EXPERIMENTS

CONSIDERATIONS

COLOURS.

First occasionally Written, among some other Effays, to a Friend; and now suffer'd to come abroad as

BEGINNING

Experimental History

COLOURS.

By the Honourable ROBERT BOTLE, Fellow of the ROYAL SOCIETY.

Non fingendum, aut excogitandum, sed inveniendum, quid Natura faciat, aut ferat. Bacon.

LONDON

Printed for Henry Herringman at the Anchor in the Lower walk of the Exchange. MDCLXIV.



THE

PREFACE.



Aving in convenient places of the following Treatife, mention'd the Motives, that induc'd me to Write it, and the Scope I propos'd to my felf in it; I think it superfluous to

entertain the Reader now, with what he will meet with hereafter. And I should judge it needless, to trouble others, or my self, with any thing of Preface: were it not that I canscarce doubt, but this Book will fall into the hands of some Readers, who being unacquainted with the difficulty of attempts of this nature, will think it strange that I should publish any thing about Colours, without a particular Theory of them. But I dare expect that Intelligent and Equitable Readers will consider on my behalf: That the professed Design of this Treatife is to deliver things rather Historical than

Dog.

Degmatical, and confequently if I have added divers new speculative (onficerations and hims, which perhaps may afford no nespicable Affiftance, towards the framing of a fulid 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 flould be objected, I fear I should not be able so easily to answer it, and that is; That in the following I reatife (effecially in the Third part of it) the Experiments might have been better Marshall'd, and some of them deliver'd in fewer words. For I must confess that thes Esay was written to a private Friend, and that too, by fnatches, at feveral times, and places, and (after my manner) in loofe sheets, of which I of centimes had not all by me that I had already written, when I was writing more, fo that it needs be no wonder if all the Experiments be not rang'd to the best Advantage, and if some connections and confecutions of them might eafily have been mended. Especially since having carelesty laid by the loofe Papers, for several years after they were written, when I came to put them 'ogether to dispatch them to the Press, I found some of those I reckon'd upon, to be very unseasonably wanting. And to make any great change in the order of the rest, was more than the Printers importunity, and that, of my own avocations

avocations (and perhaps also considerabler sollicitations) would permit. But though some few preambles of the particular Experiments might have (perchance) been spar'd, or (borten'd, if I had had all my Papers under my Fiew at once; Tet in the most of those Introdu-Hory passages, the Reader will (I hope) find hints, or Advertisements, as well as Transitions. If I sometimes seem to infist long upon the circumstances of a Tryall, I hope I Shall be eafily excused by those that both know, how nice divers experiments of Colours are and confider, that I was not barely to relate them, but so as to teach a young Gentleman 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 some Considerations about Colours in general. The Other exhibits a specimen of an Account of particular Colours, Exemplifi'd in Whiteness and Blackness. And the Third promiscuous Experiments about the remaining Colours (especially Red) in order to a Theory of them. If, I say, I contented my felf with this easie Division of my Discourse, it was perhaps because I did not think it so neces-Sary 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 so much as Modell; but only to bring in Materials proper for the Building; And if I did

did not well know how Ingenious the Curiofity and Civility of Friends makes them, to perswade Men by specious allegations, to gratifie their desires; I should have been made to believe typersons very well qualify'd to judge of matters of this nature, that the following Experiments will not need the addition of accurate Method and Speculative Notions to procure Acceptance for the Treatife that contains them: For it bath been represented, That in most of them, as the Novelly will make them Surprizing, and the Quickness of performance, keep them from being tedious; fo the sensible changes, that are effected by them, are so manifest, so great, and so sudden, that scarce any will be displeased to see them, and those that are any thing Curious will fearce be able to fee them, without finding themselves excited, to make Reflexions upon 7 lem. But though with me, who love to meafore Physical things by their ule, not their strangeness, or prettiness, the partiality of others prevails not to make me over value thefe, or look upon them in themselves as other than Trifles: Tet I confess, that ever fince I did divers years ago flew some of them to a Learned Company of Virtuosi: so many persons of differing Conditions, and ev n Sexes, have been Curious to fee them, and ple. s'd not to Diflike them, that I cannot Defpair, but that by complying with those that urge the Publicatton

