fcarce met with any experiments more fuitable to the defign I have of fhewing, before I conclude this difcourfe, what great and fudden productions and deftructions of qualities may be effected by the composition of the smallest number of ingredients, even among liquors themfelves; and fuch too, as are believed to be both of them fimple and homogeneous, and incapable of putrefaction; that fo it may appear what notable alterations of qualities even feemingly flight and eafy mixtures can perform among bodies both of them fluid, as well as among those, that were either both of them stable, or one of them stable, and the other confiftent.

TAKE then of good oil of vitriol and of fpirit of wine, that will burn all away, equal parts, not in quantity, but in weight ; put them together by little and little, and having placed the mixture in a bolt-head or glafs-egg with a long neck, and carefully stopped it with a cork and hard wax, fet the veffel in a moderate heat, to digest for a competent while, (two or three weeks may do well) then pour out the mixture into a tall glass cucurbite, to which lute on a head and a receiver with extraordinary care, to prevent the avolation of the fpirits, which will be very fubtile : then with a very gentle fire abstract the spirit of wine, that will first ascend; and when the drops begin to come over fourish, shift the receiver, and continue the diffillation with great care, that the matter boil not over: and when you judge, that about half the acid liquor is come over, it will not be amifs, though it be not neceffary, to change the receiver once more: but whether you do this or no, your diftillation must be continued, increasing the fire towards the latter end, till you have brought over all you can, and what remains in the cucurbite must be put into a glass well stopped to keep it from the air.

N. B. 1. That to the production of most, if not of all the phænomena of this experiment, it is not abfolutely neceffary, that fo long a digeftion (not to fay, not any) be premifed; though if the time above prefcribed be allowed, the experiment will fucceed the better.

2. THAT, I remember, I have fometimes made use of oil of fulphur per campanam (as they call it) instead of oil of vitriol, to produce the recited phænomena; and though the attempt fucceeded not ill as to divers particulars, yet I afterwards chose rather to employ oil of vitriol; both becaufe it did in fome points better answer my expectation than the other liquor, and because I would not give occasion to suspect, that the odours, hereafter to be mentioned as phænomena of our experiment, were due to the common fulphur, whence the unctuous liquor made per campanam was obtained, as flich, and did no way proceed from the acid vitriolate falt, which that oil (as it is improperly called) doth abound with,

3. THAT I had likewife the curiofity to digeft oil of vitriol with Spanish wine instead of fpirit of wine, by which means I obtained an odd fpirit and refidence, and fome other phænomena, which I content my felf to have in this place given hint of, in regard that wine being a liquor of a much lefs fimple nature than its fpirit, the phænomena, afforded me by this, are much fitter for my prefent purpole.

4. THAT great care must be had in regulating the fire, when once a good part of the acid fpirit mentioned in the process is come over. For if the fire be not increased, the reft will fcarce afcend; and if it be increased but a little too much, the matter will be more apt, than one would fuspect, to fwell exceedingly in the cucurbite, and perhaps run over into the receiver, and fpoil what it finds there, as it hath more than once happened to me, when I was fain to commit the management of the fire to others.

Now the oil of vitriol and the fpirit of wine being both of them diffilled liquors, and the latter of them feveral times rediftilled, and one of them being drawn from fo fimple and familiar a fubstance as wine, and the other from a concrete not more compounded than what nature her felf (which, as I elsewhere shew, can without the help of art produce vitriol) doth divers times prefent us with; these liquors, I fay, being both of them diftilled, and confequently volatile, one would expect, that by diffilling them they fhould be brought over united, as I have tried, that the fpirit of wine and of nitre, or alfo of common falt may be; and as the spirits of differing vegetables are wont to be ; or that at least the distillation fhould not much alter them from what it found them, after they had been well mingled together. But this notwithstanding, these two liquors being of very odd textures in reference to each other, their conjunction and diftillation will make them exhibit divers confiderable and perhaps furprizing phænomena.

FOR first, whereas spirit of wine has no great fcent, nor no good one, and moderately dephlegmed oil of vitriol is wont to be inodorous; the fpirit, that first comes over from our mixture, hath a fcent not only very differing from fpirit of wine, but from all things elfe, that I remember I ever fmelt. And as this new odour doth to almost all those, whose opinions I have afked about it, feem very fragrant and pleafant, fo I have fometimes had it fo exceeding fubtile, that in fpite of the care, that was taken to lute the glaffes exactly together, it would perfume the neighbouring parts of the

## the Origin of QUALITIES and FORMS.

the laboratory, and would not afterwards be kept in by a close cork, covered with two or three feveral bladders, but fmell ftrongly at fome diftance from the phial wherein it was put. I did not think it unlikely, that fo noble and piercing a liquor might be of no mean efficacy in phylick; and though I milled of receiving an account of its effects from fome ingenious phyficians, into whofe hands I put it to have trials made of it, yet I cannot defpair of finding it a confiderable medicine, when I remember, partly what hath been done by fome acquaintances of mine with bare phlegm of vitriol, upon the account (as is fupposed) of that little fulphur of vitriol, that, though but fparingly, doth enrich that liquor; and partly, what the masters of chymical arcana tell us of the wonderful virtues of the volatile fulphur of vitriol, and what I have observed my felf, that may invite me to have a good opinion of remedies of that nature.

2. But to fhew, how much the odours of bodies depend upon their texture, I fhall now add, that after this volatile and odoriferous fpirit is come over, and has been followed by an acid fpirit, it will ufually towards the latter end of the diftillation be fucceeded by a liquor, that is not only not fragrant, but ftinks fo ftrongly of brimftone, that I have fometimes known it almost take away the breath (as they fpeak) of those, who, when I had the receiver newly taken off in my hand, did (cither because to make fport I gave them no warning, or because they would not take it, as thinking what I told them was impossible) too boldly adventure their noses in the trial.

3. THERE is in this operation produced a liquor, that will not mingle either with the fragrant, or with the fetid fpirit hitherto defcribed, but is very differing from both of them, and is fo very pleafant, fubtile, and aromatical, that it is no lefs differing as well from fpirit of wine as oil of vitriol. But of this liquor I give a further account in a more convenient place.

4.  $\hat{W}$  HEN the diffillation is carried on far enough, you will find at the bottom, that the two above-mentioned diaphanous fpirits (for oil of vitriol is indeed rather a faline fpirit than an oil) have produced a pretty quantity of a fubftance, not only very opacous, but black almost like pitch or jet.

5. AND this fubftance, though produced by two bodies, that were not only fluid but diffilled, will not alone be confiftent, but (if the diffillation have been urged far enough) brittle.

6. AND though fpirit of wine be reputed the moft inflammable, and oil of vitriol the moft corrofive liquor that is known, yet I could not find, that this black fubftance would eafily; if at all, be brought, I fay not to flame, but to burn, nor that it had any difcernible tafte; though both the liquors, from whofe mixture it was obtained, have an exceeding ftrong and pungent tafte.

7. AND whereas both oil of vitriol and fpirit of wine will each of them more readily, than most liquors, that are yet known, mingle with common water, and diffuse it felf therein, I observed, that this pitchy mass, if the diftillation had been continued till it was perfectly dry, would not, that I could perceive, diffolve in common water for very many hours, and, if I much missemember not, for some days.

8. And laftly, whereas the oil of vitriol and the fpirit of wine were both of them difulled liquors; and one of them exceeding volatile and fugitive; yet the black mass produced by them was to far fixed, that I could not make it rife by a confiderably ftrong and lasting fire, that would have raifed a much more fluggish body than the heaviest of those; that concurred to produce it.

THE remaining particulars, that I have obferved in this experiment, belong to another treatife, and therefore I shall forbear to mention them in this : nor fhall I at prefent add any new phænomena to thofe I have already recited; those freshly mentioned experiments, and those that preceded them being, even without the affift+ ance of the four observations I have delivered before them, fufficient to manifest the truth I have been endeavouring to make out. For in the experiments we are fpeaking of, it cannot well be pretended, or at least not well proved, that any fubstantial forms are the causes of the effects I have recited. For in most of the (above-mentioned) cases, besides that in the bodies we imployed, the feminal virtues, if they had any before, may be supposed to have been deftroyed by the fire, they were fuch, as those I argue with would account to be factitious bodies, artificially produced by chymical operations. And it is not more manifest, that in the production of these effects there inter venes a local motion and change of texture by these operations, than it is evident and precarious, that they are the effects of fuch things, as the schools fancy substantial forms to be: fince it is in these new experiments, by the addition of fome new particles of matter, or the receis or expulsion of fome præ-existent ones, or, which is the most frequent way, by the transposition of minute parts, yet without quite excluding the other two, that no more skilful a chymist than I have been able to produce by art a not inconfiderable number of fuch changes of qualities, that more notable ones are not ordinarily prefented us by nature, where she is prefumed to work by the help of fubftantial forms: I fee not, why it may, not be thought probable, that the fame catholick and fertile principles, motion, bulk, shape, and texture of the minute parts of matter, may; under the guidance of nature, (whofe laws the modern Peripateticks acknowledge to be established by the all-wife God) fuffice likewife to produce those other qualities of natural bodies, of which we have not given particular instances.

## FREE CONSIDERATIONS

#### ABOUT

# SUBORDINATE FORMS,

### As they are wont to be maintained by divers Learned Moderns.

### An Advertisement.

THE following discourse about subordinate forms had come forth the last year, annexed to the foregoing examen of substantial forms, as a part of, or an appendix to it, being then written, and promised in the preface to the reader, if by reason of the booksel-

**\HE** generality of vulgar philosophers have for many ages to handled the doctrine of forms, as if they suspected not, that more than one form could belong to a natural body : but fome later writers, especially the learned Sennertus, and, if you will believe him, the famous Peripatetick Zabarel himfelf, have endeavoured to introduce an hypothefis, which teaches, that in animals and plants, besides the specifick form, as Sennertus calls it, which alone is wont to be taken notice of, there may refide in those bodies, and especially in some determinate parts of them, certain other forms proper to those parts, but nevertheless so subjected to the predominant mistress form, if I may so call it, that they deferve the title but of fubordinate forms, and during the reign of the specifick form, are subfervient to it, but in the capacity (as it were) of matter; yet to that when the specifick form comes to be abolifhed or deposed, these fubordinate forms may come to fet up for themfelves, and in reference to those parts of matter they belong to, exercise the functions of specifick forms : as in a dog or a horfe, belides the fenfitive foul, which is the specifick form of the whole beaft, the flesh and blood and bones have their diffinct forms, which appertain to them as they are fuch bodies, though they are ruled and imployed by the foul, but as the matter which the animates and informs ; and when by death the fensitive foul or specifick form is depofed or abolished, the body is not prefently refolved into the four elements, much lefs reduced into the first matter, but those subordinate forms do still keep the flesh, flesh; and the bone, bone; the one for a little, and the other for a much longer time.

To make out this doctrine, he ingeniously urges the specifick virtues observable in gathered plants, and particularly the purgative faculty of rhubarb, senna, and other cathartick vegetables. And though, as to this noble fort of, examples afforded him by the specifick properties they are endowed with, when they are deprived of the life they enjoyed as plants, it may not be pretended by the obstinate, that, for aught has been yet tried, rhubarb, fenna,

ler's hafte, who was defirous the book might be printed and published at the beginning of the term, it had not been left out, and is here added in this fecond edition, wherein no other addition is made.

&c. are not purgative, while they are living plants, and fo, when they are dead, do not fo much retain as require that specifick virtue; as wine obtains divers medicable virtues (as that of cooling, diffolving coral, pearl, &c.) when (by fome alteration imperceptible to fight) lofing its predominant form it turns to vinegar, which it had not before; yet it were not difficult to propofe experiments, that would determine this fcruple, if it were thought important enough. And I shall add, that it is evident, that damask-roses, for instance, which are purgative, retain for a confiderable time the fame colour, and fragrant odour, &c. when they are gathered, and confequently acknowledged to be deprived of life, as when they grew upon the tree.

THIS doctrine of fubordinate forms has been fo well entertained, and supposed to be of such importance, and (which nearly concerns the past discourse) to afford such countenance to lubitantial forms, that the nature of our prefent discourse forbids me to leave it altogether untouched; and the rather, becaufe I have not found it fo much as taken notice of by the corpufcularian philosophers. But as (on the one hand) this confideration invites me to offer fomething about this matter, fo (on the other fide) joining with the difficulty and abitrufeness of the subject, it would deter a bolder writer than I, to pretend to give a full and fatisfactory account of fo perplexed and abstrule a matter. ( And therefore I shall think my attempt may be excufable (if not acceptable), if I can at prefent flow, that fubordinate forms may be intelligibly explicated in a general way, according to the corpufcularian principles, or are at least very reconcileable thereunto. And in regard, that, as I just now intimated, the patrons of these subjugated forms aftert subftantial ones, and proceed upon other notions that we do not admit, I must venture to explicate this matter in a way very differing from theirs. And it will not be amifs to begin my difcourfe with laying down fome observations, which may ferve partly to add fome things unmentioned to those, that are mentioned by Sennertus, or Zabarel, towards clearing up the notion and nature of fubordinate forms (a fubject not obvious, nor eafy to be made plain) and partly to make way for the carrying on the fubfequent part of the difcourfe, without those excursions, that would elfe too much interrupt it.

First then, we may conlider, that according to what I have formerly difcourfed, the name form is a technical word or term of art, whole fignification, as I there also noted, is not fo well defined as is prefumed, and were to be wished. But without much injury to the more obvious and ufual notion of it, we may observe, that it is commonly fome one confiderable thing (or at most, fome few things) such, for the most part, as fome conspicuous phænomenon, that is exhibited, or fome peculiar operation, that is performed by it, or fome particular use, to which it is applicable, upon whose account this or that form is attributed to this or that natural body; and only upon the recefs or abolition of which, it is faid to lofe its form, or, if you please, denomination.

SECONDLY, I confider, that the bodies, whole being or not being endowed with fubordinate forms is contended for, are generally either vegetables, or animals, or bodies belonging to them; and confequently, these bodies being of a very compounded nature, confift of parts whether organical or not, that are not all of them of the same nature, which I take to be true, not only of those parts, that are unanimously to be organical, but of many of those, that are reputed fimilar, because as to fense they are fo. This is evident in bones, which, though believed to have as good a right as any to the title of similar parts, do yet by distillation afford falt, oil, phlegm, fpirit, and ashes. And vitriol, though fimilar as to fense, may be (as we formerly noted,) artificially produced by uniting the metalline particles of iron or copper with the faline corpufcles of diftilled falt Which inftance I the lefs fcruple to or nitre. make use of, because, that though the patrons of fubordinate forms feem to have afferted them, to give fome account of what happens in vegetables and animals, when the ultimate form is abolished or expelled; yet for my own part I fee not, why we may not alfo attribute fubordinate forms to divers inanimate bodies. Τo illustrate this matter, I will borrow an example from rhubarb, (for this drug, as it is fold in the fhops, is an inanimate body) wherein the purgative faculty is affirmed to proceed from a fubstantial form; which virtue, whilst the rhubarb grew in the ground, did, as they teach us, proceed from the fpecifick form. For if from the fame rhubarb we do, by a convenient menftruum, extract together with the finer parts of the body all the purgative virtue, (which, as Sennertus himfelf teaches, may very well be done) I fee not why, according to his grounds, the remaining rhubarb, which will retain divers of its former qualities, if not disclose some new ones, ought not to have a peculiar form diffinct from that which he and the schools call Forma mistionis affigned to it; to which those qualities may be attributed, and which confequently may be looked upon as a fubordinate

form in reference to that, which the intire, though inanimate rhubarb, had before. But whatever become of this instance, there are other bodies, wherein I fee not why, according to his grounds, a fubordinate form may not be allowed. For in an olive or an almond (for example) though when it is gathered it ceafes to be animated by the vegetative foul of the tree, yet it retains the fame shape, colour, &c. that it had before it was gathered, (which it retains upon the account of the fubordinate form, that belonged to it as fuch a fruit) by virtue of which form it may be preferved found during a whole year, or perhaps much longer; fo when by barely crushing the pulp of the olive between your fingers you may immediately fqueeze out oil, which confessedly was pre-existent there (the preflure only affociating fo many parts as to make them visible) and which is a peculiar liquor endowed with noble qualities, and capable of preferving itself divers years: I fee not, (I fay) why the form of this oil, from whence its qualities must be faid to flow, may not be looked upon as having been, whilft the liquor made a part of the olive, a fubordinate form to that of the intire fruit; whole remaining part having alfo its own peculiar qualities, and that fuch, whereby, for instance, an olive that has loft its oil much differs from an almond that has loft its alfo, may, for aught I fee, deferve to have a diffinct fubordinate form afcribed unto it. But to make this out the better, I shall here add a couple of examples, that perhaps will feem clear enough; the one is fulphur vive, wherein (to fpeak according to the chymical notions) nature has united under one form two bodies of very differing kinds, the one readily inflammable, and the other a great relifter of fire; and yet these two are easily separable, as may appear by the known chymical practice of kindling fulphur under a glafs bell. For the oleaginous part (as the combuftible is fuppofed) manifeftly burns away with a blue flame, and the faline corpufcles meeting with the moift vapours, that are commonly interspersed in the air, are condensed against the fides of the glass into a highly sharp and corrofive menstruum : (which may several ways be brought to exhibit its falt in a dry and brittle form.) The other inftance I was to mention, is also of a body, that cannot be pretended to be factitious, (namely, cinnabaris fosfilis,) for in this concrete under the form of a mineral ftone, nature has ranged three (if not more) compleat bodies, that has each of them its own diffinct form, and that exceeding different from the others; as may appear when these bodies are skillfully separated. For thence, as we noted above, we have obtained a running mercury, an inflammable fulphur, which itfelf will be eafily allowed to be a compounded body, and a strange concrete, whole properties I had not occasion to look into. To these instances I might add divers others, if it were neceffary fo to do. And if it be faid, that these forms are not fubordinate, but rather co-ordinate, it will lie upon the objectors to prove it; who perhaps will find it no eafy matter to evince, that the fame ingredient, for inftance of

of fulphur, is not as much fubjugated by the form of the intire body, as that of the purgative portion of rhubarb, by the form of that drug. But if it did appear, that thefe forms were more properly ftyled co-ordinate than fubordinate, it would not much trouble me, who am inclined to think, that divers of the forms which *Semmertus* and his followers call fubordinate or fubjugated, may be as fitly ftyled coordinate or concurrent; fince I fhall flow anon, that I do not afcribe to the fpecifick, or fupreme form in reference to the reft, fuch a coercive power and dominion, as those learned men are pleafed to do.

THIRDLY, I confider, that all these differing bodies, whereof, as of parts, or as of ingredients, a compounded body is made up, are by virtue of the composition and peculiar fabrick thereof fo put together or contrived, that they concur to those actions or operations which are proper to the body as fuch, and therefore are prefumed to flow immediately from the form of it. For an inftance of which I shall name gunpowder, where three ingredients upon a very flight mixture (as I shall anon shew theirs to be) do by a concurrent action produce those wonderful effects, that are scarce to be matched by nature herself. And that these stupendous operations really refult from the proportion of the ingredients, and the manner of their commixture, will be hereafter manifest.

FOURTHLY, I confider, that notwithstanding these feveral parts, whereof the compounded body confists, do in the proper, and, if I may fo call them, specifick actions of the body so concur, as to perform them jointly, and (as the schools in divers cases express themselves) per modum unius: yet these thus confpiring bodies may each of them retain those attributes or that modification, which made it a diffinct natural body, before it came to be affociated with those others, with which it makes up a more compounded body.

AND if it be proper to propose here an argument ad bominem, I shall add, that the more confiderate of the modern fchool-men themfelves do, though perhaps unawares, teach fuch things, as do very well agree with the doctrine of fubordinate forms. For when in the generation of man they tell us, that, as Ariftotle also observes, the embryo lives the life of a plant and of an animal, before he attains to live the life of a man, it is plain, that, according to them, upon the introduction of the rational foul the vegetative and fenfitive fouls, that before fucceffively informed the embryo, do fo no more, the advenient human foul becoming now the true form of the human body. And these preexistent fouls are not abolished, and do not lofe their being, but only their office, which at first was to inform the body of the embryo, but now ceases, fo that they are not destroyed, but only deposed. And this consideration feems to afford ground enough to admit in divers natural bodies forms, that difpofe the matter they modify for the reception of a noble ftamp, for which reafon I fometimes call them preparatory forms, befides those more noted forms, that the schools usually term specifick,

(and which I fometimes call predominant or fupreme) by which I fuppole is meant (to fpeak intelligibly) the laft and higheft ftamp, or modification, that nature gives that parcel of matter; whereas the preparatory form is but (if I may fofpeak) a harbinger, that difpoles the matter to receive a more perfect form, which, if it be not to be fucceeded by any other more noble, is intitled the fpecifick form of that body; as in the embryo the vegetative and the fenfitive foul is but preparatory to the rational, which alone is faid to be the fpecifick form of man.

But here I would not be thought to adopt for mine all those opinions, upon which I think it allowable for me to argue with those, that own them. For I must not omit to intimate in transitu, that I elsewhere confider with what congruity to fome other of their tenets they can affert, and in what fenfe, in regard of the nature of the thing itfelf, we may admit, that the fouls of all living creatures be the true forms of their bodies, notwithstanding the fcruples fuggested to me, as by other things, fo particularly by the great difference I take notice of by some of these animating forms (if I may fo call them) and other natural forms in reference to the manner of their informing the refpective bodies they belong to: of this to give an inftance, it is evident, that the reafonable foul, (which fome call animus, to diftinguish it from the anima or fensitive) is not the architect of the human body (which they confess and teach must be organized, before it be fit to have that united to it) as many other forms are faid to be of theirs; nor do all the properties, or fo much as all the fpecifick ones, flow from that foul (whole manfion was a living animal of a determinate kind before it was united thereto) as those of other natural compounds are held to flow from their forms. And even in beafts and plants (if we will rather confider the thing than men's opinions) if the foul be all the form, there will remain in the matter after the abolition of the form great ftore of qualities, that by their fo remaining flow, that they do not flow from the foul, as gravity is faid to flow from the form of the earth, and transparency from that of the air, and these furviving qualities are oftentimes not only many, and feveral of them noble and fpecifick, as appears in the beauty, fragrancy, and cordial virtue of oranges, lemons, &c. but oftentimes the fame, that were there in the body, for aught our fenfes can perceive, whilst it was said to be informed by the soul. And I believe it would puzzle a Peripatetick to difcriminate an apple or an orange, which, having been plucked off from the tree, were with a flender thread artificially tied on again by the ftalk, from the other fruit as yet growing on the fame branch. And not only the letters, that were carved on the bark of young trees, and grew with them, remain as fair and legible as ever, when the trees are cut down; but a dead body for fome time after death (and it matters not how little a while, provided the foul, and confequently the fpecifick form be really deftroyed or departed) does oftentimes fo exactly retain the fhape, shape, feature, and even colour, warmth, and other qualities, which it had whilft the foul (a little before) was there, that it often puzzles the best physicians (especially if the sick perfon were hysterical or apoplectical) to discern with certainty, whether the patient be dead or alive. And as for that conceit of a forma cadaveris, whereby divers of the modern Peripateticks have attempted to decline the inconvenience of allowing, contrary to the doctrine of very many of their party, that the fame qualities remain in corrupto (as they fpeak) as were in genito; and that in fpite of their general and fundamental tenet, the matter may be for fome time (how little foever it imports not) without a fubstantial form: this cadaverous form, I fay, that feems much to difparage our fenses, (which witness divers of the remaining qualities to be the same they were before) seems to be deduced without any ground from the phænomena of nature, being introduced, (as \* Suarez himfelf, though a friend to this expedient, ingeniously confesses) but because it is confonant to the Peripatetick doctrine, that it fhould be fo: (though that itfelf be not fo evident, but that Scotus, and I know not how many of the Aristotelians themselves, reject this form, if they do not also deride it.)