ion of them, I may both gratifie and excite the Curious, and lay perhaps a Foundation whereon either others or my felf may in time Superstruct a Substantial I beory of Colours. And if Aristotle, after his Master Plato, have rightly offerv'd Admiration to be the Parent of Philosophy, the wonder, some of these Trifles have been wont to produce in all forts of Beholders, and the access they have sometimes gain'd ev'n to the Closets of Ladies, feem to pramise, that since the subject is so pleasing, that the Speculation appears as Delightfull as Difficult, such easie and recreative Experiments, which require but little time, or charge, or trouble in the making, and when made are fensible and surprizing 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 Testimony ev'n to such kind of persons, as value a pretty Trick more than a true Notion, and would Scarce admit Philosophy, if it approach'd them in another Drefs: without the strangeness or endearments of pleafantness to recommend it. I know that I do but ill confult my own Advantage in the confenting to the Publication of the following Treatife: For those things, which, whilf men knew not how they were perform'd, appear'd

appear'd so strange, will, when the way of making them, and the Grounds on which I devis'd them , Iball be Publick , quickly lofe all that their being Rarityes, and their being thought Mysteries, contributed to recommend them. But 'tis fitter for Mountebancks than Naturalis to defire to have their discoverys rather admir'd than understood, and for my part I had much rather deserve the thanks of the Ingenious, than enjoy the Applaufe of the Ignorant. And if I can so farr contribute to the discovery of the nature of Colours, as to help the Curiou to it, I Shall have reach'd my End, and fav'd my felf fome Labour which else I may chance be tempted to undergo in profecuting that fubjest, and adding to this Treatife, which I therefore call a History, because it chiefly contains matters of fast, and which History the Title declares me to look upon but as Begun: Because though that above a hundred, not to fay a hundred and fifty Experiments, (fome losse, and others interwoven among it the discourses them selves) may Suffice to give a Beginning to a History not hitherto, that I know, begun by any; yet the Subject is so fruitfull, and so worthy, that these that are Curious of thefe Matters will be farr more wanting to themselves than I can suspect, if what I now publish prove any more than a Reginning. For, as I hope my End arours may

may afford them some a sistance towards this work, so those Endeavours aremuch too Vnsinish'd to give them any discouragement, as if there were little lest for others to do towards the

History of Colours.

For (first) I have been willing to leave unmention'd the most part of those I hanomena of Colours, that Nature prefents us of her own acsord, (that is, without being guided or overruld by man) fuch as the different (olours that Several forts of Fruites pass through before they are perfectly ripe, and those that appear upon the fading of flowers and leaves, and the putrifaction (and its several degrees) of fruits, &c. together with athoufand other obvious Instances of the changes of colours. Nor have I much medled with those familiar Phanomena wherein man is not an Idle Spectator; Such as the Greenness produc'd by falt in Beef much powder'd, and the Redness produc'd in the shells of Lotsters upon the boyling of those fishes; For I was willing to leave the gathering of Observations to those that bave not the Opportunity to make Expcments. And for the same Reasons, among others, I did purposty omit the Lucriferous practife of Trades-men about colours; as the ways of making Pigments, of Bleanching wax, of dying Scarlet, &c. though to divers of them I be not a franger, and of some I have my felf made Tryall.

Next

Next 3 I did purpofely pass by divers Experiments of other Writers that I had made Tryall of (and that not without registring some of their Events) unless I could some way or other improce them, because I wanted leasure to insert them, and had thoughts of profecuting the work once begun of laying together those I had examin'dly themselves in case of my not being prevented by others diligence. So that there remains not a little, among the things that are already published, to imploy those that have a mind to exercise themselves in repeating and examining them. And I will not undertake, that none of the things deliver'd, ev'n in this Treatife, though never fo faithfully fet down, may not prove to be thus farr of this Sort, as to afford the Curious somewhat to add about them. For I remember that I have somewhere in the Book i felf acknowledged, that having written it by snatches, partly in the Counntrey, and partly at unfeosonable times of the year, when the want of fit Instruments, and of a competent variety of flowers, falts, Pigmen's, and other materials made me leave some of the following Experiments, (effecialy those about Emphatical (olous) far more unfinished than they should have been, if it had been as case for me to supply what was wanting to compleat them, as to differn. Thirdly to avoyd diffeouraging the young Gentleman I call Pyrophilus, whom the

the less Familiar, and more Laborious operations of Chymistry would probably have frighted, I purposely declin'd in what I writ to him, the setting down any Number of such Chymicall Experiments, as, by being very elaborate or tedious, would either require much skill, or exercise his patience. And yet that this sort of Experiments is exceedingly Numerous, and might more than a little invich the History of Colours, those that are vers'd in Chymical processes, will, I presume, easily allow me.