Nor need we be very follicitous, how the parts of a dead body can be kept together, if neither the foul, nor fome new fubstantial form that fucceeds it, perform that office; fince competent agents, whatever they were, having contexed a portion of matter into fuch a human body as the foul left upon its departure, the fabrick of the body and connection of the parts will fuffice to make it retain for a little while (and that is enough for our purpose, fince dead bodies are not wont to remain long unaltered) their pristine shape, and divers other manifest qualities, which may continue, till the action of outward agents upon the lefs folid parts of the body, or the internal and inordinate commotions of the juices, and the fofter, though not fluid parts, that are contained in it, do by their degeneration vitiate the texture, and confequently the manifest qualities of it. And if these inordinate agitations of the blood, humours, &c. be hindered, though by an external caufe, the body, notwithstanding the loss of the foul, will continue unputrified, not only for fome hours, but for many months together; as a learned eye-witnefs, whom I inquired of, affured me he, as well as many others have observed in very cold countries as Russia, Sweden, &c. where they often keep those bodies that die in the winter unburied, and yet fweet, till the fpring, when the fun's heat makes them begin to putrify. And it is plain, in fome aromatick gums and fruits, that bodies, that were once plants, may, after they have loft the vegetative foul, not only continue many years uncorrupted, but by embalming other bodies keep them fo too.

BUT as I was faying, the profecution of this inquiry (whether in living creatures the foul be always the true form, to all the intents and purpofes, that the vulgar philosophers would have it) VOL. II.

\* Difput. 15. Sect. 8. Sect. 16.

belongs not to this place, elfe I might alfo question the congruity of what is taught as well by Sennertus, as the schools, that upon the fupervening of the ultimate or fpecifick form, the forms, that thereupon become fubordinate, do but make a part of the matter informed by the new form. I grant indeed, that they may qualify and dispose the feveral portions of matter they belong to in fuch a way, as that they make the body, they confift of, a fitter subject or receptacle for the ultimate form, that is to be introduced: and there may be a necessity of fuch previous dispositions in the subject, because the compounded body is of such a nature, as that no other bodies, but fuch as are thus and thus qualified, are fit to make it up. But it feems not to me fo eafy to conceive, how a fubstance distinct from matter (for such both he and they make their fubstantial forms to be) can properly be faid to have its capacity confounded with that of the matter. And notwithstanding the lately mentioned distinction betwixt specifick and preparatory forms, those (last named) feem to me as true ones, whilst they are either fole or predominant, as the fpecifick themfelves. For bodies are what they are by the matter and modification, that do for the prefent conftitute them, whatever they may prove to be in the future; and it is extra-effential to the form, that is faid to be previous, that it is to be fucceeded by another, which is faid to be more noble. A fpring of steel is a true and perfect fpring, before it be madea part of the watch, and by becoming fo, it is not really bettered in its nature, though it be made indeed more useful to man: and when copper is turned into vitriol, copper was a true and complete metal before, and it is accidental to the copper, that corrofive fpirits coagulate themfelves with it into a falt-like fubstance. And antimony is true and perfect antimony before it be turned into glafs, whether afterwards it happen to be or be not changed, by the bare operation of the fire, from a black and opacous mineral to a fine red and transparent glass.

AND though I know, Aristotle attributes to forms rimiórns » arimía; yet it is not always fo eafy duly to apply those civil appellations to physical things, and to determine, whether a fucceeding form be more or lefs noble than the precedent. As when, for inftance, pearls are reduced by falts into a chymical magistery, and vitriol is made of iron or copper; where, for divers œconomical and military uses, the metals themfelves are fitter than the magisteries, (as in gold-fmiths fhops and on ladies necks, the intire pearls are much more prized than the prepared ones) and for other purpofes, efpecially in phyfick, which regards the health of man, the magisteries are better than the crude metals. And these instances put me in mind of taking notice, that as the fupervening of a form does not always deftroy the old, as in vitriol (fuch as I formerly mentioned) the copper retains its metalline nature under the difguise of a falt; so upon the abolition of the ultimate form, the previous form may in divers cafes bereduced to the exercise of its former 6 T functions: functions; as out of fuch vitriol as I am fpeak- largely difcourfed in the lately mentioned paing of, it is easy, without the addition of any metalline fubstance, to recover true and malleable copper. But I have dwelt too long upon this fifth confideration, which will invite me to make fhorter work with those, that follow.

FIFTHLY, But before I proceed to them, it will not be amifs to intimate, that one may, if one pleases, make some distinction between fubordinate forms, there being one fort of them that may deferve a peculiar name. For in men, horfes, fheep, and other perfect animals, there are divers parts, especially those, that phyficians call fimilar (in oppofition to organical ones) fuch as bones, ligaments, membranes, which feem evidently to challenge peculiar and diffinct forms : for the diversity of their nature, being very manifest and stable, perfevering oftentimes a great while (as appears in bones) after the death of the animal, those that allow, that a natural body is what it is upon the account of its form, cannot well deny thefe fo diftinct bodies diftinct forms; which becaufe the bodies they conftitute are the parts of a human body, fome modern fchoolmen have (not very inconveniently) called partial forms. But this diffinction being not of fo great weight, that we need infift upon it, the notice already

taken of it may at prefent fuffice. SIXTHLY, I confider, that among the conflituent parts of an animal or plant, there may lurk fome feminal principles or rudiments, that is, fmall parcels of matter of fuch a texture, that though whilft they remain affociated with the other parts of the compounded body, they are not by fense (especially when that is imployed with no greater attention than is usual) diftinguishable from the reft of the compounded body, comes to have its predominant form abolished, these seminal principles or rudiments being fet at liberty, and befriended by external heat, and the foftness which usually attends corrupting bodies, and perhaps by a lucky concourfe of other circumstances may fall to act according to their own nature, and generate infects, mols, &c. as I have more amply declared in other papers\*.

SEVENTHLY, I confider, that befides that when the specifick form of a body is destroyed, the change is not oftentimes fo great as vulgar philosophers imagine; the corruption of the animal or other body ought not to be looked upon, as if it happened in fome of those imaginary and empty fpaces, that are conceived to be beyond the universe, but in this world of ours, where the body, which is deprived of its specifick form, is subject to be acted upon by the fun, the air, and I know not how many powerful agents, by whofe various concourse with, and operations upon the body, either the pre-existent, though lately eclipfed forms, may be affifted to fet up for themfelves, or new forms may refult from new leagues and contextures of the particles, that composed the body, that lost its principal, or, if I may fo call it, fovereign form, (as we have

THESE observations being laid down, to avoid the neceffity of too much interrupting our future difcourfe, by being obliged to interpofe fome of the premifed explications and other passages, as obscure and difficult, as we readily confess the subject we are treating of to be, we fhall now adventure to try, whether about Sennertus's doctrine we can propose any conjectures, that being as agreeable to the phænomena, as his are congruous to the corpufcularian hypothefis, according to which we have hitherto difcourfed of forms.

AND ( to begin with a conceffion ) I allow the learned Sennertus and his followers to be in the right, who, without fearing the invidious title of innovators, afferted, that in an animal or a plant there was fomething elfe befides the bare materia prima, and the vegetative or fenfitive foul, with its effential faculties. And the instances they bring to shew, that in some parts of fuch bodies there may lurk peculiar forms, which, when the life of the plant or animal determines, come to difclose themselves, are probable enough; and the inftances taken by Sennertus from the specifick virtue, that survives in gathered plants, and particularly the above confidered purgative faculty of rhubarb, are ingeniously alledged for their purpose. And it is probable too, what Sennertus, according to their grounds, teaches, that this purging property in rhubarb, fenna, &c. as it does not flow from the vital foul of the plant, which is already deftroyed, fo it does not proceed barely from the form of a mixed body as fuch; it being no way likely, that fo great a variety of fpecifick properties, as roots plucked out of the ground, and fruits torn from the tree, are endowed with, should proceed meerly from that general form, that belongs in common to compounded bodies as fuch. To which argument I forbear to add that other, wherewith it is feconded by Sennertus, though he and others of feveral parties are wont to lay much weight upon it; namely, that these properties flow from the fpecifick form, which, even in inanimate bodies is of a fublime nature, and must be the author of fuch peculiar virtues, which, according to him, being far above the reach of elementary qualities, cannot be produced by any mixture whatever of the elements: this argument, I fay, I decline to urge in this place, because I elsewhere purpofely examine it, and having declared in what fense only it seems to be fastely grantable, I reject the chief supposition, on which it leans.

To proceed then to the next part of our discourse : though (as I was faying) there be fome things about the doctrine of subordinate forms, wherein I diffent not from these learned men, yet there are others, wherein I must confefs my felf unfatisfied; for neither do I acquiesce in some of the notions, whereon they ground the things, wherein we agree, nor do I agree with them in fome of the main things they affert : and efpecially having in the patt difcourfe

\* Effays about fpontaneous generation.

+ Especially in the latter part or effay.

pers. +)

difcourfe rejected fubftantial forms, it is not to be expected, that we fhould either employ them in our explications, or admit those explications, that neceffarily suppose them.

THEY teach us indeed, that the specifick form of a body does command all the fubordinate forms, and use them but as inftruments to its own purpofes, those forms belonging then to the matter, which the fpecifick informs and rules. But for my part, that do not acknowledge in many bodies, that are or may be faid to have fubordinate forms, any thing fubstantial diffinct from matter, I confess I do not readily conceive, which way this dominion attributed to the specifick form is exercised, nor do I fee any necessity of admitting any fuch power in that form, nor that the portions of matter, that are endowed with those forms, that are faid to be fubordinate, can, being under the degrees of fouls, and confequently unfurnished with knowledge and will, pay this prefumed superintendant form any obedience ; I mean any other obedience, than fome fuch kind of one, as the parts of a clock or engine may be faid to yield to one another. I fhould therefore rather conceive the matter thus; when divers bodies of differing natures or fchematifins come to be affociated, fo as to compose a body of one denomination, though each of them be supposed to act according to its own peculiar nature, yet by reason of the coaptation of those parts, and the contrivement of the compounded body, it will many times happen, that the action or effect produced will be of a fixed nature, and differing from that, which feveral of the parts, confidered as diffinct bodies or agents, tended to, or would have performed. As when in a balance, by putting in a weight into one of the fcales, the opposite scale, though as a heavy body it will naturally tend downwards, yet by virtue of the fabrick of the inftrument is made to mount upwards. And when an archer kills a deer with his arrow, the bow being a fpringy body, naturally endeavours to unbend it felf; and the fpring being fastened to the bow, must neceffarily follow the motion of it, and the fhaft, though a heavy body, and, as fuch, tending directly downwards, is by the forcible impulse it receives from the fpring, thrown with fuch violence (not directly downwards, but in a parabolical or fome fuch creoked line) as far more strongly to hit the mark, than it would (if left to it felf) have ftruck the ground. So that those actions; which Sennertus and others attribute to the confpiring of fubordinate forms to affift the fpecifick and prefiding form, we take to be but the refultant actions of feveral bodies, which being affociated together, are thereby reduced in many cafes to act jointly, and mutually modify each other's actions; and that, which he afcribes to the dominion of the specifick form, I attribute to the structure, and especially to the connexion of the parts of the compounded body : as in a clock, though all the parts it confifts of, do contribute to the performance of those things, that belong to a clock, as regularly as if they intended to to do, and did not only

concur, but knowingly confpire in what they do, yet in all this there is no fubstantial form to fuperintend their motion; but the lead (or other weight) tends downwards as it is wont to do; and the hand, wheels, and other parts do only perform fuch motions; as they are forcibly put into by those bodies, which by the defcending weight (that does not in the least intend what it effects) are themfelves fet a moving. And notwithstanding the prodigious operations, that men admire in gun-powder, yet not only, as we formerly intimated, this strange power is but the effect of the mechanical texture, and of the way, wherein the ingredients are mingled, and as it were contexed; but this artificial mixture is far more flight than those made by nature are wont to be. For as the efficacy of the mechanical texture in gun-powder may appear by this, that neither of the ingredients (whether the fulphur, the nitre, or the coal,) is apart able to produce effects any thing near like those of gun-powder; so to convince others, how flightly the ingredients are mingled, I thought the best way was to fhew, how eafily they may be feparated again; to which effect I beat good gun-powder fmall; and having boiled it a pretty while in a confi-derable proportion of water, by exhaling a fufficient quantity of the well-filtrated and lim-pid decoction, I obtained ftore of cryftals, whole figure, tafte, and way of flashing upon a quick coal proclaimed them to be good faltpetre; the black ftuff left in the filtre remaining, if the folution had been well made, infipid enough, and when dried it will not blow up like the gun-powder, but (in great part) burn along with a blue flame like common brimftone. And for farther proof we may, by boiling this black stuff in a pretty strong lixivium, diffolve the fulphur, as will appear both by the fmell, that the lixivium will acquire, and by this, that if you filter it, though the liquor will pass clear enough, and leave the black and coal-like part in the filtre; yet by dropping into it fome quantity of an acid liquor (I used spirit of falt) the sulphureous smell will be increased, and the liquor will be made white by the precipitation of the fulphureous corpufcles; whereas if I put spirit of falt into that clear folution, which (I was faying) afforded me the crystals of nitre, the liquor, not troubled by any fuch precipitation, would continue limpid as before; which argued, that the falt-petre had not intimately incorporated any fensible quantity of the fulphur with it felf, but had been only flightly affociated with it.

AND to illustrate what I faid of refutant actions by an inftance purely phyfical, I fhall fubjoin what I fomewhere mention, with another aim, that by taking a couple of powders fit for my purpofe, one blue and the other yellow, and mingling them in a certain proportion, the mixture exhibited a green colour, which did not flow from any new predominant form, which made the blue and yellow corpufcles fubfervient to its purpofes, (for an excellent microfcope fhewed me the blue and the yellow particles fuch as they were before) but only hence, that from the mixture of those bodies, the the diffinct actions of the blue and the yellow corpuscles did upon the eye make a compounded impression, like that made by bodies, to whom their specifick forms are supposed to impart, among other qualities, greennefs. And when vitriol or fublimate are made by art, there needs nothing befides the manner, wherein the faline and metalline particles are contexed, either to contain the parts together, and keep them united into one body, or (notwithstanding their not only diftinct, but very differing forms) to enable the mixture they compose, to effect divers things, which neither of them fingle would have performed : nay and fome of them fuch things (as to vomit, purge, &c.) as merit to be reckoned among fuch fpecifick properties, as many of those are, which when preferved in vegetables, are thought to argue the confpiring of feveral forms under the direction of a fuperintendent one.

AND as in a watch the fpring is really a fpring, and acts as a fpring, whilit it is a part of the watch, though by reafon of its connexion with the other parts it is reduced to concur with those other parts towards exhibiting the phænomena proper to the whole engine; and though the watch were taken all in pieces, the fpring would be a fpring ftill: fo in many compounded bodies, befides the fpecifick form, which the body has as fuch, and which may be called its total or general form, particular bodies (by whole affociation and conjunction it is made up) may enjoy their own distinct forms, which may therefore be called partial ones; and these bodies, though whilst the whole subfifts they are part of it, and by their connexion with the reft concur to the operations of the body as fuch, which joint operations are wont to be those, that are attributed to the specifick form; yet they do not always fo depend upon it, but that when it is abolished, they may retain their own nature; as a bone will be a bone ftill, whole ages after the animal it belonged to is dead : whence we need not wonder, that divers forms fhould furvive in bodies deprived of their specifick form. For indeed those, that are called fubordinate, may be as true and real forms (nay, and fubstantial forms, if in any living creature, befides man, there were any fuch) as that, which bears the title of fpecifick; and even whilft this is in being, there are many things, which compounded bodies perform by virtue of their particular forms, rather than upon the account of the specifick : as (not to repeat the newly mentioned inftance of a fpring) in vitriol the friableness, transparency, and aptnefs to mingle with water, need not be attributed to the compositum as such, but may, for aught we know, be due to the faline corpuscles, which not only retain their own nature, (as may be argued from fome vitriols, that I have made, fince I have been able to feparate and recover them again out of the mixture) but to reduce the metal, they have corroded, into a falt-like body with themfelves. And in gunpowder it is manifest, that the blackness proceeds not from the compositum as such, but from the coals, as the nitrous tafte does from the falt-petre. And the fragrancy of a role,

whilft it grows upon the bufh, need not be conceived to proceed from the foul or life of the plant, fince, when it is gathered, it retains the fame grateful fmell.

AND this last instance leads me to a farther confideration, wherewith I shall conclude this discourse. We may call to mind what was obferved a little after the beginning of it, of the arbitrary, or at least not fufficiently fettled use of the word form; and that it not feldom happens, that those things, upon whose account we attribute this or that form to a natural body, are but very few of those many attributes that belong to it. Now the form of a body being really no more than a convention of accidents, whereby the matter is ftamped and denominated, it is very confonant to reafon, that oftentimes hoftile agents or caufes may deprive the matter of those accidents, which constituted the specifick form, and yet leave the rest, which, according to the law of nature, ought to continue there, till fome competent agent put the body out of that flate, wherein, upon the form's decease, it was left.

AND to clear up this matter, we may confider, that the fame body may have a twofold modification, and be thereby fitted for two, if not more, states and kinds of operations, not neceffarily dependent upon one another. For as the fpring of a watch by virtue of its texture is an elastical body, and upon the account of another is iron, and therefore though being cast red-hot into cold water it will become ftiff and brittle, and confequently cease to be a spring, yet it will continue iron, that is, a hard metalline body eafily fubject to ruft, capable of striking fire with a flint, and of being attracted (as men commonly fpeak) by a loaditone, and of attracting a magnetical needle; fo in a role, for inftance, we may diftinguish or confider a twofold modification of the matter, one, whereby it is fitted to receive from the bush it grows on a certain peculiar and fpirituous fap, by whole intervention and concurrence it has nourifhment and growth, and confequently exercises vital functions as a part of a living plant; and another, which does not fo much require the acceflion of fluid and moveable parts, but confifts rather in the texture of the more ftable parts : and this texture being commonly more permanent and durable than the other part of the modification, (confifting much in the peculiar motion of a fluid fubstance) wherein the life participated by the rofe confifted, may laft, when the flower is deprived of its foul and specifick form by its avultion from the bufh, and retain those qualities, as well occult as manifest, that naturally refult from a parcel of matter fo contrived.

1 May fomewhat illustrate my meaning on this occasion, by making a comparison betwixt a living creature and a mill. For as a mill is capable of performing divers things only when the water, that passes through certain of its parts, puts them, and by their intervention, others into motion; fo there are divers things, that are not performable by a plant, unless when it is irrigated by a vital liquor. And as a mill may nevertheless retain the nature of a ftructure

structure useful for other purposes, though the drought of fummer have perchance made it loofe, or the frost have congealed into ice the water, that used to drive it; fo although the foul of a plant be defirioyed, or cease to act, the body may, upon the account of the more permanent structure of its stabler parts, retain a fitnefs for divers of the fame purpofes it ferved for before. And if it were here pertinent, the comparison might be carried on a little farther, by adding, that as when a mill does upon either of the lately mentioned accounts ceafe to perform the peculiar operation of a mill, as the wood, iron, and other materials of that mill are not deftroyed; fo neither does the water vanish into nothing, but either loses its motion, and by being congealed exchanges the name of water for that of ice, or elfe is diffipated and fcattered into exhalations, which contain all the fubftance, that ever the water had, that, which is loft, being but the ufual manner of coëxistence of the water and the mill it was wont to drive : fo when a plant is pulled out of the earth, or a rofe from the bufh, as the difmembred part of the plant may retain the texture of its more ftable parts; fo the fap or juice, that were wont to enliven the body, does, though invifibly, remain either in the form of fteams exhaled into the air, or perhaps in parts condenfed and intercepted upon the loss of its wonted agitation in the imperceptible cavities of the fibres, and other parts of the plant, fo that nothing, that is fubstantial, perishes, but only the particular modification, that refulted from the peculiar kind of union of the more permanent parts with those congruously shaped and fitly agitated fluid ones, that permeated them. As to fome purpofes, the example of a wind-mill, being fet on work merely by the impulse of the air, may be more apposite than that of the water-mill; but neither of them affords any more than an imperfect comparifon in this regard, among others, that whereas the mill itself by losing, even for a very long time, the motion it was wont to be in, is not thereby confiderably impaired, becaufe of the folidity of the materials it is made up of; in vegetables, when that fluid fubstance, whereof the foul chiefly confifts, quite ceafes to be influent, one of its chief functions being to repair continually, by affimilated or transmuted aliments, the wafte, that was continually made of loofer parts in the body it belonged to, the fame agents or causes, that destroyed the life of the plant, are wont likewife to produce or occasion such a discomposure in the texture of the remaining part, (efpecially those, that are more tender or more flightly connected) that they quickly become unfit to be animated again, though a fluid fubftance, like that, which was wont to irrigate it, whilft the vegetative life lasted, should be again communicated to it; but yet even in this regard the difference betwixt a mill and a plant isnot always fo vaft, as one would imagine. For in claffick authors we have relations of a ftaff or a pike made of a durable wood, that many years after the tree had been cut down, being cafually ftruck into the ground, took root there. And

as for the role of Jericho, as they call it, a late modern writer, followed, as I remember, by another naturalist of good account, affirms, that divers years after it is gathered, and feems to be quite shriveled up and withered, it may by the help of water be fo far recovered, as to be plumped up again, and difplay its leaves almost as if it had not been long fince gathered. And I my felf have, not without fome wonder, observed, how very long a plant of aloes torn from the ground, and hung in the air near the cieling of my chamber, would not only continue fucculent, but (perhaps after fome years) be capable of being made to perform acts, that are wont to be afcribed to vitality and growth, upon the dexterous administration of a convenient liquor: and even fome animals themfelves are not fo very unlike to thefe plants, and confequently to engines, as one would think. For that, which children are faid to do for fport about reviving drowned flies, challenges a more ferious confideration than were fit for me to infift on now, and deferves to be both heedfully experimented, and ferioufly reflected on by a naturalist. I chose to try it chiefly upon wafps and bees, rather than upon flies, because their bigness renders the phænomena more confpicuous; and having drowned them fo, that, if let alone, they would not in probability have ever recovered, I found, that the heat of the fun would recover them, as well, as it has been observed, that warm ashes would recover flies; (fo that these trials argue celestial heat to be as little more as lefs vital than elementary:) and the degrees and manner of their recovering again the operations of life fuggested observations, not unworthy to be taken notice of elfewhere, though not fit to be delivered here; where I shall not fo much as mention what with warm applications we have done, to revive the expired motion of the parts even of perfect and fanguineous animals, when they feemed to have been killed; because I fear, that the excursion I have unawares made already will be looked upon as too much a digreffion.

WHEREFORE, to take up my difcourfe where a while fince I left it; I shall proceed now to obferve, that even in a body, that has loft its fpecifick form, the noble qualities, that remain, do not always flow from the form of the entire body as fuch, but from the peculiar form of fome particular parts of that body, which being feparated from it, though perhaps the more stable parts, that remain, will keep the visible structure from being manifestly altered, yet this remaining body will be quite deprived of the noble properties we were mentioning; as may be gathered, as well from what has been above mentioned out of Sennertus about drawing an extract from rhubarb, in which its whole purgative virtue refides, as in fome preparations of cinnamon, and divers other fubstances endowed with fine parts, which upon the loss of those parts remain but the carcaffes of what they were. And even in the grofs bark of oak, tanners find, that when the water has extracted the diffoluble parts, or time has wafted fome fubrile parts, and changed the texture of the reft, though the bark re-6 U tains

tains its outward form, they cannot make use of it as they might have done before. And (as I formerly intimated \*) befides this pre-exiftent and furviving modification, it is in divers cafes very possible, that new qualities and properties (whole principle may be called a form) may be difclofed upon the abolifhing of the fpecifick form, though they were not actually in any part of the matter, but are produced in it by a concurrence of the texture and dispositions left there by the late form, and the operation of external agents. As when out of the flefh of a dead animal there is generated musk; for not only those feminal rudiments, that actually were latitant in the corrupted body, gain opportunity to fet up for themfelves, and become perfect infects, or other creatures of their own kind, but the external agents, to whofe action, according to the common courfe of providence, deceasing plants or animals happen to be exposed, do oftentimes (not without the foreknowledge of the most wife author of nature) fo agitate the fmall parts of the widowed matter, and perhaps by affociating themfelves with them, do fo alter their texture, and thereby introduce a new modification, that by the conjunction of the former dispolitions, that were regularly left in the matter with thefe new agents, promoted by a concourse of favourable circumstances, there may be produced new and noble forms; (however not vital ones.) As when a limeftone, being calcined and left in the open air, will in tract of time, as I have particularly observed, by the affistance of congruous particles it meets with there, and befriended by the more catholick caufes of phyfical mutations, afford true and inflammable faltpetre; and I have feen certain marcafites, that, being burnt and exposed to the air in convenient places, would have fuch a change produced in their parts, as, after a due time, to afford an efflorescence, which both by the colour, tafte, and operation appeared to be vitriol.

BUT of fuch matters no more at prefent. I will rather take notice, in profecution of what I was not long fince observing about the twofold modification of living creatures, that I fear we fometimes attribute to the fpecifick form or foul, things, that may be well enough perform'd without it, by the more stable modification of the body, befriended by an eafy concourse of natural agents. Thus, though the exclusion of excrements be unanimoully afcribed to the foul, which for that purpole is faid to be endowed with a peculiar faculty, that they call expulsive; yet it has been observed and affirmed by many, that divers times the excrements have been difcharged out of the bodies of men a good while after they were unquestionably dead; fo much (it feems) of the former ftructure of the parts remaining, as fufficed to cooperate with the excrements themfelves, changed by the death of the animal, to that exclusion. And thus (to add an inftance of another kind) though the maturation of fruit be a great, and, as the schools speak, a perfective alteration, which is fuppofed to be wrought by the vege-

tative foul of the plant; yet it has been vulgarly observed, that apples and grapes gathered before they be ripe, and laid on heaps together, will ripen well enough afterwards; (and the example were more eminent in medlars, if what fome call their ripeness, others did not call their rottennefs.) And very remarkable is that account, which the inquifitive Oviedo gives the emperor *Charles* the fifth of the Anana's, if I mistake not the name; which having mentioned as one of the confiderableft fruits he met with in the West-Indies, he takes notice, that though, notwithstanding their largeness, they grow in clufters, yet they must be gathered whilst all but one are green. For as soon as the first begins to be yellow, the whole cluster must be taken off, leaving the rest to ripen, and attain to the fame colour in the chamber, which they will very well do. The learned + Josephus Acosta speaks thus of the fruit of the plane-tree, to the fame. " This fruit (fays " he) inclines more to cold than heat."-They are accuftomed to gather the boughs or clufters (as I have faid) being green, and put them into veffels, wherein they ripen being well covered, efpecially when there is a certain herb mingled with it, which ferves for this effect. But the diligent Pifo, fpeaking of those Brasilian plants, which he calls Pacoeira and Bananiera, punctually relates that, which comes up yet more fully to our prefent purpofe. For not only speaking of the fruit, he fays ||, continentur plerumque in uno ramo quatuordecem aut sedecem numero, ut ita una planta proferat septuaginta aut octuaginta, qui subinde virides avulsi, nunc in ædibus, nunc in navibus suspenduntur, donec justam maturitatem & flavedinem consequantur: but adds this memorable passage concerning the lopped boughs themfelves; Ramus autem ille fructibus onustus, interea dum illi maturescunt, augetur, floresque semper protrudit ex corpore illo foliaceo, &c. On this occasion I might here add, that even in our cold climate, onions and fome other bulbous plants will in the fpring-time fhoot out of their own accord. And I have taken pleafure to keep potatoes in the air, to observe, how at that feafon, when they ufually begin to fprout in the ground, they would put forth leaves at fo many of the little holes or dimples, as to give themfelves a verdant livery: but that not being willing now to examine, whether or how far an animated feed may have an interest in these last mentioned productions, I will rather take notice, that even in animals fome things, that are confidently prefumed to be the proper effects of the animal's foul, may be really performed by the texture of the body, and the ordinary and regular concourse of external causes. For (not here to repeat what I lately noted of the exclusion of excrements in dead bodies) though the nails of a man are nourished, and do grow as well as other parts; and though the hair in most animals be sometimes, even in determinate parts of the body, peculiar to the fpecies of animals, to which it belongs; and though in man hairs do not only grow, but in the difease called the plica Polonica.

\* Especially in the 5th and 6th confiderations.

† Acofta, lib. 4. p. 269. || Pifo, Natur. Hift. cap. 21. pag. 155.

lonica, it appears to participate of blood, (fince the hairs being cut, weep out that liquor) yet nails themfelves are observed to grow in dead men. And that they do not fo only (as is fuppofed) for a little time, whilft the impreffions left by the foul upon the carcafs are yet vivid and recent, but for a much longer while than has been imagined, I have been with pleafure informed by a memorable obfervation I met with in the experienced \* Paræus, who fpeaking of a body, that he by imbalming preferved for more than twenty five years, he affirms it still remained whole and found, and that, as to the nails, he found, that baving often pared them, he still observed them to grow again to their former bigness.

I Know the patrons of Sennertus's opinion look upon it as a clear and cogent argument, to prove the foul's performing almost all things done in the body, that in the corpfe of a man or other animal newly dead, though the organization remain the fame, yet all the animal and vital functions perfectly ceafe. But befides that I have already taken notice, that fome things wont to be attributed to the fenfitive foul may be observed in a body avowedly dead. I confels, that this argument feems to me, though very fpecious, yet grounded upon what is but precarious. For though it may be true, that the visible fabrick may continue for a while without any manifest alteration, yet who can affure us, that the internal organization is not confiderably changed and vitiated ? For the body of an animal is an engine, that confifts not only of folid and ftable parts, as bones, muscles, skin, &c. but of divers fost ones, as the brain, nerves, &c. and of some that are fluid, as the blood, and other liquors; and, which is in our cafe exceedingly confiderable, requires a convenient coaptation, or composition of all these: whence it follows, that the external frame of the body remaining unaltered, yet upon death there may be great and fad alterations in the texture of the blood and humours, and in the contexture or structure of other internal parts. And these changes may quite spoil the organization of the body, and make it unfit to perform the wonted functions of fuch an engine. Thus we fee, that in dead bodies, even whilft they are warm, the blood oftentimes coagulates in the veffels, whereby the circulation, that grand wheel of life, is stopped. And in fudden palsies, though there be usually no vifible change in the affected limb, yet it loses fense, or motion, or both : and not only in fyncopes or great fwoonings, and in apoplexies, a great part of the animal functions are for the time fuspended or unperformed; but even in fo natural a state as sleep, the body appears not to move, nor do founds and odours affect the fenses, as when one is awaked, though the foul be prefent in the body, and the ears and noftrils be open. And how great changes in the nature of liquors, and confequently of the blood, may be produced without any visible alteration, may be gueffed at by what often happens in wine upon thunder : for that liquor, which was pleafant, fpirituous, inflammable

before, fpeedily degenerates into a four and uninflammable vinegar. Which inftance will not, I fuppole, appear inconfiderable to those many modern philosophers and physicians, that would have life maintained by a *biolychnium*, or vital flame continually burning in the heart, and fed by the spirituous parts of the circulating blood.

IT were not perhaps time milpent to profecute fuch inquiries, as we have lately touched. But though I did not want leifure, I fhould be difcouraged by confidering, that even fome of the things I have already delivered, may be questioned by those who take not the word *life*, and fome other terms by me imployed, in the fame fenfe that I do. And indeed it is very difficult, that men fhould avoid falling either into mistakes, or into unprofitable difputes, if they discourse largely of such themes, where the names, that are of a very common and neceffary ufe, have (yet) their fignifications very little stated or agreed on. For life, for inftance, is a word, whole meaning is not yet defined, and is applied to fubjects, that are exceeding different. For it is afcribed not only to all forts of animals and plants, but by many chymifts and mineralifts to ftones and metals growing in the bowels of the earth. Nor is it attributed only to things corporeal, but to those, that differ toto genere, as they speak, from them; namely, to ieparate fouls; angels good and bad, and to God himfelf. Nay, what that is even among animals, wherein it confifts, is not yet fufficiently agreed on; as may appear by the difpute among the modern na-turalifts, whether prolifical, but as yet un-hatched, eggs have life or no? and whether flies be really dead in winter, which fome affirm them to be, not only becaufe those infects feem to be devoid of fenfe and motion, but becaufe they place the notion of life in a constant circulation of the blood, or fome analogous juice, and a distribution of the aliment thereby performed to repair the waftes of the body; whilft others, on the contrary, think them to be rather benumbed than dead, becaufe regularly recovering the manifest actions of life in the fpring, (or oftentimes before, if a due application of heat be made unto them) it cannot be fuppofed, that they were during the winter really defititute of life: death being a privation, which, by physical means, admits not of a return to the former state. Nor are the boundaries and differences betwixt the life of a plant and that of an animal fo fettled and defined, but that divers not impertinent queftions may be made about them; and particularly it may be doubted, whether fome parts, as nails, hair, horns, &c. that belong to the body of an animal, may not for all that (even whilft he is alive) have the nature of a plant, to which the part where it grows, ferves as the flock does to a graft for a foil, and is but an appropriated one. But to do more than point at fuch matters, would add too much to the digreffions, of which I fear the paffed difcourse may be thought to be guilty already. I shall not therefore add any thing at prefent further about

about the fubordinate forms of plants and animals : but in regard I ventured, about the beginning of this little tract, to afcribe fubordinate forms to divers bodies, that never had life, which I doubt will feem a paradox to many, I think it will not be amifs to apply the chief points of our doctrine about subordinate forms to inanimate bodies, because this course, as it will invite me to make fome new, though fhort additions, to illustrate and enlarge fome points; fo it will help to recal to your memory most of the heads of that doctrine, which the feveral excursions whereto divers subjects tempted me, may have kept you from taking a diftinct view of. And for order's fake I shall caft the main things, I would have confidered, into diffinct propolitions, with short comments annexed to them; having only intimated in general once for all, that you will not, I hope, wonder, that I should often use for examples, fuch bodies as are looked upon as factitious, if you recal to mind what I have for-merly faid to fhew, that the difference betwixt them and those that are confessedly natural, is not always near fo great as men are wont to imagine. To which I shall now add, that in the following discourse they are often imployed, not fo much to prove, as to illustrate the notions, on whole occasion they are alledged; which fure they may very properly do. And among the bodies themfelves, in whofe production man's power or skill has a fhare, I reckon, that there is a great difference between those, wherein man gives an outward shape, such as himself designs, by tools of his own making, that are always external to the produced body, and those (fuch as are most chymical productions, besides others) wherein his chief work is to apply phyfical agents to patients, by which means it oftentimes comes to pass, that (as in productions, that all allow to be natural) the inftruments he works by are parts of the matter it felf he works upon, or at least intrinsical to it. But of this more perchance elfewhere; I come to the propositions themfelves.

I. THE word *form* is of a fufficiently indeterminate fignification.

THIS I have already had occasion to shew, and it can fcarce be denied by them, that shall confider, though it be a technical word or term of art, yet men have not intelligibly defined and agreed, on how many, or what things, they are fufficient to intitle a portion of matter to a determinate and diftinct form. For befides that there are I know not how many bodies, fuch as treacle, beer, gun-powder, coal, ink, &c. about which men feem not fo much as to have confidered, whether they ought to have particular forms afcribed to them, (or to be looked upon only as factitious things) there are other bodies, that have been taken notice of, about which even the Peripateticks difpute, whether they ought to have particular forms allowed, or no. For not only ice is by fome made to be a diffinct kind of natural body, whereas others will have it to be only water altered, and thereby deprived of its fluidity, not its form ; but even

touching the elements themfelves, the fchoolmen fiercely difpute, a whole party denying them to have any other forms, than the first qualities, by which they are wont to be diftinguished. If I affected paradoxes, I might here add, that perchance there may be bodies, which as they may be diverily confidered, feem to have a title to more than one form, and upon that fcore may puzzle the fchools, about the affignation of their forms. When, for inftance, I have (though not without fome difficulty) reduced lead per fe into a body like that, which chymifts call vitrum Saturni, and which they make by the addition of flints fand; and it is not easy to determine, whether this shall be one of those kind of bodies, that are called metals, and in our inftance is only difguifed, or belongs to that other kind of bodies we call glafs; for it feems to have the properties of both. For, like lead, it is very ponderous, and diffoluble in aqua fortis and spirit of vinegar, which diffolve not common glass; it affords a very fweet folution, as lead is wont to do; and, which is more, it may without addition by bare heat be quickly reduced in great part into true and malleable lead. On the other fide, it is a body fufible, transparent, and brittle, which are the three grand properties of glass; befides which, I have observed in it fome others, that will be more properly taken notice of elfewhere. So likewife when milletoe grows (as I have fometimes feen it) to a very great bignefs on a hazle, which (you know) is but a very fmall tree; or when an apricock or peach is inoculated, and profpers upon the bough of a plumb-tree, the reft of whose branches bear plumbs as they did be-fore, (to which I might add some instances of trees, that I have feen to bear more kinds of fruit;) and when red or blue amel is made, which confifts of calcined tin, which they call putty, and of the falt and fand (or fulible ftones) whereof the glaffmen make what they call their fritta, and of fome burnt copper, or fome other metalline pigment, most, if not all, of which fo differing ingredients may perchance be re-obtained out of the amel, which has divers properties of the refpective bodies it confifts of, and yet wants others of them ; if, I fay, fuch examples as thefe, to which I could add feveral others, were propofed, it would perhaps fomewhat perplex the fchoolmen, to accommodate them fairly to the vulgar doctrine of forms, at whole framing probably fuch inftances were not dreamed of.

II. IT is not easy to decide the nobleness of forms.

This point alfo has been partly handled already, which will make it the lefs needful to infift long upon it; and indeed, 'befides that noblenefs is rather a civil or political than a phyfical qualification, it is oftentimes difficult enough to determine even in this fenfe of noblenefs, which of the two forms is the moft noble. Of this difficulty we have already elfewhere given fome examples, to which we may add, befides the lately mentioned inftance of the glafs of lead, that of antimony made *per fe*; crude antimony being fitter for feveral purt pofes both mechanical and medical, than the vitrified calx; and this again being better for divers other ufes, than that, which has not been freed from its more fugitive parts.

IT feems it was difputable among the ancients, whether or no their electrum (which learned men tell us was a composition of gold and filver) was a nobler thing than either of those metals. And it may be questioned, whether, when chymifts have made a precipitate of gold and mercury, the produced powder be a nobler thing than the gold alone. For chymifts think it worth while to put themselves to much trouble and fome charge to bring gold, by the addition of mercury, to this new state; and therefore if a spagyrical physician were judge, he would think, that in fuch a medicine the gold is improved by the change: but if a goldimith were to be judge, he would conclude, that gold being the nobleft of metals, an alloy must needs imbase it; and he would take the pains, by melting it with borax or fome other additament, to free the gold from the quickfilver, and reftore it to its priftine form.

IT may also be disputed, whether, though in living creatures the ultimate form be wont to be more noble than its previous harbinger, it may not be fometimes otherwife in bodies inanimate, as well as in the productions of art. I will not urge for an example to this purpofe, that when corn is ground in a horfe-mill, though the whole aggregate confifting of the horfe, the wheels, grindstones, and other parts of the mill, be looked upon but as one engine in reference to the use of the whole, which is comminution of grain; yet the horfe, though contained in the mill, and looked on as a part of it, is of a much nobler nature than the engine, to whole effects it co-operates. This example, I fay, and others of the like kind, (as that of a turnspit-dog, included in a wheel, to make it go round) I shall not press, but rather give this for an instance, that when an artificer, who makes filver fodder, adds to the filver a certain proportion (which I have elfewhere fpecified) of brafs or copper, and melts them together, though he thereby obtains a mixture, of good and frequent use for joining together the pieces of brass and filver instruments, and stopping holes and cracks in them; yet it may be much queftioned, whether this brittle fubstance be not lefs noble than the filver alone was. And when a plant, that grows by fome petrifying fpring, by imbibing that water is at length turned into a ftone, though the rarity of fuch things makes men prize them; yet it may well be queftioned, whether the supervenient form be not lefs noble than that, which the plant had before.

III. In divers bodies the form is attributed upon the account of fome one eminent property or ufe; which, if it be prefent and continue, though many other things fupervene or chance to be wanting, the matter is neverthelefs looked upon as retaining its form, and is wont to be allowed its ufual denomination.

An example of this we may be furnished with by our lately mentioned inflance of vitrum antimonii: for the account, upon which we take Vol. II. a body to be a glass, being chiefly fusibleness and transparency, this antimonial preparation, by virtue of those qualities, passes without scruple for glafs, and would in effect be taken for yellow or red glass, (according as it happens to have more or lefs of tincture) by an indifferent fpectator, who were asked what it is. And yet this fubstance is not only by its folubility, unfixedness, and disposition to afford a regulus, very differing from common glass, but retains fo much of an antimonial nature and properties, as to be vomitive and purgative, as well as crocus metallorum. It can scarce be unknown to chymifts, that there is a vaft difference between those liquors, that are expressed out of olives, almonds, and other unctuous vegetables, and those fine effential oils, as they call them, which are drawn by the help of water in limbecks; and even of these, some are wont to swim upon water, as oil of anifeeds or nutmegs; others to fublide, as the oil of cloves and cinnamon,  $\mathcal{C}c$ . well drawn; and all these effential oils are very differing from the oil of guaiacum or of box, and other empyreumatical oils, that are diffilled in retorts by the violence of the fire; and thefe do as much differ from expressed oils as from effential ones: and yet all these fo differing liquors are reckoned among oils, becaufe they agree in this, that they are fluid bodies, unctuous to the touch, and mingle not with water. And fo although fome forts of falts be very fugitive, (as the volatile falts of hartfhorn, urine, &c.) others very fixed (as that drawn from the calx of tartar, and from the afhes of wormwood; afh, celandine, and other plants;) and though fome faline liquors, as vinegar and juice of lemons, are acid, and diffolve pearl, coral, &c. which lixiviate falts, whofe tafte is fiery, will precipitate what the others have diffolved; yet all thefe are numbred among falts, becaufe they agree in the accounts upon which we allow bodies that denomination; namely, their being very fapid, and readily diffoluble in water. Examples to the fame purpole with the foregoing I could give you in flame, fmoke, glass, coal, and divers other forts of bodies. And indeed by reafon of the unfettled notion and almost arbitrary use of the word, form, I have obferved it to be fo uncertainly applied to the conftituting of the diftinct classes or kinds of bodies, that I have doubted, whether divers of those forms, by which such kinds are constituted, be not a kind of metaphysical conceptions, by virtue of which, bodies very differing in nature are comprized in the fame denomination, because they agree in a fitness for some use, or in fome other thing, that is common to them all: as whether a bullet be filver, or brafs, or lead, or cork, if it fwing at the end of a ftring, it is enough to make it a pendulum; and whether a burned body be chalk, or rag-ftone (which is very hard and coarfe) or alabafter, which is a fort and fine ftone, or an oystershell, or a cockle-shell, or a piece of coral; yet if it have been calcined to whitenefs, it is lime, rather than such true physical forms, as are faid to make the bodies, that have forms of the fame denomination, to be of the fame fpecifick nature. However, thefe forms feem to be very 6 X generical

generical things, and more fuch than is commonly heeded. And I have alfo fometimes queftioned, whether fome of those things, upon whofe fcore men conftitute bodies in this or that species or classis, be so properly the true and intrinsick forms of those bodies, as certain ftates of matter, wherein bodies very differing in nature may agree. As water, wine, and I know not how many other differing liquors, may each of them apart be made, by congelation, to pass into that fort of body we call ice. And not only the tallow and greafe of animals, and the expressed oils and spirits of fermented vegetables, (fome whereof differ exceedingly among themfelves) but alfo (as I have tried) divers mineral and even metalline concretes may be made, (fome of them without deftruction of their nature) to pass into that classis of body we call flame.

IV. By reafon of the conjunction or connexion of the parts, that make up a *totum*, (or at leaft an aggregate of bodies, that for their connexion are looked upon as fuch) it will often happen, that feveral things will be performed by the jointor concurrent action of thefe united (or coherent) parts.

THESE kinds of operations are of kin to those mentioned by the schoolmen, when they tell us, that fome things are done by divers agents actione communi: as when a man difputes vivâ voce fyllogistically, the rational foul, which dictates the words, and the vocal organs, that pronounce them, are actione communi the efficients of the pronounced fyllogifm. But to give an inftance nearer to our purpose; when a bullet is let fall upon a level pavement, though it touches the body it falls on but in a very fmall part of its fuperficies, (geometricians having demonstrated, that a perfect sphere can touch a perfect plane but in one point;) yet the plane receives the action of the gravity of the whole body; those parts, that do not immediately come to touch it, striking it nevertheless by the intervention of those that do. And so likewife in a boat, the limbs and clothes of a man, that ftands upon the deck, and all the parts of a watch, if he carry one in his pocket, gravitate concurrently on the veffel, though only the foles of his feet or fhoes do immediately prefs upon it, and the wheels and other parts of the watch may be moving at the fame time very differing ways. Now in organical bodies, and divers others both natural and factitious, those things, that are performed by the parts as in a flate of conjunction, and as it were confpiring, or (if you will have it fo expressed) actione communi (which action may fometimes be fucceffive) are oftentimes afcribed to the form: as in a watch, most of the chief of the phænomena do fo depend upon the concurrent action of the feveral parts, that few of them can be out of order, but that they will hinder those phænomena to be at all, or at least to be well and regularly produced.