And (Lastly) for as much as I have occafion more than once in my several Writings to treat either perposely or incidentally of matters relating to Colours; I did not, perhaps, conceive my self obliged, to deliver in one Treatise all that I would say concerning that subject.

But to conclude, by summing up what I would say concerning what I have and what I have not done, in the following Papers; I shall not (on the one side) deny, that considering that I pretended not to write an accurate Treatise of Colours, but an Occasional Essay to acquaint a private siriend with what then occurred to me of the things I had thought or try'd concerning them; I might presume I did enough for once, if I did clearly and faithfully set down, though not all the Experiments I could, yet at least such a variety

Variety of them, that an attentive Reader that Shall consider the Grounds on which they have been made, and the bints that are purposely (though dispersedly) couched in them, may eafily compound them, and otherwise vary them, fo as very much to increase their Number. And yet (on the other fide) I am fo fensible both of how much I have, either out of necessity or choice, left undone, and of the fruitfullness of the subject I have begun to handle; that though I had performed far more then'tis 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 Spoken of the Study of Natures Mysteries, and Particularly of the Caufe of Earth-Quakes, he subjoins. Nullares confummata est dum incipit. Nec in hac tantum reomnium maxima ac involutifima, in qua etiam L.Annæ. t cum multum actum erit, omnis Seneca ætas, quod agat inveniet; sed in Nagur. Queft, I. omni alio Negotio, longè semper 6. C. S. à perfecto fuere Principia.



The Publisher to the READER.

Ere is presented to thy view one

Friendly Reader,

of the Abstrusest as well as the Gentilest Subjects of Natural Philosophy, the Experiment-Noble Author be pleafed to think but Begun, yet I must take leave to say, that I think it so well begun, that the work is more than half dispatcht. Concerning which I cannot but give this advertisement to the Reader, that I have heard the Author express himself, that it would not furprife him, if it should happen to be objected, that some of these Experiments have been already published, partly by Chymists, and partly by two or three very fresh Writers upon other Subjects. 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 casie for our Author to name several men, (of whose number I can truly name my felf

The Publisher to Reader.

felf) 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 passages (where he could do it without any great inconvenience) he hath ftruck out Experiments, which he had tryed many years ago, because he since 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 thewing his Experiments to those that expressed a Curiofity to fee them (amongst whom a very Learned Man hath been pleafed publickly to acknowledge it feveral years ago *; · He that de. yet the fame thing may be well enough lighted on by perfires more in-Stances of this fons that know nothing of one hind and muter, that according to this decerine may much help the Theory of colours, and particularly the force both of Sulphureous and whatle, as likewife of Alcalizate and Acid Salts, and in what particulars, Colours likely depend not in their caufation. from any Sait at all, may begins information from M. Boyle, who bath fome while fince ho soured me with the fight of his papers concerning this subject, containing many excellent experi-ments, made by him for the Elizabetica of this doctrine, &c. Or. R. Shaccock in his ingenious and usefull Hilbory of the Pro-pagation and Improvement of Vegetables, published in the years 1660 another

The Publisher to the Reader.

another. And especially Chymical Laboratories may many times afford the same Phanomenon about Colours to several persons at
the same or differing times. And as for the
sew Phanomena mentioned in the same Chymical writers, as well as in the following
Treatise, our Author hath given an account,
why he did not decline rejecting them, in the
Anotations upon the 47th Experiment of the
third part. Not here to mention, what he
essewhere saith, to shew what use may be
Justifiably made of Eperiments not of his
own devising by a writer of Natural History, if, what he employes of others mens, be
well examined or verified by himself.