V. WE may yet in a found fenfe admit, that in fome bodies there may be fubordinate forms.

WHAT I mean by *a found fenfe* in this propolition may be clearly collected from feveral paffages of the paft and remaining parts of this difcourfe, where we carefully exclude those fenfes, in which we do not allow the received doctrine of fubordinate forms. Wherefore having met with a couple of plaufible objections, ftarted fince the death of *Sennertus*, againft the admitting them at all, we fhall here briefly examine them, not only to make them appear not to be cogent, but because forme of our anfwers may ferve for reasons, why we admit the forms disputed of.

THE first argument we are to confider is, that a body can have but one form, being but one body.

BUT though to this I might frame an anfwer from the loofe and indeterminate fignification of the word form, yet it may be directly replied, that though a body can have but one total and adequate form, yet nothing hinders but that its parts may have their partial forms fubordinate to that: as the steel-spring and the brass-wheels of a watch may retain their diftinct metalline forms, though the watch they compose be but one. And it is not wholly to be pretermitted on this occasion, that among the fchoolmen themfelves there has long been a confiderable party, who afferted with many of the ancients, that in compounded bodies the elements retained their refpective forms, notwithstanding the new form, that belonged to the mixed body as fuch.

SECONDLY, It is objected against the supervening of a higher form, that a body being already complete in its own kind by its own form, no other form can accrue to it, without making that, which they call *Ens per accidens*.

To this I answer, that the notion of an Ens per accidens belongs rather to metaphyficks than natural philosophy; and in what its effence confifts, is still fo hotly diffuted among the moderns, that till the bufiness be agreed on, or at leaft more clearly stated, an argument drawn. from thence will not much prefs us. And indeed when I confider, that the fchools themfelves are fain to allow the foul and the body, that is, an immaterial fubstance and a corporeal, to make up a man, who according to them is unum per fe, and not per accidens, and that the fame fchools fcruple not to teach, that the rational foul, which is a fubstance, and the understanding and will, which are faid to be its faculties, and fo its accidents, to make unum per se; I cannot but think, that, by a parity of reason, that name, predicate, or qualification, may well be taken in as large a fenfe, as is requisite for our purpose. And indeed if the parts of a body, whether merely natural or factitious, be by their union or conjunction brought to become the principle of a property or operation, which belongs to neither of them fingle; I fee not, why fuch a body may not país for unum per se, as well as divers bodies, that are wont to be looked upon under that notion. But to proceed to our further answer, not here to urge, that a whole fect of the Peripateticks themfelves maintained (as we newly noted) the forms of the elements to remain in the mixed body, which notwithstanding they hold to be very confiftent with the unity or oneness of that compounded body, it may be anfwered
answered further, that though a body by its it felf fo moderated and managed by the wheels own form be complete in its own kind, yet it may be such, as to be capable of being advanced to a nobler state by an accession, that shall not ruin its former nature, but enable it to cooperate to nobler actions than its former could reach to. As when a fpring is made a part of a watch, it does thereby, without losing the nature of a spring, mainly contribute to the nobleft phænomena of focurious an engine; and the ingredients of gun-powder, by the fuperinduction of the form or new contexture they acquire by being compounded into that concrete, are each of them enobled to cooperate to the performance of things far exceeding the utmost it could do before. Nor will it follow from this fuperinduction of forms, that there may be a form of a form as well as of matter, but only that to a body, that has already a form, an ulterior form may fupervene, wherein we fee no abfurdity. But of this point more elsewhere; only in this place it will not be amifs to take notice, that in our propofition we thought fit to imploy the words, fome bodies, and, may be, because that though in living creatures we may often meet with fubordinate forms either properly or lefs improperly fo called, yet that in bodies inanimate this happens not fo often, you will be induced to think by what you will find faid upon the last proposition of this discourse.

VI. THE supervening of the new form is often but accidental to the præexistent form, and (then) does not at all deftroy its nature, but modify its operations.

For illustration fake, let us confider a needle, that is not yet touched by a loadstone: this needle has its own form as a piece of steel, as well as its figuration as a needle; but when afterwards it comes to be excited by the loadftone, there are then new and wonderful properties fuperinduced, and this needle is ableto point regularly north and fouth, and attract other needles, and communicate a verticity to them, and is fit for much nobler uses than it was before. And this new modification does fo regulate its motions, that whereas before it was indifferent, if it were nicely poifed, to reft at east and west, or at any other point of the compass, it is now determined to keep moving till it points north and fouth, and to reft in that polition. And yet by drawing this magnetick needle after a certain manner upon the pole of a vigorous loadstone, you may in a trice deprive it of all its accessional faculties; notwithstanding which, it will remain as true a steel needle as it was at first.

AND perhaps we shall need to add but a little reflection on the formerly mentioned inftance of the fpring of a watch, to declare intelligibly what it is, that the ftructure or modification, whence the forma totius according to us refults, does to a body endowed already with its own form. For as the fpring, though it retain its own nature, and acts according to it, yet by the contrivance of the watch, it is not only fo pent in, that it cannot fly out to its full extent as elfe it would, but by the fame contrivance has its inceffant endeavour to ftretch

and balance, that it mainly concurs to fet all the other parts a moving, and perform what is done by a watch as fuch: fo in natural bodies, that which is performed by the fupervening of a higher and total form is, that by virtue of the connection and ftructure of the parts introduced with this new form, the action of the particular parts, though they retain their own partial forms, and act as far as they can, according to them, is fo mastered or otherwife modified, that they are brought to concur to those things, that are done by the whole body as one agent, and become fubfervient to the operations, that are proper to the body in its new and ultimate capacity. So when a piece of lead is without addition vitrified by the meer action of the fire, this happens to the body upon its acquiring the form of glafs; that whereas before the metalline particles were fo inconveniently fituated, and perhaps fhaped, that they denied passage to the beams of light, and by reafon of their contexture compofed a body, that was very flexible, they become now to be fo ranged and otherwife altered, that they freely admit the light to traverse them, but admit not of being freely bent as before. And when falt-petre, by the addition of a fmall proportion of brimftone and coal, is made into gun-powder, this accrues to it from its acquired modification, that if a little fire fall on it, it will not, as before, leifurely confume, and leave behind it a confiderable portion of the whole body (perhaps a third part or more) in the form of a fixed or alkalizate falt, but will fly away all at once, and leave little or nothing behind 1t.

VII. BESIDES the specifick actions of a body, that harbours fubordinate forms, there may be divers others, wherein fome of the parts or ingredients may act according to their particular and priftine nature.

THIS might be well enough gathered from what we lately delivered, when we fnewed, that the total and specifick form has not such a dominion over the partial and fubordinate ones, as the patrons of these forms have imagined. For though, by virtue of the modification of the whole, the operations of the parts or ingredi-ents are fo compounded and guided, and in fome cafes as it were overruled, as to concur to those operations that belonged to the 10-1 tum as fuch, and are requisite to be performed actione communi; yet in other respects; and as to other purpoles, as it is not necessary that fuch bodies as we fpeak of fhould have their parts intirely under the dominion of the ultimate form, (that is, fubfervient only to the operations and uses of the totum, as fuch 3) fo those parts may in fuch cases act according to their diffinct and particular qualifications. This answer, I fay, may be deduced from what has been above delivered; but I chufe rather to clear the matter by two or three particular inftances, which may fnew, that the fame may happen to feveral bodies, that is manifeft in a watch, where, though the form of the engine do in many things make the fpring and other parts concur to perform the operations

tions proper to fuch an engine, yet the wheels minate fignification, but is imployed arbitrarily may look bright and yellow, the fpring may move a magnetick needle freely placed, and other parts may do other things, not by virtue of the form of the watch, but by virtue of their own qualities. An example to this purpofe may be afforded, by what I remember I have not long fince mentioned concerning gun-powder. To which I shall now add, that whereas in pills and divers other medicines made up of feveral ingredients, the compositum has, if the phyfician do his part well, fome refulting virtues diftinct from those of the ingredients, and belonging to the compositum as fuch; it may oftentimes happen, that notwithstanding the emergent form of the compounded medicine, fome particular ingredient may not only retain its former nature, but fo retain it, that the compositum is endowed with that quality only upon the fcore of that ingredient. This I have divers times observed in certain pills, wherein good ambergreafe, being mingled with fome purgative ingredients, retained its own grateful fmell, and communicated it to the whole mass, whereof the pills are made: and the most fort of purging pills in our apothecaries shops taste strong of the aloes, whatever the other ingredients be. And a further inftance (and that a confiderable one) we may take from treacle, that hath not been too long kept. For though it be acknowledged, that opium works by a fpecifick, and, as they call it, occult quality, and though it be in (Venice) treacle blended with above threefcore other ingredients, most of which enter that famous compofition in far greater quantity than does the opium; yet in fpite of the forma compositi, which fo elaborate a mixture produces, and to which fuch great peculiar virtues are afcribed by Peripatetick as well as other phyficians, yet it is noted by many, that before treacle grows old, it manifeftly derives an opiate quality from the little opium admitted in it, and upon that account is a potent remedy in fluxes, and divers other diftempers, where quieting medicines are proper. A no less evident example to our purpose we have in the precipitate of gold and mercury, made by heat alone. For though by virtue of the union of the ingredients the refulting powder may have divers qualities, as particularly, a red colour, which neither the gold nor the quickfilver had apart; yet the falivating faculty, which this precipitate ufually, though not always, exercises, though it be reckoned among occult qualities, as not having by any been deduced from the first or second, yet it belongs to this medicine barely upon the account of the mercurial ingredient: the gold, without that, having no fuch faculty, and mercury alone without gold being fufficient (by more ways than one of application) to caufe a flux of spittle.

VIII. IN divers bodies, that which is called or looked upon as the fpecifick form, is often not fo much as the prefiding, but only the eminenteft.

To make out this, we may take notice of the following particulars. 1. We observed above, that the word form has not a fettled and deterenough; fo that divers bodies, to whom particular forms are used to be affigned, deferve not that privilege better than many others, in which (perhaps for want of men's having particularly confidered them,) they are not wont to confider any peculiar and diffinet form. 2dly, We have also elsewhere shown, that the forms of inanimate bodies (which we here fpeak of) are wont to be but refpective things, refulting from the co-exiftence of fuch corpufcles. or parts after fuch a determinate manner. 3dly, It may likewife be remembred, what we have already noted, that it is usually from fome particular respect, or for a fitnels to some particular use, that men ascribe this or that form to this or that body: as we exemplified in oils, falt, &c. as well as in watches, burningglaffes, and the like. 4thly, To these things it will be agreeable, that the nature and fabrick of a body may be fuch, that it may have a manifold structure (if I may fo speak) answerable to more than one of those respects, on whole fcore bodies are denominated, or may be fit for more than one of those uses; an aptitude for which, when it is found fingle in another body, is fufficient to make it be referred to this or that diffinct kind or claffis of things corporeal. I cannot in few words express this notion more clearly, and therefore shall illustrate it by the example of antimonial glass: for one, that would make beads or microfcopes with it, would readily find in it fufibleness and transparency; which, when they are found in common glafs or vitrum Saturni, are enough to refer them to that fort of bodies, that are comprehended under the name of glafs. But befides this combination, or (if many convene) this conjugation of qualities, or (to express it in one word) befides this modification, the body we fpeak of has another, upon whole account it is yet to work upwards and downwards in a human body; upon which fcore, as the artificer confiders it only as glafs, fo the chymift and phyfician look upon it as a medicine. 5thly, Nor is it neceffary, that these conjugations of qualities, or (thefe) modifications, should have a strict dependency upon one another; as for inftance, the emetick and cathartick properties of the antimonial glass belong not to it as glass, or (if you pleafe) do not flow immediately from the form it hath of glass; for neither has common glass, nor (that we know of) glass of lead any fuch properties, nor is it neceffary, that if this very portion of matter had not the form of glass, it should want or lose these properties. For the calx of antimony, before its vitrification, had them; and you may even without addition obtain from this glass a regulus, that is not, like glass, transparent, but looks like a metalline body, under which form it may yet preferve the virtues of the calcined antimony. 6thly, To thefe things it will also be congruous, that fince, as was faid above, the noblenefs or ignoblenefs of forms is not eafy to be decided, and is wont to be measured by men, by the greater or leffer ufe, that the effimated body affords them, one man may in the fame body look upon one kind of mo-

dification,

one as the highest form of that body. As in the lately mentioned example of the melted calx of antimony, an artificer may think its nobles form to be that of glass, and a chymist or a physician that of antimony. And so if an ordinary watch, that fhows only the hours and their quarters, being hung at a ftring, were made to fying as a pendulum, to an aftronomer or fone other, that were to make nice obfervations, it would be most useful in the capacity of a pendulum, becaufe, as that, it may divide a minute into feconds, and a fecond it felf into half or fourth parts: but for other men, who, though they need an inftrument to measure time, need not fuch minute fubdivisions of it, the little engine we speak of will be much more useful and confiderable in the capacity of a watch than of a pendulum. 7thly, From all which particulars it will be reafonable to collect, that it may often happen in inanimate bodies, whether confeffedly natural, or fuch as are called factitious, that that, which is looked upon as the ultimate, or at least the chief form, is not the prefiding, but only the eminenteft: by which I mean, not fimply the nobleft (for that, were hard to determine, and according to men's estimates would not be always true) but that, which in that body is at least for the time the moft confidered; or, if that expression will pleafe better, we may fay, that fometimes the most regarded form is not fo much the predominating as the denominating form.

IX. THE lately mentioned forms feem to be rather concurrent than fubordinate.

THIS, as I was faying, follows well enough from, what has been freshly discoursed. For if a body may have divers fuch conjugations of accidents or modifications, as may intitle it in differing respects to differing forms, and that form, which is confidered as the eminenteft be not a prefiding form, nor fo much as always the nobleft; what will remain, but that thefe forms (for I have granted above, that fome bodies may have fubordinate ones) that happen to coexist in the fame body, be more fitly termed concurrent or coincident than fubordinate?

AND indeed though I cannot now ftay to examine, how far what I shall fay may be applied to bodies in general, I confess that, as to inanimate bodies, this dominion and fubjection, that is imagined between forms, feems to me, at leaft in many cafes, neither well eftablished, nor eafy to be well explicated. And I doubt, that fometimes we miltake names for things; and because when a body by the action of proper agents obtains fuch a modification, as fits it for fuch and fuch actions and uses, we are wont to call it by fuch a name, and attribute a form to it, we are prone to conclude, that the faculties and qualifications it enjoys, and the things it is able to perform, are due to this form we have affigned it; as if this form were fome diffinct and operative fubftance, that were put into the body as a boy into a pageant, and did really begin, and guide, and overrule the motions and actions of the compositum. Whereas indeed what we call the form, if it be not fometimes little more than one of those airy things, that

dification, and another upon a quite differing schools call an external denomination, seems oftentimes to be rather a metaphyfical conception in our mind than a physical agent, that performs all things in the body it is afcribed to: As when a conveniently shaped piece of steel is, by having a due temper given it, turned into the fpring of a watch, not only the motions of the watch, though proceeding from this fpring, proceed not from the form of the iron (for a fpring made of another elaftical body, though it would not be fo convenient, might fet a watch a moving) but, which is here the main observable, the springiness it felf flows not immediately from the form (for fteel is not lefs fteel, when it is not fpringy than when it is) but from the mechanical and adventitious texture, that is fuperinduced in the metal, and may be given it by feveral outward agents, as the fire, the hammer, &c. And it is fo far from being evident, that in bodies inanimate and compounded the eminenteft and most confidered form must have a dominion over, and an efficacy in all operations and actions of the compositum, that even in bodies not fo compounded it is not always neceffary, that the specifick form should have to much as a concurrent stroke in what is performed: for external agents may introduce fuch qualities into the body we fpeak of, as, being once there, will fuffice for actions and productions fuitable to their own nature, whether the form be active in affifting them or no. We fee, that boiling water taken off the fire will raife blifters on one's hands, and drefs meat, and perform other things wont to be the effects of the fire, only by virtue of the adventitious heat it has received; though, according to the Peripateticks, the form of water, which is an element naturally cold as well as moift, ought rather to oppose than further the action of the preternatural heat. Another example to the fame purpole may be given in the operations of a heated iron taken from the fire, (nay, though that be quite put out) to which divers other infrances might be added. I know it may be pretended in favour of the fchools, that it is the fire, that was got in, and yet remains in the iron, that was the caufe of thefe effects. But befides that this fubterfuge would involve the makers in very perplexing difficulties, I will, to prevent the allegation, put a cafe, where it cannot be pretended, by fuppofing the iron to be heated not by the fire, but by forcible ftrokes between a hammer and an anvil, both of them actually cold. When a piece of filver is by being hammered, or drawn into wire, made to be a fpringy body, it will be able to act many things by that acquired elafticity, which do not at all flow from the form peculiar to the metal. For not only copper, steel, and many other bodies may be made fpringy too; but, if you heat it in the fire, the goldfmith will affure you, that it is as true and as good filver as before, and yet it will cease to be a spring. And so when a fmith makes a file, by making in it many little impressions across one another; and afterwards hardning the fteel, by virtue of this roughnefs, which is given it by external agents, it 6 ¥ acquires

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acquires a durable asperity, upon whose account it is qualified to perform many and confiderable things, whereto the form of the metal as fuch does not, that appears, concur. And though the hardness contribute to the making a good file, yet not only the iron was as true and perfect iron, before it became rough, as afterwards, but even that degree of hardness, which qualifies our instrument to be a good file, flows not immediately from the form of the metal, for that was true iron, when it was foft, and its eminent degree of hardness was (as I freshly intimated) given it by the temper it received from the fmith. I could eafily increase the number of these instances, if it were neceffary; and I should here add some examples to fhew, that even in occult quali-ties, which are fo generally prefumed to flow from the specifick form of a body, it is not always necessary, that this form should have any great interest (or perhaps any at all) in the operations; but that the matter need but be duely excited, and disposed by outward agents, to be enabled to perform them : this, I fay, I should here make probable, were it not that fuch inftances do more properly belong to our notes about particular, and efpecially about occult qualities.

BUT that I may at length conclude this discourse, I shall now in the close, as I have done in fome of the passages of it, complain, that the uncertain fignification and use of the terms, wont to be imployed about the points I have been handling, are apt to occasion much darkness and difficulty in out inquiries into the things themfelves; and I am 1, t to think, that if the meaning of the word, *frm, life, foul, animal, vegetative,* and *fome sew other* terms were clearly defined and  $a_b$  red on, a great part of the perplexing controversies, that are agitated about fubordinate forms, and points relating unto them, would appear to be difputes about words or terms. And I am not fure, but that fome parts of the passed difcourfe would not be looked upon as of the fame kind too, not out of choice, but a neceffity imposed upon me, by the nature of my defign, that I was drawn to meddle with any controversy, that I think may hereafter look like a verbal one; fo if I have not miffed my aim, I have both difcovered fome errors and deficiencies in the received doctrine I took upon me to confider, and contributed fomething towards the future eftablishing of a clearer, as well as truer theory about these matters.

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# A way of preferving BIRDs taken out of the EGG, and other fmall FOETUS's.

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**N**IS was imparted in a letter, as follows, The time of the year invites me to intimate to you, that among the other uses of the experiment, I long fince presented the society of preserving whelps taken out of the dam's womb, and other fatus's, or parts of them, in spirit of wine; I remember I did, when I was solicitous to observe the process of nature in the formation of a chick, open hen's eggs, fome at fuch a day, and fome at other days after the beginning of the incubation; and carefully taking out the embryos, embalmed each of them in a diffinct glass (which is to be carefully ftopt) in fpirit of wine. Which I did, that fo I might have them in readiness to make on them, at any time, the observations I thought them capable of affording; and to let my friends at other feafons of the year see, both the differing appearances of the chick at the third, fourth, feventh, fourteenth, or other days, after the eggs had been fat on, and (efpecially) fome particulars not obvious in chickens, that go about; as the hanging of the guts out of the abdomen,  $\mathfrak{Gc}$ . How long the tender embryo of the chick foon after the *punctum faliens* is difcovera-ble, and whilft the body feems but a lit-tle organized gelly, and fome while after that, will be this way preferved, without being too much fhriveled up, I was hindered by fome mifchances to fatisfy my felf : but when the fortus's I took out were for perfectly formed the foetus's I took out, were fo perfectly formed, as they were wont to be about the feventh day, and after, they fo well retained their fhape and bulk, as to make me not repent of my curiofity; and fome of those, which I did very early this spring, I can yet shew you. I know I have mentioned to you an easy application of what I, fome years fince, made publick

enough; but not finding it to have been yet made by any other, and being perfuaded by experience, that it may be extended to other foctus's, which this feafon (the fpring) is time to make provision of, I think the advertifement will not feem unfeafonable to fome of our friends; though being now in haste, and having in my thoughts divers particulars, re-lating to this way of preferving birds taken out of the egg, and other small foetus's, I must content myfelf to have mentioned that, which is effential, leaving diversother things, which a little practice may teach the curious, unmentioned. Notwithstanding which, I must not omit these two circumstances; the one, that when the chick was grown big, before I took it out of the egg, I have (but not conftantly) mingled with the fpirit of wine, a little fpirit of fal armoniac, made (as I have \*elfewhere delivered) by the help of quick lime : which fpirit I choose, because, though it abounds in a fait not four, but urinous, yet I never observed it (how ftrong foever I made it) to coagulate fpirit of wine. The other circumstance is, that I usually found it convenient, to let the little animals I meant to embalm, lie for a little while in ordinary spirit 'of wine, to wash off the loofer filth, that is wont to adhere to the chick, when taken out of the egg; and then, having put either the fame kind of fpirit or better upon the fame bird, I fuffered it to foak fome hours (perhaps fome days, pro re nata) therein, that the liquor, having drawn as it were what tincture it could, the foetus being removed into more pure and well dephlegmed spirit of wine, might not discolour it, but leave almost as limpid, as before it was put in.

# An Account of a new kind of BAROSCOPE, which may be called STATICAL; and of fome Advantages and Conveniences it hath above the MERCURIAL.

### First Printed in the Philosophical Transactions, N°. XIV. p. 256. For Monday July, 2. 1666.

S for the new kind of barofcopes, which, not long ago, + I intimated to you, that my hafte would not permit me to give you an account of ; fince your letters acquaint me, that you ftill defign a communicating to the curious as much information, as

may be, in reference to barofcopes; I shall venture to fend you fome account of what I did but name (in my former letter) to you.

THOUGH by a paffage, you may meet with in the 19th and 20th pages of my thermometrical experiments and thoughts, you may find, that

\* In the Usefulness of Experimental Philosophy. † See Numb. XI. p. 185. Phil. Transactions.

### An Account of a new kind of BAROSCOPE,

that I did fome years ago think upon this new more pleafant in the latter of thefe feafons. kind of barofcope ; yet the changes of the atmosphere's weight not happening to be then fuch, as I withed, and being unwilling to deprive my felf of all other use of the exactest balance\*, that I (or perhaps any man) ever had, I confeis to you, that fucceffive avocations put this attempt for two or three years out of my thoughts; till afterwards returning to a place, where I chanced to find two or three pair of scales, I had left there, the light of them brought it into my mind ; and though I were then unable to procure exacter, yet my defire to make the experiment fome amends for fo long a neglect put me upon confider-ing, that if I provided a glafs-bubble, more than ordinary large and light, even fuch balances, as those, might in some measure perform, what I had tried with the ftrangely nice ones above-mentioned.

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I CAUSED then to be blown at the flame of a lamp, fome glafs-bubbles, as large, thin and light, as I could then procure ; and chuling among them one, that feemed the leaft unfit for my turn, I counterpoifed it in a pair of fcales, that would lofe their æquilibrium with about the 30th part of a grain, and were fulpended at a frame. I placed both the balance and the frame by a good barofcope, from whence I might learn the prefent weight of the atmosphere. Then leaving these instruments together; though the fcales, being no nicer than I have expressed, were not able to fhew me all the variations of the air's weight, that appeared in the mercurial barolcope, yet they did what I expected, by fhewing me vari-ations no greater than altered the height of quick-filver half a quarter of an inch, and perhaps much finaller, than those : nor did I doubt, that, if I had had either tender scales, or the means of supplying the experiment with convenient accommodations, I should have difcerned far finaller alterations of the weight of the air, fince I had the pleafure to fee the bubble fometimes in an æquilibrium with the counterpoife ; fometimes, when the atmofphere was high, preponderate fo manifeftly, that the fcales being gently ftirred, the cock would play altogether on that fide, at which the bubble was hung ; and at other times (when the air was heavier) that, which was at the first but the counterpoife, would preponderate, and, upon the motion of the balance, make the cock vibrate altogether on its fide. And this would continue fometimes many days together, if the air fo long retained the fame measure of gravity; and then (upon other changes) the bubble would regain an æquilibrium, or a preponde-rance : fo that I had oftentimes the fatisfaction, by looking first upon the statical barofcope (as for diffinction's fake it may be called) to foretel, whether in the mercurial barofcope the liquor were high or low. Which obfervations, though they hold as well in win-ter, and feveral times in fummer (for I was SECONDLY, The hermetically fealed glafs-often abfent during that feason) as the fpring, bubble I employed, was of the bigness of a yet the frequency of their viciflitudes (which perhaps was but accidental) made them

So that, the matter of fact having been made out by variety of repeated observations, and by fometimes comparing feveral of those new barofcopes together, I fhall add fome of these notes about this instrument, which readily occur to my memory, referving the reft to another opportunity.

AND first, if the ground, on which went in framing this barofcope, be demonstrad, the anfwer in short may be; 1. That the bhe glafs-bubble, and the glafs-counterpone, at the time of their first being weighed, be in the air, wherein they both are weighed, exactly of the fame weight 3 yet they are nothing near of the fame bulk ; the bubble, by reafon of its capacious cavity, (which contains nothing but air, or fomething that weighs lefs than air) being perhaps a hundred or two hundred times (for I have not conveniency to measure them) bigger than the metalline counterpoife, 2. That ac-cording to a hydroftatical law, (which you know I have lately had occafion to make out) if two bodies of equal gravity, but unequal bulk, come to be weighed in another medium, they will be no longer equiponderant ; but if the new medium be heavier, the greater body, as being lighter in fpecie, will lofe more of its weight, than the leffer and more compact; but if the new medium be lighter than the first, then the bigger body will out-weigh the leffer : and this difparity, arifing from the change of mediums, will be fo much the greater, by how much the greater inequality of bulk there is between the bodies formerly equiponderant, 3. That laying these two together, I confidered, that it would be all one, as to the effect to be produced, whether the bodies were weighed in mediums of differing gravity, or in the fame medium, in cafe its (specifick) gravity were confiderably altered: and confequently, that fince it appeared by the barofcope, that the weight of the air was fometimes heavier and fometimes lighter, the alterations of it, in point of gravity, from the weight, it was of at first counterpoifing of the bubble of it, would unequally affect fo large and hollow a body, as the bubble, and fo fmall and denfe a one, as a metalline weight : and when the air, by an in-creafe of gravity, fhould become a heavier medium than before, it would buoy up the glafs more than the counterpoile; and if it grew lighter than it was at first, would fuffer the former to preponderate. (The illustrations and proof can fcarce be added in few words; but if it be defired, I may, God permitting, fend you them at my next leifure.) And though our English air be about a thousand times lighter than water, the difference in weight of fo little air, as is but equal in bulk to a bubble, feemed to give fmall hopes, that it would be fenfible upon a balance ; yet, by making the bubble very large and light, I fuppofed and found the

fomewhat large orange, and weighed about 1 drachm and 10 grains. But I thought it very poffible. poffible, if I had been better furnifhed with conveniences (wherein I afterwards found, I was not miftaken) to make among many, that might be expected to mifcarry, fome, that might be preferable to this, either for capacity or lightnefs, or both; efpecially if care be taken, that they be not fealed up, whilft they are too how. For, though one would think, that it were advantageous to rarify and drive out the air as much as is poffible, becaufe in fuch fealed bubbles the air itfelf (as I have elfewhere fhewn) has a weight; yet this advantage countervails not the inconvenience of being obliged to increafe the weight of the glafs, which, when it includes highly rarified air, if it be not fomewhat ftrong, will be broken by the preffure of the external air, as I have fufficiently tried.

THIRDLY, 1 would have tried, whether the drynefs and moifture of the air would in any measure have altered the weight of the bubble, as well as the variation of gravity produced in the atmosphere by other causes; but the extraordinarily constant absence of fogs kept me from making observations of this kind; fave that one morning early, being told of a mist, I sent to see (being my felf in bed) whether it made the air so heavy as to buoy up the bubble; but did not learn, that that mist had any fensible operation on it.

FOURTHLY, By reason of the difficulties and cafualties, that may happen about the procuring and preferving fuch large and light bubbles, as I have been lately mentioning; it may in fome cafes prove a convenience to be informed, that I have fometimes, instead of one fufficiently large bubble, made use of two, that were fmaller. And though a fingle bubble of competent bigness be much preferable, by reason that a far less quantity and weight of glass is requisite to comprise an equal capacity, when the glafs is blown into a fingle bubble, than when it is divided into two; yet I found, that the imploying of two instead of one, did not fo ill answer my expectations, but that they may for a need ferve the turn instead of the other; than which they are more easily to be procured. And if the balance be ftrong enough to bear fo much glafs, without being injured, by imploying two or a greater number of larger bubbles, the effect may be more confpicuous, than if only a fingle bubble (though a very good one) were imployed.

THIS inftrument may be improved by divers accommodations. As

FIRST, There may be fitted to the anfa (or checks of the balance) an arch (of a circle) divided into 15 or 20 degrees, (more or lefs, according to the goodnefs of the balance) that the cock refting over against these divisions, may readily and without calculation shew the quantity of the angle, by which, when the fcales propend either way, the cock declines from the perpendicular, and the beam from its horizontal parallelism. for the solution of the total and the total and

its horizontal parallelism. SECONDLY, Those, that will be fo curious, may, instead of the ordinary counterpose, (of brass) imploy one of gold, or at least of lead, Vol. II. whereof the latter being of equal weight with brafs, is much lefs in bulk, and the former amounts not to half its bignefs.

THIRDLY, These parts of the balance, that may be made of copper or brass, without any prejudice to the exactness, will, by being made of one of those metals, be less subject than steel, (which yet, if well hardened and polisshed, may last good a great while) to rust with long standing.

FOURTHLY, Inftead of the fcales, the bubble may be hung at one end of the beam, and only a counterpoife to it at the other, that the beam may not be burthened with unneceffary weight.

FIFTHLY, The whole inftrument, if placed in a fmall frame, like a fquare lanthorn with glafs-windows, and a hole at the top for the commerce of the internal and external air, will be more free from duft, and irregular agitations; to the latter of which, it will otherwife be fometimes incident.

SIXTHLY, This inftrument being accommodated with a light wheel and an index (fuch as have been applied by the excellent Dr. *Chriftopher Wren* to open weather-glaffes, and by the ingenious Mr. *Hook* to barofcopes) may be made to fhew much more minute variations, than otherwife.

SEVENTHLY, And the length of the beam, and exquifiteness of the balance, may easily, without any of the foregoing helps (and much more with them) make the inftrument far exacter, than any of those, I was reduced to imploy. And to these accommodations divers others may be suggested, by a farther confideration of the nature of the thing, and a longer practice.

THOUGH in fome refpects this flatical barofcope be inferiour to the mercurial; yet in others it has its own adwantages and conveniences above it.

AND, I. It confirms ad oculum our former doctrine, that the falling or rifing of the mercury depends upon the varying weight of the atmosphere; fince in this baroscope it cannot be pretended, that a fuga vacui, or funiculus, is the caufe of the changes, we observe. 2. It fhews, not only that the air has weight, but a more confiderable one, than fome learned men, who will allow me to have proved, it has fome weight, will admit; fince even the variation of weight in fo fmall a quantity of air, as is but equal in bulk to an orange, is manifeftly discoverable upon such balances, as are none of the niceft. 3. This statical barofcope will oftentimes be more parable than the other: for many will find it more eafy to procure a good pair of gold fcales, and a bubble or two, than a long cane fealed, a quantity of quick-filver, and all the other requifites of the mercurial baroscope; especithat is requifite to free the deferted part of the tube from air. 4. And whereas the difficulty of removing the mercurial inftrument has kept men from fo much as attempting to do it, even to neighbouring places; the ef-fential parts of the scale-baroscope (for the 6 Z frame

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frame is none of them) may very eafily in a little room be carried, whither one will, without the hazard of being spoiled or injured. 5. There is not in flatical barolcopes, as in other, a danger of uncertainty, as to the goodnels of the inftruments, by realon, that in those the air is, in some more, and in fome lefs perfectly excluded ; whereas in those, that confideration has no place. (And by the way, I have fometimes, upon this ac-count, been able to difcover by our new barofcope, that an effeemed mercurial one, to which I compared it, was not well freed from air.) 6. It being, as I formerly intimated, very poffible to difcover hydroftatically, both the bignefs of the bubble, and the contents of the cavity, and the weight and dimenfions of the glaffy fubitance (which together with the included air make up the bubble,) much may be discovered by this inftrument, as to the weight of the air absolute or respective. For, when the quickfilver in the mercurial barofcope is either very high, or very low, or at a middle flation between its greateft and leaft height, bringing the scale-barometer to an exact aquilibrium, (with very minute divisions of a grain ;) you may, by watchfully observing, when the mercury is rifen or fallen just an inch, or a fourth, or half an inch, &c. and putting in the like minute divisions of a grain to the lighter fcale, till you have again brought the balance to an exquifite æquilibrium ; you may, I fay, determine, what known weight in a flatical barofcope anfwers fuch determinate altitudes of the afcending and defcending quickfilver in the mercurial. And if the balance be accommodated with a divided arch, or a wheel and index, there obfervations will affift you for the future to determine readily, by feeing the inclination of the cock or the degree marked by the index, what pollency the bubble hath, by the change of the atmosphere's weight, acquired or loft. Some observations of this nature I watchfully made, fometimes putting in a 64<sup>th</sup>, fometimes a 32d, fometimes a 16th, and fometimes heavier parts of a grain, to the lighter fcale. But one, that knew not, for what uses those little papers were, coming to a window, where my barofcopes ftood, fo unluckily fhook them out of the scales, and confounded them, that he robbed me of the opportunity of making the nice observations I intended, though I had the fatisfaction of feeing, that they were to be made. 7. By this flatical inftrument we may be affifted to compare the mercurial barofcopes of feveral places (though never fo diftant) and to make fome eftimates of the gravities of the air therein. As if, for inflance, I have found by obfervation, that the bubble, I imploy, (and one may have divers bubbles of feveral fizes, that the one may repair any milchance, that may happen to another) weigh-

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ed just a drachm, when the mercurial cylinder was at the height of 291 inches, (which in some places I have found a moderate altitude;) and that the addition of the 16<sup>th</sup> part of a grain is requifite to keep the bubble in an æquilibrium, when the more is rifen an 8th, or any determinate part of an inch, above the former flation : when come to another place, where there is a intercurial baro-meter, as well freed from air as mine (for that mult be fuppofed) if taking out of my fcale inftrument, it appear to weigh precifely a drachm, and, the mercury in the barofcope there fland at just 29 inches, we may conclude the gravity of the atmosphere not to be fenfibly unequal in both those two places, though very diftant. And though there be no barofcope there, yet if there be an addi-tional weight, as for inflance, the 16th part of a grain requifite to be added to the bubble, to bring the fcales to an æquilibrium, it will appear, that the air at this fecond place is, at that time, fo much heavier, than the air of the former place was, when the mercury flood at 29' inches.

But in making fuch compatifons, we muft not forget to confider the fituation of the feveral places, if we mean to make effimates not only of the weight of the atmosphere, but of the weight and density of the air. For, though the feales will shew (as has been faid) whether there be a difference of weight in the atmosphere at the two places; yet, if one of them be in a vale or bottom, and the other on the top or some elevated part of a hill, it is not to be expected, that the atmosphere in this latter place should gravitate as much, as the atmosphere in the former, on which a longer pillar of air does lean or weigh.

AND the mention, I have made of the differing fituation of places, puts me in mind of fomething, that may prove another use of our flatical barofcope, and which I had thoughts of making trial of, but was accidentally hindered from the opportunity of doing it ; namely, that by exactly poifing the bubble at the foot of a high fleeple or hill, and carrying it in its close frame to the top, one may, by the weight requifite to be added to counterpoile there, to bring the beam to its horizontal polition, observe the difference of the weight of the air at the bottom, and at the top ; and, in cafe the hill be high enough, at fome intermediate stations. But how far this may affift men, to effimate the abfolute or comparative height of mountains, and other elevated places; and what other uses the inftrument may be put to, when it is duly improved; and the cautions, that may be requifite in the feveral cafes, that fhall be propoled, I must leave to more leifure, and farther confideration.

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### SHEWING

# How a confiderable degree of COLD may be fuddenly produced without the help of SNOW, ICE, HAIL, WIND, or NITRE, and that at any time of the year.

### First Printed in the Philosophical Transactions, N°. xv. p. 255. For Wednesday July 18, 1666.

S for the experiment, you faw the other day at my lodgings, though it belongs to fome papers about cold, that (you know) could not be publifhed, when the reft of the hiftory came forth, and therefore was referved for the next edition of that book; yet the weather having been of late very hot, and threatning to continue fo, I prefume, that to give you here, in compliance with your curiofity, an account of the main and practical part of the experiment, may enable you to gratify not only the curious among your friends, but those of the delicate, that are content to purchase a coolness of drinks at a fomewhat chargeable rate.

You may remember, that the fpring before the last, I shewed you a particular account of a way, wherein by a certain fubstance obtained from fal armoniac, I could prefently produce a confiderable degree of cold, and that with odd circumstances, without the help of fnow, ice, nitre, &c. But that experiment being difficult and costly enough, and defigned to afford men information, not accommodations, I afterwards tried, what fome more cheap and facile mixtures of likely bodies with fal armoniac would do towards the production of cold, and afterwards I began to confider, whether to that purpose alone (for my first experiment was defigned to exhibit other phænomena too) those mixtures might not without inconvenience be omitted. And I was much confirmed in my conjecture by an accident, which was cafually related to me by a very ingenious phyfician of my acquaintance, but not to be repeated to you in a few words, though he complained, he knew not what to make of it.

AMONG the feveral ways, by which I have made infrigidating mixtures with fal armoniac, the moft fimple and facile is this: take one pound of powdered fal armoniac and about three pints (or pounds) of water; put the falt into the liquor, either all together, if your defign be to produce an intenfe, though but a thort coldnefs; or at two, three, or four feveral times, if you defire, that the produced coldnefs fhould rather laft formewhat longer than be fo great. Stir the powder in the liquor with a flick or whalebone, (or forme other thing, that will not be injured by the fretting brine, that will be made) to haften

\* In the Hiftory of Cold,

S for the experiment, you faw the other day at my lodgings, though it belongs to fome papers about cold, ou know) could not be publifhed, when it of the hiftory came forth, and thereis referved for the next edition of that it THAT a confiderable degree of cold is

really produced by this operation, is very evident : First, to the touch ; Secondly, by this, that if you make the experiment (as for this reafon I fometimes chufe to do) in a glafs-body or a tankard, you may obferve, that, whilft the folution of the falt is making, the outfide of the metalline veffel will, as high as the mixture reaches within, be bedewed (if I may fo fpeak) with a multitude of little drops of water, as I have \*elfewhere fhown, that it happens, when mixtures of fnow and falt, being put into glaffes or other veffels, the aqueous vapours, that fwim to and fro in the air, and chance to glide along the fides of the veffels, are by the coldness thereof condenfed into water. And in our armoniac folution you may observe, that if you wipe off the dew from any particular part of the out-fide of the veffel, whilft the folution does yet vigoroufly go on, it will quickly collect fresh dew, which may be fometimes copious enough to run down the fides of the veffel. But thirdly, the best and furest way of finding out the coldness of our mixture is that, which I shewed you, by plunging into it a good fealed weather-glass furnished with tincted spi-. rit of wine. For, the ball of this being put into our frigorifick mixture, the crimfon liquor will nimbly enough defcend much lower, than when it was kept in the open air, in common water, of the fame temper with that, wherein the fal armoniac was put to diffolve. And if you remove the glafs out of the mixture into common water, the tincted fpirit will, (as you may remember it did) haftily enough re-ascend for a pretty while, according to the greater or lesser time, that it continued in the armoniac folution. And this has succeeded with me, when instead of removing the mixture into common water, I removed it into water newly impregnated with falt-petre.

THE duration of the cold, produced by this experiment, upon feveral circumftances; as, first, upon the season of the year, and present temperature of the air; for in summer

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mer and hot weather the cold will fooner decay and expire. Secondly, upon the quan-tity of the falt and water : for, if both these be great, the effect will be as well more lafting, as more confiderable. Thirdly, for aught I yet know, we may here add the goodnefs and fitnefs of the particular parcel of falt, that is imployed : for though it be hard to difcern beforehand, which will be the more, and which the lefs proper ; yet fome trials have tempted me to fufpect, that there may be a confiderable difparity, as to their fitnels to produce cold, betwixt parcels of falt, that are without fcruple looked upon as fal armoniac; of which difference it were not perhaps very difficult to affign probable reafons from the nature of the ingredients of this compound concrete, and the ways of preparing it. But the duration of the cold may be conceived to depend allo, fourthly, upon the way of puting the falt into the water ; for, if you calt it in all at once, the water will fooner acquire an intenfe degree of coldness, but it will alfo the fooner return to its former temper ; whereas, if you defire but an inferiour degree of quality, but that may laft longer, (which will ufually be the most convenient for the cooling of drinks,) then you may put in the falt by little and little. For, keeping a long weather-glafs for a good while in our impregnated mixture, I often purpofely tried, that, when the tincted liquor fublided but flowly, or was at a fland, by putting in, from time to time, 2 or 3 fpoonfuls of fresh falt, and flirring the water to quicken the diffolution, the fpirit of wine would begin again to defcend, if it were at a ftand, or riling, or fublide much more fwiftly than it did before. And if you would lengthen the experiment, it may not be amifs, that part of the fal armoniac be but grofly beaten, that it may be the longer in diffolving, and confequently in cooling the water. Whilft there are dewy drops produced on the outfide of the veffel, it is a fign, that the cold within continues pretty ftrong; for, when it ceafes, these drops especially in warm weather, will by degrees vanish. But a furer way of measuring the duration of the cold, is, by removing from time to time the fealed weather-glais out of the faline mixture into the fame common water, with part of which it was made. And though it be not eafy to determine any thing particularly about this matter, yet it may fomewhat affift you in your effimates, to be informed, that I have in the fpring by a good weather-glafs found a fenfible adventitious cold, made by a pound of fal armoniac at the utmost, to last about two or three hours.

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3. To cool drinks with this mixture, you may put them in thin glaffes, the thinner the better; which (their orifices being ftopped, and ftill kept above the mixture) may be moved to and fro in it, and then be immediately poured out to be drunk : though when the glafs, I imployed, was conveniently fhaped, as like a fugar-loaf, or with a long neck, I found it not amils to drink it out of that, without pouring it into any other ; which can

fearce be done without leffening the coldness. The refrigeration, if the glafs-phial be convenient, is quickly performed : and if one have a mind to cool his hands, he may readily do it, by applying them to the outfide of the vef-fel, that contains the refrigerating mixture by whole help, pieces of crystal, or builders for the cooling of the mouths or hands of those patients, to whom it may be allowed, may be potently cooled, and other fuch refrelibments

may be eafily procured. 4. How far fal armoniac, mingled with fand or earth, and not diffolved, but only moiftned with a little water fprinkled on it, will keep bottles of wine or other liquors more cool, than the earth or that fand alone will do, I have not yet had opportunity by fufficient trials fully to fatisfy my felf, and therefore refign that inquiry to the curious.

5. For the cooling of air, and liquors, to adjust weather-glasses, to be able to do which, at all times of the year, was one of the chief aims, that made me bethink my feif of this experiment; or to give a fmall quantity of beer, Sc. a moderate degree of coolnefs, it will not be requifite, to imploy near fo much as a whole pound of fal armoniac at a time. For you may eafily obferve by a fealed weather-glafs, that a very few ounces, well powdered and nimbly diffolved in about four times the weight of water, will ferve well enough for many pur-

6. AND that you may the lefs fcruple at this, I fhall tell you, that even before and after midfummer, I have found the cold producible by our experiment to be confiderable, and uleful for refrigerating of drinks, &c. but if the fal armoniac be of the fittest fort, (for I intimated above, that I fufpected, it is not equally good) and if the feafon of the year do make no difadvantageous difference, the degree of cold, that may be produced by no more than one pound (if not by lefs) fal armoniac, may within its own fphere of activity, be much more vehement, than, I prefume, you yet imagine, and may afford us excellent ftandards to adjust fealed weather-glasses by; and for feveral other purpoles. For I remember, that in the fpring, about the end of March, or beginning of April, I was able with one pound of fal armoniac, and a requifite portion of water, to produce a degree of cold much greater, than was neceffary the preceding winter, to make it frofty weather abroad; nay, I was able to produce ice in a space of time, almost incredibly short. To confirm which particulars, becaufe they will probably feem ftrange to you, I will here annex the transcript of an entry, that I find in a note-book of phænomena and fuccefs of one of those experiments, as I then tried it; though I should be ashamed to expose to your perufal a thing fo rudely penned, if I did not hope, you would confider, that it was haftily written only for my own remembrance. And that you may not ftop at any thing in the immediately annext note, or the two that follow, it will be requifite to premile this account

count of the fealed thermoscope, (which was a good one) wherewith these observations were made; that the length of the cylindrical pipe was 16 inches; the ball, about the bigness of a somewhat large walnut, and the cavity of the pipe by guess about an eighth or ninth part of ari, inch diameter.

THE first experiment is thus registered. March the 27th, in the fealed weather-glass, when first put into water, the tincted spirit refted at 85 inches: being fuffered to ftay there a good while, and now and then ftirred to and fro in the water, it defcended at length a little beneath 75 inches: then the fal armoniac being put in, within about a quarter of an hour, or a little more, it defcended to  $2\frac{11}{26}$ inches, but before that time, in half a quarter of an hour it began manifestly to freeze the vapours and drops of water on the outfide of the glass. And when the frigorifick power was arrived at the height, I feveral times found, that water, thinly placed on the outfide, whilft the mixture within was nimbly ftirred up and down, would freeze in a quarter of a minute, (by a minute watch.) At about  $\frac{3}{4}$  of an hour after the infrigidating body was put in, the thermoscope, that had been taken out a while before, and yet was rifen but to the loweft freezing mark, being again put in the liquor, fell an inch beneath the mark. At about  $2\frac{1}{2}$  hours from the first folution of the falt I found the tincted liquor to be in the midst between the freezing marks, whereof the one was at  $5\frac{1}{2}$  inches (at which height when the tincture refted, it would ufually be fome, though but a fmall froft abroad;) and the other at  $4\frac{3}{7}$  inches; which was the height, to which ftrong and durable frofts had reduced the liquor in the winter. At three hours after the beginning of the operation, I found not the crimfon-liquor higher than the upper freezing mark newly mentioned; after which, it continued to rife very flowly for about an hour longer; beyond which time I had not occafion to observe it.