In the mean time, this Treatise is such, that there needs no other invitation to peruse it, but that tis composed by one of the Deepest & 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 see such beginings upon such themes, it being demonstratively true, Mota facilius noveri, which causeth me to entertain strong hopes, that this Illustrious Virtuoso and Restless Inquirer into Nature's Secrets will not stop here, but go on and prosper in the Disquission of the other principal Colours, Green, Red, and Tellow. The Reasoning faculty ser

The Publisher to the Reader.

once a float, will be carried on, and that with ease, especially, when the productions thereof meet, as they do here, with fo greedy an Entertainment at home and a broad. I am confident, that the ROYAL SOCIEIT, lately constituted by his MOST EXCELLENT MAJESIT 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 business to accumulate a good stock of such accurate Ob-fervations and Experiments, as may afford them and their Offpring genuine Matter to raife a Masculine Philosophy upon, whereby the Mind of Man may be enobled 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 Pillars of that Illustrious Corporat on, is constantly furnishing large Symbola's to this work, and is now falln, as you see, upon so comprehensive and important a theme, as will, if insisted on and compleated, prove one of the considerablest peeces of that structure. To which, if he shall please to add his Treatise of Heat and Flame, as he is ready to publish his Experi-

The Pablifber to the Reader.

Experimental Accounts of Cold, I effects, the World will be obliged to Him for having thewed them both the Right and Left Hand of Nature, and the Operations

thereof.

The confidering Reader will by this very Treatife see abundant cause to sollicit the Author for more; fure I am, that of whatever of the Productions of his Ingeny comes into Forein parts (where I am happy in the acquaintance of many intelligent friends) is highly valued; And to my knowledge, there are those among the French, that have lately begun to learn English, on purpose to enable themselves to read his Books, being impatient of their Traduction into Latin. If I durst fay all, I know of the Elogies received by me from abroad concerning Him, I should pethaps make this Preamble too prolix, and certainly offend the modesty of our Author.

Wherefore I shall leave this, and conclude with desiring the Reader, that it he meet with other faults besides those, that the Errata take notice of (as I believe he may) he will please to consider both the weakness of the Authors eyes, for not reviewing, and the manifold Avo-

The Publisher to the Reader.

cations of the Publisher for not doing his part; who taketh his leave with inviting those, that have also considered 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. Faremell.

H. O.

THE



THE

CONTENTS.

CHAP. I.

The Author shews the Reason, first of his Writing on this Subject (1.) Next of his present manner of Handling it, and why he partly declines a Methodical way (1.) and why he has partly made use of it in the History of Whiteness

and Blackness. (3.)

Chap. 2. Some general Considerations are premis'd, sirst of the Insignificancy of the Observation of Colours in many Bodies (4,5.) and the Importance of it in others (5.) as particularly in the Tempering of Steel (6,7,8.) The reasonwhy other particular Instances are in that place omitted (9.) A necessary distinction about Colour premis d (10,11.) That Colour is not Inherem in the Object (11.) prov'd first by the Phantasms of Colours to Dreaming men, and Lupaticks; Secondly by the sensation or apparition of Light apon a Blow given the Eye or the Distemper

of the Brain from internal Vapours (12.) The Author recites a particular Instance in himself; an ther that happi'd to an Excellent Person related to him (13.) and a third told him by an Ingenious Physician (14, 15.) Thirdly, from the change of Colours made by the Sensory Disaffected (15, 16.) Some Instances of this are related by the Author, observed in himself (16, 17.) others told him by a Lady of known Veracity (18.) And others told him by a very Eminent Man (19.) But the strange Instances afforded by such as are Bit by the Tarantula are omitted, as more properly

deliver'd in another place. (20.)