THUS far the note-book; wherein there is mention made of a circumftance of fome former experiments of the like kind, which I remember was very confpicuous in this newly recited. For, the frigorifick mixture having been made in a glass-body (as they call it) with a large and flattifh bottom, a quantity of water, which I (purpofely) fpilt upon the table, was, by the operation of the mixture within the glass, made to freeze, and that ftrongly enough, the bottom of the cucurbite to the table; that ftagnant liquor being turned into folid ice, that continued a confiderable while unthawed away, and was in fome places about the thickness of a half-crown piece.

ANOTHER observation, made the fame fpring, but less folemn, as meant chiefly to shew the duration of cold in a high degree, is recorded in these terms: The first time, the fealed weather-glass was put in, before it touched the common water, it should at  $8\frac{1}{8}$ , having been left there a confiderable while, and once or twice agitated the water, the tincted liquor funk but to  $7\frac{7}{8}$ , or at furthest,  $7\frac{6}{8}$ ; then the frigorifick liquor being put into the water

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with circumftances difadvantageous enough, in (about) half a quarter of an hour the tincted liquor fell beneath  $3\frac{3}{4}$ ; and the thermofcope being taken out, and then put in again, an hour after the water had been first infrigidated, fubfided beneath 5 inches, and confequently within  $\frac{4}{4}$  of an inch of the mark of the strongly freezing weather.

7. WHEREAS the grand thing, that is like to keep this experiment from being as generally ufeful, as perhaps it will prove luciferous, is the dearness of fal armoniack, two things may be offered to leffen this inconvenience. For first, fal armoniac might be made much cheaper, if inftead of fetching it beyond fea our country-men made it at home; which it may eafily be, and I am ready to give you the receipt, which is no great fecret. But next I confider-ed, that probably the infrigidating virtue of our mixture might depend upon the peculiar texture of the fal armoniac, whereby, whilft the water is diffolving it, either fome frigorific particles are extricated and excited, or rather fome particles, which did before more agitate the minute parts of the water, are expelled (or invited out by the ambient bodies) or come to be clogged in their motion : whence it feemed reafonable to expect, that upon the re-union of the faline particles into fuch a body, as they had conftituted before, the redintegrated fal armoniac, having near upon, the fame texture, would, upon its being rediffolved produce the fame, or a not much inferiour degree of coldnefs: And hereupon, though I well enough forefaw, that an armoniac folution, being boiled up in earthen veffels (for glafs ones are too chargeable) would, by piercing them, both lose fome of the more subtile parts, and thereby fomewhat impair the texture of the reft; yet I was not deceived in expecting, that the dry falt, remaining in the pipkins, being redifiolved in a due proportion of water, would very confiderably infrigidate it; as may further appear by the notes, which for your greater fatisfaction you will find here subjoined, as foon as I have told you, that, though for want of other veffels I was first reduced to make use of earthen ones, and the rather, becaufe fome metalline veffels will be injured by the diffolved fal armoniac, if it be boiled in them; yet I afterwards found fome conveniencies in veffels of other metal, as of iron; whereof you may command a farther account.

March the 29th, the thermoscope in the. air was at  $8\frac{7}{8}$  inches; being put into a formewhat large evaporating glass, filled with water, it fell (after it staid a pretty while, and had been agitated in the liquor) to 8 inches : then about half the falt, or lefs, that had been ufed twice before, and felt much lefs cold than the water, being put in and flirred about, the tincted fpirit fubfided with a vifible progrefs, till it was fallen manifeftly beneath 4 inches; and then, having caufed fome water to be freshly pumped and brought in, though the newly mentioned folution were mixt with it, yet it prefently made the fpirit of wine manifestly to ascend in the inftrument, much faster than one would have expected, &c.

7 A

AND thus much may fuffice for this time concerning our frigorifick experiment; which I fcarce doubt but the *Cartefians* will lay hold on as very favourable to fome of their tenets; which you will eafily believe, it is not to the opinion, I have elfewhere oppofed, of thofe modern philofophers, that would have falt-petre to be the *primum frigidum*: (though I found by trial, that whilft it is actually diffolving, it gives a much confiderabler degree of cold,

than otherwife.) But about the reflections, that may be made on this experiment, and the variations, and improvements, and uses of it, though I have divers things lying by me; yet, fince you have seen several of them already, and may command a sight of the reft, I shall forbear the mention of them here, not thinking it proper, to swell the bulk of this atter with them.

# The Method observed in Transfusing the Blood out of one Animal into another.

# First Printed in the Philosophical Transactions N°. XX. p. 353. For Monday, December 17, 1666.

THIS method was promifed in the laft of these papers. It was first practised by Dr. Lower in Oxford, and by him communicated to the author, who imparted it to the Royal Society, as follows;

FIRST, Take up the carotidal artery of the dog or other animal, whole blood is to be transfused into another of the fame or a differing kind, and separate it from the nerve of the eighth pair, and lay it bare above an inch. Then make a ftrong ligature on the upper part of the artery, not to be united again : but an inch be-low, viz. towards the heart, make another ligature of a running knot, which may be loofened or fastened as there shall be occasion. Having made these two knots, draw two threads under the artery between the two ligatures; and then open the artery, and put in a quill, and tie the artery upon the quill very fast by those two threads, and stop the quill with a flick. After this, make bare the jugular vein in the other dog about an inch and a half long; and at each end make a ligature with a running knot, and in the fpace betwixt the two running knots draw under the vein two threads, as in the other. Then make an incision in the vein, and put into it two quills, one into the descendant part of the vein, to receive the blood from the other dog and carry it to the heart; and the other quill put into the other part of the jugular vein, which comes from the head, (out of which, the fecond dog's own blood must run into difhes.) These two quills being put in and tied fast, stop them with a flick, till there be occasion to open them.

ALL things being thus prepared, place the dogs on their fides towards one another fo conveinently, that the quill may go into each other; (for the dog's necks cannot be brought fo near, but that you must put two or three feveral quills more into the first two, to convey the blood from one to another.) After that, unstop the quill, that goes down into the first dog's jugular vein, and the other quill coming out of the other dog's artery; and by the help of two or three other quills, put into each other, according as there shall be occasion, infert them into one another. Then flip the running knots, and immediately the blood runs through the quills, as through an artery, very impetuoufly. And immediately, as the blood runs into the dog, unftop the other quill, coming out of the upper part of his jugular vein, (a ligature being first made about his neck, or elfe his other jugular vein being compressed by one's finger ;) and let his own blood run out at the fame time into diffues, (yet not conftantly, but according as you perceive him able to bear it) till the other dog begin to cry, and faint, and fall into convulsions, and at last die by his fide.

THEN take out both the quills out of the dog's jugular vein, and tie the running knot faft, and cut the vein afunder, (which you may do without harm to the dog, one jugular vein being fufficient to convey all the blood from the head and upper parts, by reafon of a large anaftomofis, whereby both the jugular veins meet about the larynx.) This done, few up the fkin and difmifs him, and the dog will leap from the table, and fhake himfelf, and run away, as if nothing ailed him.

AND this I have tried feveral times, before feveral in the universities, but never yet upon more than one dog at a time, for want of leifure, and convenient supplies of feveral dogs, at once. But when I return, I doubt not but to give you a fuller account, not only by bleeding feveral dogs into one, but several other creatures into one another, as you did propose to me, before you left Oxford; which will be very easy to perform, and will afford many pleasant, and perhaps not unuseful experiments.

But because there are many circumstances neceffary to be observed in the performing of this experiment, and that you may better direct any one to do it, without any danger of killing the other dog, that is to receive the other's blood, I will mention two or three.

FIRST, that you fasten the dogs at such a convenient distance, that the vein nor artery be not stretched; for then, being contracted, they will not admit or convey fo much blood.

SECONDLY, that you constantly observe the pulse beyond the quill in the dog's jugular vein, (which it acquires from the im pulse of the arterious blood;) for if that fails, then it is a fign the quill is ftopt by fome congealed blood, fo that you must draw out the arterial quill from the other, and with a probe open the paffage again in both of them, that the blood may have its free courfe again. For this must be expected, when the dog, that bleeds into the other, hath loft much blood, his heart will beat very faintly, and then the impulse of blood being weaker, it will be apt to congeal the fooner, fo that at the latter end of the work you must draw out the quill oftener, and clear the passage; if the dog be faint-hearted, as many are, though fome ftout fierce dogs will bleed freely and uninterruptedly, till they are convulfed and die. But to prevent this trouble, and make the experiment certain, you must bleed a great dog into a little one, or a mastive into a curr, as I once tried; and the little dog bled out at least double the quantity of his own blood, and left the mastive dead upon the table; and after he was untied, he ran away, and shaked himself, as if he had been only thrown into water. Or elfe you may get three or four feveral dogs prepared in the fame manner; and when one begins to fail and leave off bleeding, administer another; and I am confident one dog will receive all their blood, (and perhaps more) as long as it runs freely, till they are left almost dead by turns : provided you let out the blood proportionably, as you let it go into the dog, that is to live.

THIRDLY, I fuppole the dog, that is to bleed out into diffies, will endure it better, if the dogs, that are to be administered to fupply his blood, be of near an equal age, and fed alike the day before, that both their bloods may be of a near strength and temper.

THERE are many things I have observed upon bleeding dogs to death, which I have feen fince your departure from Oxford, whereof I shall give you a relation hereafter. In the mean time fince you were pleased to mention it to the Royal Society, with a promise to give them an account of this experiment, I could not but take the first opportunity to clear you from that obligation,  $\mathcal{E}c$ .

So far this letter; the prefcriptions whereof having been carefully obferved by thofe, who were imployed to make the experiment, have hitherto been attended with good fuccefs; and that not only upon animals of the fame fpecies, (as two dogs first, and then two sheep;) but also upon some of very differing species, (as a sheep and a dog; the former emitting, the other receiving.)

NOTE only, that inftead of a quill, a fmall crooked thin pipe of filver or brafs, fo flender, that the one end may enter into the quill, and having at the other end, that is to enter into the vein and artery, a fmall knob, for the better fastening them to it with a thread, will be much fitter than a strait pipe or quill, for this operation; for fo they are much more easy to be managed.

It is intended, that these trials shall be profecuted to the utmost variety the subject will bear: as by exchanging the blood of old and young, fick and healthy, hot and cold, fierce and fearful, tame and wild animals,  $\mathcal{B}c$ . and, that not only of the same, but also of differing kinds. For which end, and to improve this noble experiment, either for knowledge, or use, or both, fome ingenious men have already proposed confiderable trials and inquiries; of which perhaps an account will be given hereafter. For the prefent, we shall only subjoin fome

### Confiderations about this kind of Experiments.

f. It may be confidered in them, that the blood of the emittent animal may, after a few minutes of time, by its circulation, mix and run out with that of the recipient. Wherefore to be affured in thefe trials, that all the blood of the recipient is run out, and none left in him but the adventitious blood of the emittent, two or three or more animals (which was alfo hinted in the method above) may be prepared and adminiftered, to bleed them all out into one.

2. IT feems not irrational to guess aforehand, that the exchange of blood will not alter the nature or disposition of the animals, upon which it shall be practifed; though it may be thought worth while, for fatisfaction and certainty, to determine that point by experiments. The cafe of exchanging the blood of animals feems not like that of graffing, where the cyon turns the fap of the flock, graffed upon, into its nature; the fibres of the cyon fo straining the juice, which passes from the ftem to it, as thereby to change it into that of the cyon : whereas in this transfusion there feems to be no fuch percolation of the blood of animals, whereby that of the one should be changed into the nature of the other.

3. THE most probable use of this experiment may be conjectured to be, that one animal may live with the blood of another; and confequently, that those animals, that want blood, or have corrupt blood, may be supplied from others with a sufficient quantity, and of such as is good, provided the transfusion be often repeated, by reason of the quick expence, that is made of the blood.

# Trials proposed to Dr. LOWER, To be made by him, for the improvement of transfusing Blood out of one live Animal into another.

(Promifed Numb. XX. p. 357.)

### First Printed in the Philosophical Transactions, N° XXII. p. 385. For Monday, February 11. 1666.

**HE** following queries and trials were written long fince, and read about a month ago in the Royal Society, and do now come forth against the author's in-tention, at the earnest defire of fome learned perfons, and particularly of the worthy doctor, to whom they were addreffed; who thinks, they may excite and affift others in a matter, which to be well profecuted, will require many hands. At the reading of them, the author declared, that of divers of them he thought he could forefee the events, but yet judged it fit, not to omit them, becaufe the importance of the theories, they may give light to, may make the trials recompence the pains, whether the fuccefs favour the affirmative or the negative of the question, by enabling us to determine the one or the other upon furer grounds, than we could otherwife do. And this advertifement he defires may be applied to those other papers of his, that confift of queries or proposed trials.

#### The Queries them felves follow.

1. WHETHER by this way of transfuling blood, the difpolition of individual animals of the fame kind, may not be much altered ? (as whether a fierce dog, by being often quite new flocked with the blood of a cowardly dog, may not become more tame;)  $\mathcal{C}$  vice versa,  $\mathcal{E}c$ .

2. WHETHER immediately upon the unbinding the dog, replenished with adventitious blood, he will know and fawn upon his master; and do the like customary things as before ? and whether he will do such things better or worse at fome time after the operation ?

3. WHETHER those dogs, that have peculiarities, will have them either abolished, or at least much impaired by transsultion of blood? (as whether the blood of a massifif, frequently transsulted into a blood-hound, or a spaniel, will not prejudice them in point of scent?)

4. WHETHER acquired habits will be deftroyed or impaired by this experiment? (as whether a dog, taught to fetch and carry, or to dive after ducks, or to fett, will after frequent and full recruits of the blood of dogs unfit for those exercises, be as good at them, as before?)

5. WHETHER any confiderable change is to be observed in the pulse, urine, and other excrements of the recipient animal, by this operation, or the quantity of his infensible transpiration i 6. WHETHER the emittent dog, being full fed at fuch a diftance of time before the operation, that the mass of blood may be fupposed to abound with chyle, the recipient dog, being before hungry, will lose his appetite, more than if the emittent dog's blood had not been so chylous? and how long, upon a vein opened of a dog, the admitted blood will be found to retain chyle?

7. WHETHER a dog may be kept alive without eating by the frequent injection of the chyle of another, taken freshly from the receptacle, into the veins of the recipient dog?

8. WHETHER a dog, that is fick of some difease chiefly imputable to the mass of blood, may be cured by exchanging it for that of a sound dog? and whether a found dog may receive such difeases from the blood of a sick one, as are not otherwise of an infectious nature?

9. WHAT will be the operation of frequently flocking, (which is feafible enough) an old and feeble dog with the blood of young ones, as to livelinefs, dulnefs, drowfinefs, fqueamifhnefs, &c. & vice verfa.

10. WHETHER a fmall young dog, by being often freih flocked with the blood of a young dog of a larger kind, will grow bigger than the ordinary fize of his own kind ?

11. WHETHER any medicated liquors may be injected together with the blood, into the recipient dog? and, in cafe they may, whether there will be any confiderable difference found between the feparations made on this occasion, and those, which would be made, in cafe such medicated liquors had been injected with some other vehicle, or alone, or taken in at the mouth?

12. WHETHER a purgative medicine, being given to the emittent dog a while before the the operation, the recipient dog will be thereby purged, and how? (which experiment may be hugely varied.)

be hugely varied.) 13. WHETHER the operation may be fuccefsfully practifed, in cafe the injected blood be that of an animal of another species, as of a calf into a dog, &c. and of a cold animal, as of a fish, or frog, or tortoife, into the vessels of a hot animal ? & vice verfa ?

14. WHETHER the colour of the hair or feathers of the recipient animal, by the frequent repeating of this operation, will be changed into that of the emittent?

15. WHETHER by frequently transfuling into the fame dog, the blood of fome animal of another fpecies, fomething further, and more I tending

#### Proposals to try the Effects of the PNEUMATICK ENGINE. 553

tending to fome degrees of a change of fpecies, may be effected, at least in animals near of kin; (as spaniels and setting dogs, Irish grey-hounds and ordinary grey-hounds, &c?) 16. WHETHER the transfulion may be prac-

tifed upon pregnant bitches, at least at certain times of their gravidation ? and what effect it will have upon the whelps?

THERE were fome other queries proposed by the fame author; as, the weighing of the emittent animal before the operation, that (making an abatement for the effluviums, and for the excrements, if it voids any) it may appear, how much blood it really lofes. To which were annext divers others, not fo fit to be perused but by physicians, and therefore here omitted.

### PROPOSALS

### To try the Effects of the PNEUMATICK ENGINE exhausted, in Plants, Seeds, Eggs of Silk-worms.

### First Printed in the Philosophical Transactions, No. XXIII. p. 424. For Monday March 11. 1666.

fuggest, as follows.

IT would be, I think (faith he) very well worth the trial, to fee what effects would be produced on plants, put into the pneu-matick (or rarifying) engine of Mr. Boyle, with the earth about their roots, and flourishing; whether they would not fuddenly wither, if the air were totally taken from them. And particularly to try in the feafon cherry-blofioms, when partly opened, partly not opened, upon a branch; to wit, whether the air may be fo attenuated as to blaft. But it may be noted, that the bloffoms do not forthwith difcover the blaft; an old experienced countryman having once given me notice of a blafty noon, (it being then fultry weather, and fomewhat gloomy with the thickness of exhalations, almost like a very thick mist) and within a day or two shewing the proof upon the cherry-bloffoms then flagging, but not much altering their colour till two days more were past.

THE noble Mr. Boyle fuggests, as proper for the approaching feason; that it may be tried,

1. WHETHER feeds (efpecially fuch as are of a hafty growth, viz. orpin, lettice, gardencrefs-feeds, &c.) will germinate and thrive in the exhausted receiver of the faid engine?

2. WHETHER the exclusion of air from the fensitive plant would be harmful to it?

3. WHETHER the graffing of pears upon fpina cervina (the almost only purgative ve-getable known in England) will produce the

HE ingenious Dr. Beale did formerly effect of communicating to the fruit that purging quality, or not?

> 4. WHETHER filkworms eggs will be hatched in fuch an exhausted receiver, in the feafon proper for hatching?

To which may be added the trials of putting in a phial, full of water, fome of those herbs, that will fhoot and grow in water alone, including them in fuch a receiver, and pumping out what air you can, to fee, whether they will then fhoot or not?

AND though fome of these proposals have been formerly begun to be experimented, yet ought they to be diligently profecuted, to fee how far the air is neceffary to vegetation; and whether plants do indeed live as much upon the air, as the earth; and the branches of them are rooted (as it were) in, and quickned by the air, as their roots are planted and nourished in and by the earth?

THE experiment heretofore made of this kind was, that fome lettice-feed being fown upon fome earth in the open air, and fome of the fame feed at the fame time upon other earth in a glafs-receiver of the above mentioned engine, afterwards exhausted of air; the feed exposed to the air was grown up an inch and a half high, within eight days; but that in the exhausted receiver, not at all. And air being again admitted into the faid emptied receiver, to fee whether any of the feed would then come up, it was found, that in the fpace of one week it was grown up to the height of two or three inches.

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### A CONFIRMATION of the Experiments mentioned in Numb. XXVII. to have been made by Signor FRACASSATI in Italy, by injecting Acid Liquors into BLOOD.

First Printed in the Philosophical Transactions, Nº. XXIX. p. 551. For Monday, November 11. 1667.

lars inferted in Numb. XXVII. concerning fome experiments made by Signor Fracaffati, and recollecting, what him-felf had experimented of that nature, feveral years ago, was pleafed to give to the publisher the following information about it, by the favour of a letter, written to him from Oxford, October 19. 1667.

### SIR,

Hinted to you in my last fomething about the original of the experiments, made in Italy, by injecting acid liquors into blood : to explain which, I shall now tell you, that about this time three years \*, I mentioned at Gresham college to the Royal Society an odd experiment, I had formerly made (not by chance, but defign) upon blood yet warm, as it came from the animal, viz. That by putting into it a little aqua fortis, or oil of vitriol, or fpirit of falt, (these being the most usual acid menftruums,) the blood not only would prefently lofe its pure colour, and become of a dirty one, but in a trice be also coagulated ; whereas if fome fine urinous spirit, abounding in volatile falt, fuch as the fpirit of fal armoniac, were mingled with the warm blood, it would not only not curdle it, or imbase its colour, but make it rather more florid than before, and both keep it fluid, and preferve it from putrefaction for a long time.

THIS experiment I devised, among other things, to shew the amicableness of volatile spirits to the blood. And I remember it was fo much taken notice of, that fome very in-

THE author, having feen the particu- quifitive members of the Society came prefently to me, and defired me to acquaint them more particularly with it; which I readily did, though afterwards I made fome further observations about the same experiment, that I had no occasion to relate.

THIS having been fo publickly done, though I shall not fay, that Signor Fracassati may not have hit, as well as I, upon the experiments published in his name, yet there is fo little difference between the warm blood of an animal out of his veins and in them, that it is not very improbable, that he may have had fome imperfect rumour of our experiment without knowing whence it came; and fo may, without any difingenuity, have thence taken a hint to make and publish, what now is englished in the Transactions. If it be thought fit, that any mention be made of what I related fo long fince, I think I can fend you fome other circumftances belonging to it. For I remember, I tried it with other liquors, (as fpirit of wine, oil of tartar, oil of turpentine,) and I think alfo, I can fend you fome remarks upon the colour of the upper part of the blood. And I shall on this occasion add, in reference to anatomical matters in general, that after I faw, how favourably the Usefulness of experi-mental Philosophy was received, I was invited to inlarge it in another edition; and for that, I provided divers anatomical, as well as other experiments, and defigned many more; for that, I have by me divers things, that would not perhaps be unwelcome to anatomilts, &c.

New

<sup>\*</sup> The Journals of the Royal Society being looked into by the publisher, (who, by the honour of his rela-tion to that illustrious body, hath the advantage of perusing them, as he by his office hath the care of feeing them faithfully managed) do fully agree with the affirmation of this noble person, as well in the circumstance of the time, as the substance of the matter in question; it being in the month of *December* of An. 1664. when, what is now alledged in this letter, was publickly related by its author.

# NEW EXPERIMENTS

# Concerning the Relation between LIGHT and AIR, in fhining Wood and Fifh; made by the Author, and by him addreffed from Oxford to the Publifher, and fo communicated to the ROYAL SOCIETY.

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SIR, O perform now the promife I made you the other day, I must acquaint you with what will perhaps fomewhat furprize you, by giving you an account of what I tried on *Tuefday* night last (October 29. 1667.) and the two or three following nights, about the relation between air and light, as this is to be found in fome bodies.

THE occasion of these trials was this : Having, as you know, long fince made fome notes, chiefly hiftorical, upon particular qualities, and finding light to be (how juftly, I now dispute not) reckoned by the generality of philofophers among qualities, I huddled together what observations I had either made my felf, or received from fome ingenious travellers (to whom I recommended my inquiries) about fhining bodies; and had alfo prepared feveral triais about them, to be made when I fhould have opportunity and requifite inftruments to put them in practice; which, as to fome of those defigned experiments, have been long denied me. But having at length got hither one of my little engines, and having alfo procured, after much inquiry, a few fmall pieces of fhining wood, I began on the day above-mentioned to try with them an experiment, I found in my lift. And though the main experiment be but one; I intend to fet down what occurred to me about it but as feveral phænomena of it : yet finding it requifite to acquaint you with fome trials, that are not fo properly parts of it, I shall, for distinction fake, propofe them as feveral experiments; the narratives whereof are taken, for the most part, verbatim out of the notes I fet down for my own use, when the things to be registered were freshly done. Which advertisement I give you, both to excuse the carelession of the Ityle, and to induce you not to distrust a narrative, that was made only to ferve my memory, not an hypothefis.

#### EXPERIMENT I.

TO try, whether or no a piece of fhining wood, being put into a receiver of our pneumatick engine, would, upon the withdrawing and re-admitting of the air, fuffer fuch changes, as I have often obferved a live coal, placed there, to do. Having at length procured a piece of fuch wood, about the bignefs of a groat or lefs, that gave a vivid light (for rotten wood) we put it into a middlefized receiver, fo as it was kept from touching the cement; and the pump being fet a work, we observed not, during the five or fix first exfuctions of the air, that the fplendor of the included wood was manifestly lessend, (though it never was at all increased;) but about the feventh fuck, it feemed to grow a little more dim, and afterwards answered our expectation, by losing of its light more and more, as the air was still farther pumped out; till at length about the tenth exfuction, (though by the removal of the candles out of the room, and by black clothes and hats we made the place as dark as we could, yet) we could not perceive any light at all to proceed from the wood.

#### EXPERIMENT II.

W HEREFORE we let in the outward air by degrees, and had the pleafure to fee the feemingly extinguished light revive, fo fast and perfectly, that it looked to us all, almost like a little flash of lightning, and the fplendour of the wood feemed rather greater, than at all lefs, than before it was put into the receiver. But partly for greater certainty, and partly to enjoy fo delightful a fpectacle, we repeated the experiment with the like fuccels as at first. Wherefore being defirous to fee how foon these changes might be produced, we included the wood in a very fmall receiver of clear glass, and found, that in this the light would begin to grow faint at the fecond, or at least at the third exsuction of the air, and at the fixth or feventh would quite difappear. And we found by a minutewatch, that the fending the candles out of the room, the pumping out the air till the wood would fhine no more, the re-admitting of the air, (upon which in a trice it would recover its light) and the fending in for the candles to confult the watch, did in all take up but fix minutes.

#### EXPERIMENT III.

THE fore-mentioned experiment, without taking notice how long it lasted, being reiterated twice in this new receiver, we had a defire to fee, whether this luminous wood would more refemble a coal, or the life of a perfect animal, in being totally and finally extinguished, in case the air were kept from it a few minutes; or elfe the life of infects, which in our exhausted receiver I had observed

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to lofe all appearance of its continuing, and that for a much longer time than a few minutes, and yet afterwards, upon the reftitution of air, to recover prefently, and fhew manifeft figns of life? Wherefore having exhausted the receiver, till the wood quite difappeared, we stayed fomewhat above a quarter of an hour in the dark, without perceiving, that the wood had regained any thing of light, though about the end of this time we made the place about it as dark as we could; and then it being too late at night to protract the experiment, we let in the air, upon whole admission the wood prefently recovered light enough to be confpicuous at a distance; though it feemed to me fomewhat lefs vivid than before : which yet may be either a weaknefs in my fight, or an effect of the steams of the cement, unfriendly perhaps to the luminoufness of the wood.

Thus far we proceeded yester-night, to which we this night added these observations.

WE put in a piece of wood bigger than the former, (this being above an inch long) and that fhone very vigoroufly. And having by a few fucks quite deprived it of light, we left it in the exhausted receiver for full half an hour, and then coming into the dark room again, we found all had not continued fo ftanch, but that fome small portion of air had infinuated it felf into the receiver. This we concluded to be but a fmall portion of air, be-caufe the wood was but visible to an attentive eye. And yet, that it was really fome air, which was got in, that caufed the little glimmering light which we perceived, may appear by this, that it did prefently (as we expected) vanish at the first or second suck; and then the air being let into the dark receiver, the included wood prefently fhone again as before : though I fuspected, I difcerned fome little diminution of its brightnefs; which yet, till further trials of the like kind, and for a longer time, have been made, I dare not affirm. Before the receiver was fufficiently emptied at the beginning of the experiment made with this great piece of wood, a small leak accidentally fprung, which, letting in a little air, did, fooner than we intended, recall the almost difappearing light.

#### EXPERIMENT IV.

**\HERE** is an experiment of affinity with the former, which we thought it not altogether impertinent to try. For having observed on another occasion, that fometimes the operation, which the withdrawing the air hath upon a body included in the receiver, proves more confiderable fome minutes after we have ceafed pumping, than immediately after the exercise is left off; I imagined, that even in fuch cafes, where the light is not made wholly to difappear (though it be made almost quite to do fo) by the emptying of the pneumatical glass, the fuffering the body to remain a while there, though without any pumping (unlefs now and then a very little to remove the air, that might have stolen in, in the mean time) the remaining light of the body might be further impaired, if not reduced quite to vanish.

To examine this conjecture we put in a body, that was not wood, which had fome parts far more luminous than the reft; and having drawn out the air, all the others difappeared, and even the formerly brighter ones shone but faintly, when the pneumatical glass feemed to be exhausted. But keeping the included body a while in that unfriendly place, we perceived the parts, that had retained light, to grow more and more dim, fome of them difappearing, and that, which was formerly the most conspicuous, being now but just visible to an attentive eye, and that fcarce without difpute. For, if we had not known beforehand, that a shining matter had been included in the receiver, perhaps we should not have found it out. And he, that had the youngest eyes in the company, could not at all difcern it : (the air being let in, the body began to shine again.) But this being a fingle trial, which the lateness of the night hindered us from reiterating, is to be further profecuted, and in differing fubstances, before much be built upon it.

#### EXPERIMENT V.

THE rarefaction or expansion of the air having fo notable an operation upon our fhining wood, I thought it would not be amifs to try, what the compression of the air would do to it. For which purpose we included a piece of it in such a little instrument to compress, which you may remember to have been devised and proposed by Mr. Hook. But though we impelled the air forcibly enough into the glass, yet, by reason of the thickness requisite in such glasses, and the opacity thence arising, we were not able then, to determine whether or no any change was made in the luminous for the wood.

WHICH I thought the lefs ftrange, because by fome experiments purpofely devifed, (at one of which I remember you were prefent) I had long fince observed, that even a great preffure from a fluid body, which preffeth more uniformly against all the parts it toucheth of the consistent body, does work a far lefs manifest change, even on fost or tender fubstances, than one would expect from the force wherewith it compressed.

AND were it not, that one contrary oftentimes minds us of another, I might have forgot, that I had divers thoughts about finding fome good ways of trying, whether any fuch change of texture might be discovered to be made in the shining wood by the absence and return of the ambient air, as might with any probability have the lofs or recovery of the wood's fplendour attributed to it. For I had formerly (if I were not miftaken) found by feveral circumftances, which I shall not now stay to name, that a flight (fo it be an appropriated) variation of the texture of this wood, and which may feem mainly to refpect the pores, (which perhaps ought to be of a determinate shape and fize, and filled with a determinate matter) will have a great operation upon its fplendour. And I formerly found by other trials, that even confiftent bodies, if foft ones, may have their pores enlarged and vitiated, and their bulk, and confequently their texture (at least as to their pores) manifestly enough altered by having the air withdrawn from about them, (whereby the aerial particles within them were able to expand themfelves) and let in again; whereby, as to fenfe, they feemed pretty well reftored to their former state. But the success of my endeavours either with microfcopes (through which a vivid piece of wood will fhine by its own light) or otherwife, was not confiderable enough to deferve a particular account; especially in this paper, where I am not to venture at matter of theory.

#### EXPERIMENT VI.

HINKING fit to try, whether a small quantity of air, without being ventilated or renewed, might not fuffice to maintain this cold fire, though it will not that of a live coal, or a piece of match, we caufed a piece of fhining wood to be hermetically fealed up in a pipe of clear and thin glafs: but though, carrying it into the dark, we found it had quite loft its light, yet imagining, that that might proceed from its having been over-heated, (being fealed up in a pipe not long enough to afford it a due diftance from the flame of the lamp we employed to feal it,) we caufed two or three pieces of fresh wood, amounting all of them to the length of about two inches, to be fealed up in a flender pipe between four or five inches in length; which being warily done, the wood retained its light very well, when the operation was over: And afterwards laying it by my bedfide, when the candles were carried away out of the room, I confidered it a while before I fell asleep, and found it to fhine vividly.

THE next morning when I awaked, though the fun was rifen, yet forbearing to draw open the curtains of my bed, till I had looked upon the fealed glais, which I had fenced with a piece of cloath, held between it and the window, my eyes having not yet been exposed to the day-light, fince the darkness they had been accuftomed to during the night, made me think the wood shined brighter than ever. And this night, after ten of the clock, looking on it in a dark place, it appeared luminous all its length, though not fo much fo as in the morning.

THE morning after, and the night after that, the fame wood did likewife manifeftly, though not vigoroufly fhine; especially one piece, whose light was much more vivid than the reft. And, for aught I know, I might have observed them to shine longer, if one of the fealed ends of the glafs had not been accidentally broken.

#### EXPERIMENT VII.

WHILST the former trials were mak-ing, I was withing for a set in ing, I was withing for a good Bolonian ftone, to try what effect the withdrawing of the air would have upon it. For though I knew it might be objected, that the experiments of light performable in our engine must be made in the night, whereas the Bolonian frone gains its light by being exposed to the fun-beams; Vol. II.

yet that objection did not hinder my with, fince the better fort of Bolonian ftones may be indued with a luminoufnefs by the flame of fire, or of large candles.

I Also withed for fuch a fhining diamond, as is now in the hands, that beft deferve fuch a rarity, our Royal Founder's. For you may remember, that in the observations I made of that ftone, and annexed to the conclusion of the book of colours, I fhew how it may, feveral ways, be brought to fhine ; fo that by one or other of those ways, especially that of external heat, I thought it very likely, I fhould be able to make the light continue four or five minutes; which would be long enough to try in a very fmall receiver, exhauftible at a fuck or two, whether the withdrawing and 'reftoring the air would have any visible operation on it?

I Also wished for some of the glow-worm's, with which I formerly made other trials. For though I forgot not, what operation the withdrawing of the air, by our engine, is wont to have upon living creatures, yet that made me not forbear my wifh; not only becaufe of the different effect I have found the engine to have on infects in respect of other animals, but because I am not of the opinion of those modern writers, who will have the light of the glowworms depend altogether upon their life, and end with it. But being not likely by my wifhes to procure any new fubject to make trials on, I thought fit at least to do what was in my power; and accordingly (to gratify them, who, I prefumed, would, if prefent, propose fuch a trial) caused a piece of iron to be forged, whole top was of the bignels of a nutmeg; the reft being a stem, of an inch, or an inch and half long, for which we provided a little candle-flick of tobacco-pipe-clay, which would not yield any fmoke to fill and darken the receiver. Then having heated the iron red-hot, and placed it in this clay, fo that the round part was clearly protuberant, we conveyed it into a receiver of white glafs, which was fo placed, as to keep the fides at as good a diftance, as we could, from the iron, left the exceffive heat fhould (as we much feared it would) break the glafs. Then fending away the candles, and making the room dark, we haftily pumped out the air, but could not perceive the withdrawing of it had any operation on the glowing iron. And though it continued fhining long enough to give us opportunity to pump out and let in the air three feveral times, yet we could not observe, that the air had any manifest operation one way or other. For though, upon the withdrawing of the air, the iron grew dimmer and dimmer, yet that I attributed to the cooling of it: and the rather, becaufe, having (to examine the conjecture) let in two or three times the air, when the receiver had been exhaufted, there appeared no manifest increase of light upon the fudden admission of it.

### EXPERIMENT VIII.

AVING formerly in our Phylico-mecha-1 mical experiments about the fpring of 7 C the

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the air observed, that the air is thus far a vehicle of found, that a body but faintly founding, being placed in our receiver, gave a yet weaker found, when the air was withdrawn from about it, than when the receiver was full of air; I prefumed, fome curious perfons would, if they had been prefent, defire to have a trial made, whether or no a fmall piece of fhining wood being fo included in the receiver, as that the pumping out of the air should have no injurious operation upon the body of it, its light would upon the withdrawing of the air be manifestly diminished. And this I was the less backward to try, because (not to mention the relation, which the former experiments shew there may be in fome cafes between light and air) it did not readily occur to my memory, that by any manifest experiment (for I know, there are probable reasons to prove it) it appeared, that a body more thin than air will or can transmit light, as well as other diaphanous mediums. And those modern Atomists, that think, there is in our exhausted receiver very many times more vacuum than body, would, I prefumed, be glad to be fupplied with an argument against the Peripateticks, to shew, that the motion of bodies, viz. the corpufcles of light, may be freely made in vacuo, and proceed without the affiftance of a vehicle.

WHEREFORE having hermetically fealed up a fmall piece of fhining wood in a flender pipe, and placed it in a fmall receiver, that was likewife made of clear glafs, we exhausted it of air, and afterwards let in again that, which we had excluded. But by neither of the operations could we perceive any fensible decrement or increase of the light of the wood; though by that very observation it appeared, that the glafs had been well fealed, fince otherwise the included air would have got out of the pipe into the receiver, and have left the wood without light.

#### EXPERIMENT IX.

I Had also a mind to try, both what degree of rarefaction of the air would deprive the wood of its fplendour in fuch and fuch meafures, and whether or no the felf-fame air, which, when rarefied, would not fuffer the wood to fhine, would, when reduced to its former density, allow it to fhine as much as before.

THIS I proposed to do by putting some fhining wood into a clear and conveniently shaped glass, that the long stem or pipe being fo far filled with quick-filver, as that there might be about half a spoonful of air left at the closed end, where the wood was placed, it might be inverted into a little glass of stagnant quickfilver, and therewith conveyed into a flender receiver, out of which as the air fhould come to be pumped, that included in the glass, which held the wood, might be rarefied, and afterwards upon the admission of the outward air (which must impel up the quickfilver to its former height) might be reftored to its former state. But when we came to make trial of this, we had no receiver con-

veniently shaped, that was so clear and thin, as that we could fee the wood fhine through both the glaffes. And though we would for an expedient have fubftituted a fine thin bladder, wherein the wood was to be put, and a convenient quantity of air strongly tied up with it, yet for want of a bladder fine enough for our turn, that expedient also proved uselefs to us. But being defirous to make what trial we could by the least unfit means we had in our power, we got an old, but thin glafs, fealed at one end, whole shape was pretty cylindrical, and whofe bore was about the bignefs of a man's little finger, and whofe length was about a foot or more. Into this pipe near the fealed end we put a piece of fhining wood, wedged in with a piece of cork, to keep it from falling; and having inverted the nofe of it into another slender glass, but not cylindrical, wherein was pretty ftore of quickfilver, we put them both into a long receiver, shaped almost like a glass churn; and having pumped a while, that the air included in the pipe, expanding it felf, might deprefs the quickfilver, and fo make escapes into the receiver, as long as we thought fit; we then let in the outward air, that the stagnant quickfilver might be impelled into the cavity of the pipe now freed from much of the air, to the height requifite for our purpofe.

THIS done, we plied the pump again, and observed, that, as the air in the pipe did by its own fpring expand it felf more and more, and grow thinner and thinner, the shining wood grew dimmer and dimmer, till at length it ceased to shine, the internal air being then got a good way lower than the furface of the external quickfilver: whereupon opening the commerce between the cavity of the receiver, and the atmosphere, the quickfilver was driven up again, and confequently, the air above it was reftored to its former density; upon which the rotten wood also recovered its light. What the greatest expansion of this air was, we could not certainly determine, because the expansion raifed the external quickfilver fo high, as to hinder us to fee and measure it. But we gueffed, that the air reached to about a foot or more from the top of the pipe to the furface of the quickfilver near the bottom of it. But, when that rarefied air was impelled into its former dimensions, we measured it, and found, that the upper part of the tube, unpoffeffed by the quickfilver, was about three inches; and the wood being about an inch long, there remained two inches or fomewhat better for the air. But this experiment is to be repeated, when exacter inftruments can be procured.

#### EXPERIMENT X.

THINKING it fit to try, as well whether ftinking fifh, that fhines, be of the fame nature as to luminoufnels with rotten wood, that fhines too; as whether the withdrawing of the air will extinguifh or eclipfe the light of a confiderable bulk of luminous matter, as in the experiments, hitherto made, we found it would do to a fmall one; we took a fifh, that we had had kept, and caufed to be watched, till it was and blood a vital kind of fire, which needs almost all over luminous; though much more in the belly and fome parts of the head, than elfewhere: and having fufpended him in a conveniently shaped receiver, we found him to give fo great a light, that we fulpected beforehand, that the withdrawing of the air would hardly have its full operation upon a body, whofe bulk was confiderable, as well as its light very vivid, and which had many luminous parts retired to a pretty diftance from the air. Accordingly, having exhausted the receiver as much as we were wont, it appeared indeed, especially towards the latter end of the operation, that the absence of the air did confiderably leffen, and in fome places cclipfe the light of those parts, that shone less strongly. But the belly appeared not much lefs luminous than before : wherefore fuppoling, that upon the turning of the ftop-cock the air coming in much more hastily than it could be drawn out, we should have the best advantage to difcern, what intereft it had in the luminoufnefs of the fifh, we re-admitted it; and upon its rushing in, perceived the light to be as it were revived, and increased ; those parts of the fish, that were scarce visible before, or shone but dimly, receiving prefently their former fplendour.

AND not to leave un-profecuted the remaining part of the experiment, which was to try, whether it was the kind of the luminous body, or only the greatness of the bulk, and the vividness of light, and, if I may so speak, the tenacity of the fubftance it refided in, that made the difference between the fish and the wood; we put part of the fish of another kind, that shone much more faintly than that, hitherto fpoken of, and but in fome places; and by the withdrawing the air, we made fome of the luminous parts disappear, and the others so dim, as fcarce to be difcerned; and yet both the one and the other regained their former light upon the return of the air.

AND to purfue the experiment a little further, we put in fuch a piece of the first fish, as though it were bright, was yet but thin, and not confiderably great ; and upon pumping out the air, we found it, according to our expectation, quite eclipfed, though it recovered its light upon the air's re-entry.

THESE, Sir, are the experiments, I have lately made about the fhining bodies in our engine. More I would have tried, notwithstanding the trouble we found in managing the engine in the dark, if rotten wood had not failed us, and I were not in a place, where the glass-men's shops are not near to well furnished as the stationers.

I SCARCE doubt, but these experiments will occasion among the virtuosi feveral queries and conjectures, according to the differing hypothefes, and inquifitions, to which men are inclined. And particularly it is probable, that fome will make use of this difcourse to countenance their opinion, that notwithstanding the coldness (at least as to sense) of fishes and other animals, there may be in the heart

air, as well as those fires, that are fensibly hot : which may leffen the wonder, that animals fhould not be able to live, when robbed of air. And if I had now time, I could poffibly furnish you with some other trials, that seem much to favour the comparison, the gh, as to the opinion it felf of a vital flame, ? fhall not now tell you my thoughts about it. And though not only the Cartefians will perhaps draw an argument from the past phænomena in favour of their theory of light, but divers others will discourse upon them, and propose further queftions, and perhaps inquiries, fuitable to their feveral hypotheles; yet I shall content my felf at prefent to have faithfully delivered the hiftorical part of these appearances, without making, at least at this time, any reflections on them. And the rather indeed, becaufe I enjoyed to little health, when I was making the experiments, that it was not fit for me to engage in speculations, that would much exercife my thoughts; which, I doubt, have been more gratified, than my health hath been by the bare trials, which are most feafonably made at hours unfeasonable for one, that is not well.

#### Postscript, fent by the fame noble Author from the fame place, December 6. 1667.

My condition in point of health being not much improved, fince I writ to you in October last, when I shall have added, that I have not these five or six weeks been able to procure any shining wood, (except one single piece, which though large, was so ill conditioned, that it afforded me but one trial) you will not, I bope, expett, that I should add much to the experiments I formerly fent you about the relation betwixt light and air. But however, fince the fubject is new and noble, and fince your curiofity about other matters has been so welcome and useful to the Virtuosi, I shall not decline even on this occasion to comply with it; and the rather, because I half promised you some additionals a good while fince, and because too, that though what I shall acquaint you with, may feem to be but a confirmation of two or three of the former experiments, yet, befides that it is of them, which most needed a confirmation, these trials will also afford some circumstances, that will not, I think, be unwelcome.

### EXPERIMENT KI.

**10** examine then the conjecture, mentioned in the last experiment, that the durableness of the light in the shining fish, in fpite of the withdrawing the air, might proceed in great part from the vividness of it, and the beauty of the matter it refided in, rather than from the extent of the luminous body in comparison of the small pieces of fhining wood, I hitherto had made my trials with; I put in the above-mentioned piece of wood, whole luminous fuperficies might be perhaps ten or twelve times as great, as that, which the eye faw at once, of the furface of fuch fragments of fhining wood, as I was wont to imploy: and though fome parts of this large fuperfuperficies fhined vividly, (for the light was ufually enough, for rotten wood, inferiour to that of our fifh) yet this great piece, being put into a convenient receiver, was, upon the withdrawing of the air, deprived of light, as the finaller ones had been formerly; the returning air reftoring its light to the one, as it had done to the other.

### EXPERIMENT XII.

**B**UT this is not the chief thing I intended to acquaint you with; that being the fuccels of fome trials, which we made in profecution of thefe two neighbouring experiments.

In the first of these I told you, I had been able to try but for half an hour, or a little more, that a fhining piece of wood, deprived in our engine of light, would yet retain a difpolition to be as it were rekindled upon the fresh access Wherefore, though I could have of the air. wished to have made a further trial with the fame kind of bodies, yet being able to procure none, I substituted in their room small pieces of rotten fish, that shone some of them more faintly, and fome of them more vividly, in reference to one another, but none as ftrongly as fome that I could have employed : and having, in a very fmall and clear receiver, fo far drawn off the air, as to make the included body difappear, we fo ordered the matter, that we kept out the air for about 24 hours; and then allowing the air to re-enter in a dark place, and late at night, upon its first admittance the fifh regained its light.