Chap. 3. That the Colour of Bodies depends thiefly on the disposition of the Superficial parts, and partly upon the Variety of the Texture of the Object (21.) The former of these are confirmed by several Persons (22.) and two Instances, the first of the Steel mention'd before, the second of melted Lead (22, 24.) of which last several Observables are noted (25.) A third Instance is added of the Porousness of the appearing smooth Surface of Cork (26, 27.) And that the same kind of Porousness may be also in the other Colour'd Bodies; And of what kind of Figures, the Superficial reflecting Particles of them may be (28.) and of what Bulks, and closeness of Position (29.) How much these may conduce to the Generation of Colour instanced in the Whiteness of Froth, and in the mixtures of Dry colour'd Powders (30.) A further explication of the Variety that may be in the Superficial parts of Colour'd Bodies, that may cause that Effect, by an example drawn from the Surface of the Earth (31.) An Apology for that

that gross Comparison (32.) That the appearances of the Superficial asperities may be Varied from the position of the Eye, and several Instances given of such appearances (33, 34, 35.) That the appearance of the Superficial particles may be Varied also by their Motion, confirmed by an Instance of the smooking Liquor (35.) especially if the Superficial parts be of such a Nature as to appear divers in Several Postures, explain'd by the variety of Colours exhibited by the shaken Leaves of some Plants (36.) and by change-able Taffities (37, 38, 39.) The Authors wish that the Variety of Colours in Mother of Pearl were examin'd with a Microscope (40.) And his Conjectures, that possibly good Microscopes might discover those Superficial inequalities to be Real, which we now only imagine with his reasons drawn partly from the Discoveries of the Telescope, and Microscope (41.) And partly also from the Prodigiously strange example of a Blind man that could feel Colours (42.) whose History is Related (43, 44, 45.) The Authors conjeture and thoughts of it (46, 47, 48, 49.) and several Consuminations and Corollaries drawn from it about the Nature of Blackness and Black Bodies (50, 51, 52.) and about the Asperities of several other Colour'd Bodies (53.) And from thefe, and some premis'd Considerations, are propos'd some Conjectures; That the reason of the several Phanomena of Colours, afterwards to be met with, depends upon the Disposition of the Seen parts of the Object (54.) That Liquors may alter the Colours of each other, and of other Bodies, first by their Insinuating themselves into the Pores, and filling

filling them, whence the Asperity of the Surface of a Body becomes alter'd, explicated with some Instances (55,56.) Next by removing those Bodies, which before hindred the appearance of the Genuine Colour, confirmed by Several examples (57) Thirdly, by making a Fiffure or Separation either in the Contiguous or Continued Particles of a Body (58.) Fourthly, by a Union or Conjunction of the farmerly separated Particles; Illustrated with divers Instances of precipitated Bodies (59.) Fifthly, by Dislocating the parts, and putting them both into other Orders and Po-Stures, which is Illustrated with Instances (60, 61.) Sixthly, by Motion, which is explain'd (62.) And lastly, and chiefly, by the Union of the Saline Bodies, with the Superficial parts of another Body, wherely both their Bigness and Shape must necessarily be alter'd (63, 64.) Explain'd by Experiments (65, 66.) That the Colour of Bodies may be Chang'd by the concurrence of two or more of these ways (67.) And besides all these, Eight Restective causes of Colours, there may be in Transparent Bodies several Refractive (68, 69.) Why the Amthor thinks the Nature of Colours deserves yet a further Inquiry (69.) First, for that the little Motes of Dust exhibited very lovely Colours in a darkned Room, whilft in a convenient posture to the Eye, which in other Postures and Lights they did not (70.) And that though the [maller Parts of some Colour'd Bodies are Transparent, yet of others they are not, (othat the first Doubt's, whether the Superficial parts create those Colours, and the second, whether there be any Refraction at all in the later (71, 72, 71.) A ; amons

famons Controversie among Philosophers, about the

Nature of Colour decided. (74.75.)

Chap. 4. The controversie stated about Real and Emphatical Colours (75.76.) That the great Disparity between them scenss to be, partly their Duration in the same state, and partly, that Genuine Colours are produc'd in Opacous Bodies by Reflection, and Emphatical in Transparent by Refraction (78.) but that this is not to be taken in too large a Sense, the Cautionary instance of Froth is alleged and insisted on (78,79.) That the Duration is not a sufficient Characteristick, exemplify'd by the duration of Froth, and other Emphatical Colours, and the suddain fading of Flowers, and other Bodies of Real ones (80.) That the position of the Eye is not necessary to the discerning Emphatical Colours, shew'd by the seeing white Froth, or an Iris cast on the Wall by a Prism, in what place of the Room soever the Eye be (81.) which proceeds from the specular Re-flection of the Wall (82.) that Emphatical Colours may be Compounded, and that the present Discourse is not much concern'd, whether there be, or be not made a distinction between Real and Emphatical Colours. (83.)

Chap. 5. Six Hypothefes about Colour recited (84, 85) Why the Author cannot more fully Speak of any of these (86.) nor Acquiesce in them (87, 88.) What Pyrop illus is to expect in this Treatife (88, 89.) what Hypothesis of Light and Colour the Author most inclines too (90.) Why he thinks neither that nor any other sufficient; and what his Difficulties are, that make

make him decline all Hypotheses, and to think it very difficult to stick to any. (91, 92.)

Part the Second.

Of the Nature of Whiteness and Blackness.

CHAP. I.

He reason why the Author chose the Expli-cation of Whiteness and Blackness (93.) Wherein Democritus thought amiss of these (94.) Gassendus his Opinion about them (95.) What the Author approves, and a more full Explication of White, making it a Multiplicity of Light or Reflections (96, 97.) Confirmed first by the Whiteness of the Maridian Sun, observed in Water (98.) and of a piece of Iron glowing Hot (99.) Secondly, by the Offensiveness of Snow to the Travellers eyes confirmed by an example of a Person that has Travell'd much in Ruffia (100.) and by an Observation out of Olaus Magnus (100.) and that the Snow does inlighten and clear the Air in the Night , confirm'd by the Mosco Physician, and Captain James (101.) But that Snow has no inherent Light, prov'd by Experience (102.) Thirdly, by the great store of Restections, from white Bodies observed in a darkned Room, and by their unaptness to be Kindled by a Burning-glass (102.) Fourthly, the Specularness of White Bodies is confirm'd by the Reflections in a dark Room from other Bodies (104.) and by the ap-BEATANCE

pearance of a River, which both to the Eye and in a darkwed Room appear'd White (105, 106.) Fifthly, by the Whiteness of distill'd Mercury, and that of the Galaxie (107, 108.) and by the Whiteness of Froth, rais'd from whites of Eggs beaten; that this Whiteness comes not from the Air, show'd by Experiments (109, 110.) where occasionally the Whiteness of Distill'd Oyls, Hot water, &c. are show'd (111.) That it seems not necessary the Resecting Surfaces should be Sphavical, consirm'd by Experiments (112, 113.) Sixthly, by the Whiteness of the Powders of transparent Bodies (114.) Seventhly, by the Experiment of Whitening and Burnishing Silver.

(115.116.)

Chap. 2. A Recital of some Opinions about Blackness, and which the Author inclines to Blackness, and which the Aminor inclines to (117.) which he further insists on and explicates (118, 119.) and shews for what reasons he imbraced that Hypothesis (120.) First, from the contrary Nature of Whiteness and Blackness, White reslecting most Beams ontwards, Black should reslect most inward (120.) Next, from the Black appearance of all Bodies, when Shadow'd; And the manner how this pancity of Research authorities and in further explicated. flection outwards is caus'd, is further explicated, by shewing that the Superficial parts may be Concal and Pyramical (121.) I his and other Confiderations formerly deliver'd, Illustrated by Experiments with block and beauty and the state of the state riments with black and white Marble (122, 123.) Thirdly, from the Black appearance of Holes in white Linnen, and from the appearance of Velvet stroak'd several ways, and from an Observation

of Carrots (124, 125.) Fourthly, from the small Reflection from Black in a darkned Room (125, 126.) Fifthly, from the Experiment of a Checker'd Tile expos'd to the Sun-beams (127.) which is to be preserr'd before a Similar Experiment try'd in Italy, with black and white Marble (128.) Some other congruous Observations (129.) Sixthly, from the Roasting black'd Eggs in the Sun (130.) Seventhly, by the Observation of the Blind man lately mention'd, and of another mention'd by Battholine (130.) That notwithstanding all these Reasons, the Author is not absolutely Positive, but remains yet a Seeker after the true Nature of Whiteness and Blackness. (131, 132.)

Experiments in Confort, touching Whiteness and Blackness.

The first Experiment, with a Solution of Sublimate, made White with Spirit of Urine, &c. (133, 134.)