#### EXPERIMENT XIII.

**THIS, compared with fome of my former** observations about putrefaction, put me upon a trial, which, though it miscarried, I shall here make mention of, that in cafe you, who are better furnished with glasses, think it worth while, you may get reiterated by the Confidering then, how Society's operator. great an interest putrefaction hath in the shining of fifthes, and air in the phænomena of putrefaction, I thought it might be fomewhat to the purpofe, to take a fifh, that was, according to the common courfe I had observed in animals, not far from the state, at which it would begin to fhine: and having cut out a piece of it, I caufed the reft to be hung up again in a cellar, and the exfected piece to be put into a finall and transparent receiver, that we might observe, if a day or two, or more, after the fifh in the cellar fhould begin to fhine, that in the exhausted receiver would either also fhine, or (becaufe that feemed not likely) would, notwithstanding the check, which the absence of the air might be prefumed to give the putrefaction, be found to shine too, either immediately upon the admission of the air, or not long after it.

But this experiment, as I lately intimated, was only defigned and attempted, not compleated; the receiver being fo thin, that upon the exhaustion of the internal air, the weight of the external broke it; and we could ill spare another of that kind from trials, we were more concerned to make: notwithstanding which,

we made one trial more, which fucceeded no better than the former, but mifcarried upon a quite differing account, viz. becaufe neither the included piece of fifh, nor the remaining, though it were of the fame fort with the fifnes I ufually employed, would fhine at all, though kept a pretty while beyond the ufual time, at which fuch fifnes were wont to grow luminous.

IF this experiment had fucceeded, I had fome others to try in profecution of it, which I fhall not now trouble you with the mention of. But that this paragraph may not be ufelefs to you, I'll take this occafion to give you a couple of Advertifements, that may relate not only to this experiment, but alfo more generally to thofe, whether precedent or fubfequent, where fhining fifh are employed.

### ADVERTISEMENT I.

N the first place then, I will not undertake, that all the experiments you shall make with rotten fish, shall have just the same fuccefs with thefe I have related. For, as I elfewhere observed, (in a discourse written purposely on that subject) that the event of divers other experiments is not always certain; fo I have had occasion to observe the like about fhining of fifhes. And, befides what I lately took notice of at the close of the tenth Experiment, I remember, that having once defigned to make observations about the light of rotten fishes, and having in order thereunto caused a competent number of them to be bought, not one of them all would shine, though they were bought by the fame perfon I was wont to employ, and hung up in the fame place, where I used to have them put, and kept not only till they began to putrify, but beyond the time, that others used to continue to fhine; although a parcel of the fame kind of fishes bought the week before, and another of the fame kind bought not many days after, fhined according to expectation. What the reason of this disappointment was, I could not determine; only I remember, that at the time it happened, the weather was variable, and not without fome days of frost and fnow. Nor is this the oddeft obfervation I could relate to you about the uncertain fhining of fifnes, if I thought it neceffary to add it in this place.

### ADVERTISEMENT II.

NOTICE must also be taken in making experiments with shining fish, that their luminous fields is not wont to continue very many days. Which advertisement may be therefore useful, because without it we may be apt sometimes to make trials, that cannot be foon enough brought to an iffue; and fo we may mistake the loss of light in the fish, to be a deprivation of it caused by the experiment; which indeed is but a cellation, according to the usual course of nature.

EXPERIMENT XIV.

**I** KNOW not, whether you will think it worth while to be told of a trial, that we made to fave those criticks a labour, that elfe might perhaps demand, why it was not made. We put therefore a piece of fhining fifh into a wide mouthed glass, about half filled with fair water, and having placed this glafs in a receiver, we exhaufted the air for a good while, to obferve, whether, when the preffure of the air was removed, and yet (by reafon of the water that did before keep the air from immediately touching the fifh) the exhauftion of the receiver did not deprive the fish of that contact of air, which it had loft before; whether, I fay, in this cafe the absence of the air would have the fame influence on the fhining body, as in the former experiments; and here, as far as the numerous bubbles excited in the water would give us leave to difcern it (for they did, though not unexpectedly, fomewhat difturb the experiment, which inconvenience we might have prevented, if we had thought it worth while) we could not perceive, that either the absence or return of the air had any great operation upon the light of the immerfed body : which yet did not keep me from intending to make a fomewhat like trial with fhining wood (when I can get any) fastened to the lower part of a clear glass, and covered over, but not very deep, with quickfilver. Of which practice I shall not now Itay to give you the reasons, having elsewhere fully enough expressed them.

AND that this Section may acquaint you with fomething befides the (feemingly) infignificant experiment related in it, I shall here inform you, (fince I perceive, I did not in the first papers I sent you,) that though, when I formerly put together fome notes about luminous bodies, I confined not my observations to one or two forts of fifnes, yet the experiments, fent you fince October last, were all of them (except a collateral one or two) made with whitings, which among the fifnes, I have had occafion to take notice of, is (except one fort, that I cannot procure) the fitteft for fuch trials, and confequently fit to be named to you, to facilitate their future ones, in cafe you think it requifite to make any upon fuch fubjects.

#### EXPERIMENT XV.

THE other of the two neighbouring experiments, I lately mentioned (viz. the ninth) I told you, when I fent it you, needed a reiteration to confirm it, fince we had but once tried it (and that without all the conveniency we defired) that a fhining body, which upon the first withdrawing the air loseth much, but not all its light, may be deprived of the reft by continuing in that unfriendly place, though the air be no farther exhausted. To profecute therefore both the experiments in one trial, we took fomewhat late at night a piece of rotten fish, which we judged to shine too ftrongly, to be quickly deprived of all its light, and having put it into a fmall and clear receiver, we found (as we had forefeen) that the light was much impaired, but nothing near suppressed by the withdrawing of the air. Wherefore having removed the receiver into a convenient place, I caufed it to be brought to me about midnight (after I was a-bed) and having by close drawing the curtains, and other means, made the place pretty dark, I Vol. II.

perceived the included body to continue to fhine more vividly, than one would have expected, (and, if I miltake not, I faw it fhining in the morning, whilft it was dark;) but the night after, coming to look upon it again, its light appeared no more: notwithstanding which I made a shift to keep out the air about 24 hours longer, and fo after 48 hours in all, we opened the receiver in a dark place, and prefently upon the ingress of the air were pleasingly faluted with fo vivid an apparition of light, that the included body continued to fhine, when carried into a room, where there was both fire and candle, if it were but by a hat fcreened from their beams.

BEING encouraged, as well as pleafed with this fuccefs, we forthwith exhaulted the air once more out of the fame receiver, and having kept it about four hours longer, we looked upon it again in a dark place, and finding no appearance of light, let the air in upon it, whereby it was made to fhine again, and that vigoroufly enough, fo that I caufed the receiver to be exhausted once more; but that it being Sunday night, I was unwilling to fcandalize any, by putting my fervants upon a laborious, and not necessary work.

THE fuddenness, with which the included body appeared to be, as it were, re-kindled upon the first contact of the air, revived in me fome fufpicions I have had about the poffible caufes of these short-lived apparitions of light (for I speak not now of real lamps, found in tombs, for a reafon to be told you another time,) which difclofing themfelves upon men's coming in, and confequently letting in fresh air into vaults, that had been very long clofe, did foon after vanish. These thoughts, as I was faying, occurred to me upon what I had been relating, by reafon of the fudden operation of the fresh air upon a body, that but a minute before disclosed no light. For, though the lights reported to have been feen in caves, quickly disappeared, which that of our fish did not; yet that difference might possibly proceed from the tenacity, or fome other difpofition of the matter wherein the luminoufnefs of the fifh refides. For I remembered, that I had more than once observed a certain glimmering and fmall light to be produced in a fort of bodies upon putting them out of their former reft, and taking them into the air, which fparks would vanish themselves sometimes within one minute, fometimes within a few minutes. But as these thoughts were but transient onjectures, fo I shall not entertain you any longer about them, but rather contenting my felf with the hint already given, take notice of what may be more certainly deduced from our experiment; which is, that the air may have a much greater interest in divers odd phænomena of nature, than we are hitherto aware of.

AND for confirmation of our experiment I fhall add, that, having in another receiver eclipfed a piece of fifh, that fhone, when it was put in, more languidly than divers others, that we had tried, I kept it about three days and three nights in a receiver, which (receiver) being fomewhat like another, at first suggested 10

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to me, when I came to take it, fome fcruple; but afterwards, upon farther examination, concluded it to be the fame : wherefore I opened it in the dark, and upon letting in the air on this body, that fhined but faintly at first, it immediately recovered its long suppressed light. And having included another piece, that was yet more faint than this, when it was put into the receiver, I thought fit to try at once the experiment hitherto confirmed, and the converie of it. And therefore having kept this piece also three days and three nights in the exhausted glass, I let in the air upon it, and notwithstanding the darkness of the place, nothing of life was thereupon revived. But this being little other than I expected from a body, that fhined fo faintly, when it was put into the receiver, and had been kept there to long, I refolved to exercise my patience a while as well as my curiofity, and try, whether the appulse and contact of the air would have that operation after fome time, that it had not at first; and accordingly, after having waited a while, I observed the fifh to disclose a light, which, though but dim, was manifest enough; but having confidered it for fome time, I had not leifure to watch, whether it would increase, or how long it would continue.

I Know not, Sir, whether you are weary with reading, but I am fure I am quite tired with making for many experiments upon one fubject; and therefore I shall here conclude this paper, as foon as I have added this confirmation, as well of what I last related, as of fomething, that I observed before, that having included in fmall receivers two pieces of rotten whitings, whereof the one, before it was put in, fcarce fhone fo vividly, as did the other after the receiver was exhaufted; and having ordered the matter fo, that we were able to keep out the air for fome days, at the end of about 48 hours we found, that the more ftrongly fhining body retained yet a deal of light. But afterwards looking upon them both in a dark place, we could not perceive in either any flow of light. Wherefore having let in the air into that receiver, whereinto the body that at first shined the faintlier had been put, there did not enfue any glimmering of light for a pretty while ; nay, upon the rushing in of the air into the other glais, (then also made accessible to the atmosphere) the body, that at first shone fo strongly, and that continued to shine fo long, shewed no glimmering of light. But being refolved to expect the iffue a while longer, our patience was rewarded in less than a quarter of an hour with the fight of a manifest light in the body last named ; and a while after the other also became visible, but by a light very dim. The more luminous of these bodies I observed to retain fome light twentyfour hours after: and the hitherto recited experiment had this peculiar circumstance in it, that the two receivers were un-interruptedly kept exhausted no lefs than four days, and as many nights\*.

# Observations and Trials about the Resemblances and Differences between a BURNING COAL and SHINING WOOD.

### First Printed in the Philosophical Transactions, N° XXXII. p. 605. For Monday February 10. 1664.

HESE particulars were already in our bands, when we pablished the experiments made on shining wood and fish, in the last Papers, imparted then by the same noble author, that those were; but wanted then room enough a contain these, which now follow, as the we at in a letter from Oxford, viz. Sir, feeing the want of fhining ones on that fubject, I fhall, by way of amends, fubjoin fome of the observations, that I heretofore intimated to you, I had made of the refemblances and differences between a live coal and a piece of thining wood; in perufing of which you will eafily difcern, that to those particulars, which my memory and the former obfervations, I had noted down about light and luminous bodies, had fuggested to me, I have

added fome, that have been afforded me by those late trials, made in my engine, whereof I fent you an account.

#### RISEMBLANCES.

THE things, wherein I observed a piece of wood and a burning coal to agree or refemble each other, are principally these five.

1. Both of them are luminaries, that is, give light, as having it (if I may fo speak) residing in them; and not like looking-glasses or white bodies, which are conspicuous only by the incident beams of the sun, or some other luminous body, which they rester.

THIS is evident, becaufe both fhining wood and a burning coal, fhine the more vividly, by how much the place, wherein they are put, is made the darker by the careful exclusion of the adventitious light. It is true, that the moon

"What method the noble author of these experiments, used in keeping out the air for so long a time, will probably be made known ere long by himself.

moon and Venus appear brighteft at or about midnight, and yet have but a borrowed light; but the difference between those planets and the bodies we treat of, in reference to the difficulty we are confidering, is obvious enough. For, though the beholder's eye, that looks upon those stars, be advantaged by being in the dark, which enlarges the pupil of the eye, yet the object it fell is freely exposed to the beams of the fun; which, if they were intercepted, those planets would quickly be darkened, as experience manifest in eclipses.

2. Both shining wood and a burning coal need the presence of the air, and are too of such a density, to make them continue shining.

THIS has been proved as to a coal, by what I long fince published in my *Physico-mechani*cal Experiments, where I relate, how quickly a coal would be extinguished upon the withdrawing the air from about it : and as to fhining wood, the experiments I lately fent you, make it needless for me to add any other proof of the requisiteness, not only of air, but of air of such a thickness, to make its light continue. How far this is applicable to flame, it is not neceffary here to determine; though when I have the fatisfaction of feeing you again, I may tell you fomething about that question, which perhaps you do not expect.

3. Both shining wood and a burning coal, baving been deprived for a time of their light, by the with-drawing of the contiguous air, may presently recover it by letting in fresh air upon them.

THE former part of this particular trials have often fhown you to be true, when kindled coals, that feem to be extinguished in our exhausted receivers, were presently revived, when the air was reftored to them: and the latter part is abundantly manifest by the experiments, to which this paper is an appendance.

4. Both a quick coal and fhining wood will be eafily quenched by water and many other liquors. THE truth of this, as to coals, is too obvious

THE truth of this, as to coals, is too obvious to need a proof; and therefore I shall confirm it only as to wood. For which purpose you may be pleased to take the following transcript of some of my notes about light.

I Took a piece of fhining wood, and having wetted it with a little common water in a clear glafs, it prefently loft all its light\*.

THE like experiment I tried with ftrong fpirit of falt, and also with weak fpirit of fal armodiac; but in both the light did, upon the wood's imbibing of the liquor, prefently difappear.

AND left you fhould think, that in the words, many other liquors, I intended not to comprise any, that confift of foft and unctuous parts, or that are highly inflammable, I shall subjoin a couple of notes, that I find next to those just now transcribed.

I MADE the like trial with rectified oil of turpentine, with a not unlike fuccefs. The fame experiment I tried more than once with high rectified fpirit of wine, which did immediately deftroy all the light of the wood, that was immerfed in it; and having put a little of that liquor with my finger upon a part of the whole piece of wood, that fhone very vigoroufly, it quickly did, as it were, quench the coal, as far as the liquor reached; nor did it in a pretty while regain its luminoufnefs: (which whether it recovered at all, I know not; for this trial being made upon my bed, I fell afleep, before I had waited long enough to finifh the obfervation.)

5. As a quick coal is not to be extinguished by the coldness of the air, when that is greater than ordinary, so neither is a piece of shining wood to be deprived of its light by the same quality of air.

As much of this observation, as concerns the coal, will be readily granted; and for proof of the other part of it, I could relate to you more trials than one, but that I suppose, one may suffice, circumstanced like that, which I shall now relate.

I Took a small piece of shining wood, and put it into a flender glass-pipe, fealed at one end, and open at the other, and placed this pipe in a glass vessel, where I caused to be put a ftrongly frigorifick mixture of ice and falt; and having kept it there full as long, as I thought would be requisite to freeze an aqueous body, I afterwards took it out, and perceived not any fenfible diminution of its light. But to be fure, the frigorifick mixture should not deceive me, I had placed by this pipe another, almost filled with water, which I found to be turned into ice; and though I fuffered the wood to remain, a pretty while after, exposed to so intense a cold, yet when I took it out, it continued fhining, and, if I much miftake not, it ceased not to do so, when I looked on it, twenty-four hours after. But though the light of shining fish be usually (as far as I have observed) more vigorous and durable, than that of thining wood; yet I cannot fay, that it will hold out against cold so well, as the other. For, having ordered one of my fervants to cut off a good large piece of the luminous whiting, and bury it in ice and falt, when I called for it in lefs than half an hour after, I found it much stiffned by the cold, and to have no light, that I could difcern in a place dark enough. And for fear, that this effect may have proceeded not barely from the operation of the cold, but also from that of the falt, (for which sufficient you would be sea-fon enough, if I could shew you my trials about shining fish) I caused another time a piece of whiting to be put in a pipe of glass fealed at one end, and having feen it thine there, I looked upon it again, after it had stayed but a quarter of an hour, by my effimate, in a frigorifick mixture, which the glass kept from touching the fish; and yet neither I, nor a youth, that I imployed to look on it, could perceive in a dark place, that it retained any light; which whether the cold had deprived it of by that great change

<sup>•</sup> From hence you will easily gather the reason, why, when I lately told you of the trial, I made with a piece of fhining fish under water in the un-exhausted receiver, I did not propose to have the like wial made with shining wood and water, but for this liquor subfinited mercury.

### Observations about the DIFFERENCES between

change of texture, that the congelation of the caufe, which I must not here debate ; though aqueous juice of the fifh (which I have feveral times observed to be luminous) may be fuppofed to have made in the body invaded by it; or whether the effect depend more principally on fome other caufe, I fhall not now examine.

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#### DIFFERENCES.

1. The first difference I observed betwixt a live coal and shining wood, is, that whereas the light of the former is readily extinguishable by compression (as is obvious in the practice of suddenly extinguishing a piece of coal by treading upon it) I could not find, that fuch a compreffion, as I could conveniently give, without laj-ing fight of its operation, would put out or much injure the light even of fmall fragments of flying wood: one of my trials about which I find thus fet down among my notes about light.

I Took a piece of fhining wood, and having preffed it between two pieces of clear glais (whereof the one was pretty flat, and the other convex) fo that I could clearly fee the wood through the glafs, I could not perceive, that the compression, though it fometimes broke the wood into feveral fragments, did either deftroy or confiderably alter the light.

THIS experiment I repeated, with the fame fuccels. But what a ftronger or more lafting compression may do in this case, I had not opportunity to try. 2. The next unlikeness to be taken notice of

betwint rotten wood and a kindled coal, is, that the latter will in very few minutes be totally extinguished by the with-drawing of the air; whereas a piece of spining wood, being eclipsed by the absence of the air, and kept so for a time, will immediately recover its light, if the air be let in upon it again within half an hour after it was first with-drawn.

THE former part of this observation is eafily proved by the experiments, that have been often made upon quick coals in the pneumatical engine ; and the truth of the latter part appears by an experiment about fhining wood made by us in October laft. Neither is it unprobable, that if I had had the conveniency to try it, I should have found, that a piece of fhining wood deprived of its light by the removal of the ambient air, would retain a disposition to recover it upon the return of the

for half an hour, (which is all that red) but for half a day, and perr time.

. The mest difference to be mentioned is, that a live coal being put into a fmall close glafs, will not continue to burn for very many minutes, but a piece of shining wood will continue to shine for Some whole days.

THE first part of the affertion I know you will readily grant; and the rather, becaufe it contains matter of fact, without at all determining, whether the coals not continuing to burn, proceeds from its being, as it were, ftifled by its own fmoak and exhalations, (which can have no vent in a fmall clofe glafs) or from the want of fresh air, or from any particular

I have fometimes made experiments fomewhat odd, to facilitate that enquiry. The other part of our obfervation may be eafily made out by what I tried upon fhining wood, fealed up hermetically in very fmall glaffes, where the wood did for feveral days (though I remember not precifely how many) retain its light.

4. A fourth difference may be this; that, whereas a coal, as it burns, fends forth flore of smoke or exhalations, luminous wood does not

5. A fifth, flowing from the former, is, that, whereas a coal in shining wastes it self at a great rate, shining wood does not.

THESE two unlikeneffes I mention together, not only becaufe of their affinity, but becaufe what concerns the coal in both, will need no proof; and as for what concerns rotten wood, it may be verified by an obfervation, that, I find by my notes, I made in a piece of it hermetically fealed up in a fmall clear glafs; where, after it had continued luminous fome days, I looked on it in the day-time to perceive, if any flore of fpirits or other fleams had, during all that while, exhaled from the wood ; but could not find any on the infide of the glafs, fave that in one place there appeared a kind of a dew, but confifting of fuch very finall drops (if at least their fize were not below that name) that a multitude of them would go to the making up of one ordinary drop. But in pieces of thining fifth I found the cafe much otherwife, as was to be expected.

6. The last difference I shall take notice of betwixt the bodies bitherto compared, is, that a quick coal is actually and vehemently bot ; whereas I have not observed shining wood to be so much

as fenfibly lukewarm. WHAT is faid of the coal's heat being as manifest as its light, I shall need only to make out, what relates to the fhining wood. To affilt me wherein, I meet among my notes that, whole transcript I shall subjoin, when I have premiled, that (if my memory do not deceive me) the piece of wood to be mentioned was one, that fhone fo vividly, that waking in the night fome hours before I tried it, and perceiving, as it lay near me on the bed, how luminous it was, I was invited to reach out to a place near the bed's-head, where there ftood feveral books, and laying the wood on that, which came to hand, I could dif-cern by the light of it, that the book was an Hebrew bible, and that of the page I lighted on, the wrong end was turned upwards : to which intimation having added, that the little glass inftrument, mentioned in the note, is fuch an one, as you may find deferibed in my preliminaries to the hiftory of cold, fave that part of this was a little bending inward at the bafis, that it may fometimes fland by it felf, and fometimes receive a fmall body into the dimple at its bafis : having, I fay, premifed this, and, that as fhining wood did not feel at all warm to me, fo I alfo found fhining fifh palpably cold, I shall conclude your trouble with the premifed note, which fpeaks thus :

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# a BURNING COAL and SHINING WOOD.

[I Pur upon a large piece of wood, which was partly thining, and, as near as I could, upon one of the molt luminous parts of it, one of these thermoleopes, that I make with a pendulous drop of water. But as I had formerly tacd, that by laying the tip of my note or longer upon it, when it those vividly erough, to enable me to differ both the one and the other, at the time of contact I could not perceive the least of heat, but rather an actual coldnets; fo by this trial I could not fatisfy my felt, that it did vifibly raile the pendulous drop, though the inftrument were lo tander, that by approaching one finger neas it, yet without actually touching of it, it would manifelly be impelled up, and upon

the removal of my finger, would prefently defeend again.]

AND I remember, that having put luch dat infimment upon a fhining fifth, that was pretty large, I could not thereby perceive, that it had any degive of heat, but rather the contrary. For having divers times taken off the glats, to apply it with the more advantage to feveral parts of the luminous fifth. I divers times (for I remember not, whether it were always) took notice, that upon the remeval of the glats into the air, the pendulous drop would manifely rife r firtle, and fishlid again, when the glafs was applied to the fifth. But whether this part of the experiment will hold in all temperatures of the air, I had not opportuality to try.

The End of the SECOND VOLUME.



#### The Explication of the Scheme

- PPP. An Æquilaterotriangular inglattine Frijm. one of whose edges P. is placed directly to wards the San
- AB& & B Into rays from the Sun falling on the Prim at B B, and thence partly reflected tonurds C& y. and party refracted towards D&S BC & B ?: Those reflected Rays
- BD & Bd. Those refracted Rays which are party refracted tonrards E & c. and there paint an Gris 12345. denoting the five consecutions of colour? Red, Yellonr, Green, Blew, and Purple; & are partly reflected tonrards F& Z.
- DE & SZ. Those Reflected Rays which are part ily refracted towards G & n. colourte fo, and partly reflected, towards H & O.
- EH & 2, 0 Those Reflected Rays which are refracted ton ards I & and there paint an other fainter Tris, the colours of which are contrary to the former 543 21. sugnifying Purple, Blew Green Yellow, Red, so that the Prifm in this pofture exhibits four Rainbows.

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on 20 February, 2020