The second Experiment, with an Insusion of Galls, made Black with Vitriol, &c. (135, 136.) further Discours'd of (137.)

The third Experiment, of the Blacking of Hartshorn, and Ivory, and Tastar, and by a further Calcination making them White (138, 139.)

The fourth Experiment, limiting the Chymist's principle, Adusta nigra sed perusta alba, by several Instances of Calsin's Alabaster, Lead, Anti-

Antimony, Vitriol, and by the Testimony of Bellonius, about the white Charcoles of Oxy-cadar, and by that of Camphire (140, 141, 142.) That which follows about Inks was misplac'd by an Errour of the Printer, for it belongs to what has been formerly faid of Galls (142, 142.)

The fifth Experiment, of the black Smoak of Camphire (144.)

The fixth Experiment, of a black Caput Mortuum, of Oyl of Vitriol, with Oyl of Worms-wood, and alfo with Oyl of Winter-Savory (145.)

The seventh Experiment, of whitening Wax (146.)

The eighth Experiment, with Tin-glass, and Sublimate (147, 148.)

The minth Experiment, of a Black powder of Gold in the bottom of Aqua-fortis, and of the Blacking of Refin'd Gold and Silver (148, 149.)

The tenth Experiment, of the Staining Hair, Skin, Ivory, &c. Black, with Crystals of Silver (150, 151.)

The eleventh Experiment, about the Blackness of the Skin, and Hair of Negroes, and Inhabi-tants of Hot Climates. Several Objections are made, and the whole Matter more fully discours'd, and

and stated from several notable Histories and Observations (from the 151 to the 167.)

The twelfth Experiment, of the white Powders, afforded by Precipitating Several Bodies, as Crabs Eyes, Minium, Coral, Silver, Lead, Tin, Quick-silver, Tin-glass, Antimony, Benzoin, and Resinous Gumms out of Spirit of Wine, &c. but this is not Universal, since other Bodies, as Gold, Antimony, Quick-silver, &c. may be Precipitated of other Colours (168, 169, 170.)

The thirteenth Experiment, of Changing the Blackness of some Bodies into other Colours (171, 172.) and of Whitening what would be Minium, and Copper, with Tin, and of Copper with Arsnick, which with Coppilling again Vanishes; of covering the Colour of that of \$\frac{1}{3}\$ of Gold with \$\frac{1}{3}\$ of Silver melted in a Mass together (173, 174.)

The fourteenth Experiment, of turning the black Body of Horn into a White immediately with Scraping, without changing the Substantial form, or without the Intervencion of Salt, Sulphur, or Mercury (176.)

The fifteenth Experiment, contains several Inflances against the Opinion of the Chymists, that Suiphur Adust is the cause of Blackness, and the whole Matter is fully discussed and stated (from 17610184.)

Part the Third.

Concerning Promiscuous Experiments
about Colours.

Experiment the First.

IN confirmation of a former Conjecture about the Generation of Colours from diversity of Reflections are set down several Observations made in a darkned Room (186, 187.)

Experiment the second, That white Linner feem'd Ting'd with the Red of Silk plac'd near it in a light Room (188, 189.)

Experiment the third, Of the Trajection of Light through Colour'd Papers (189, 190.)

Experiment the fourth, Observations of a Prism in a dark Room (191, 192.)

Experiment the fifth, Of the Refracting and Reflecting Prismatical Colours in a light Room (193.)

Experiment the fixth, Of the Vanishing of the Itis of the Prism, upon the access of a greater udventitions Light (194.)

Experiment the seventh, Of the appearances of the same Colour'd Papers by Candle-light (195, 196.)

Experiment the eighth, Of the Tellowness of the Flame of a Candle (197.)

Experiment the ninth, Of the Greenish Bleat transparency of Leaf Gold (198.)

Experiment the tenth, Of the curious Tinthures afforded by Lignum Nephriticum (from 199 to 203.) Several trials for the Investigation of the Nature of it (from 204 to 206.) Kircher's relation of this Wood set down, and examinid (from 206 to 212.) A Corellary on this tenth Experiment, shewing how it may be applicable for the Discovering, whether any Salt be of an Acid, or a Sulphareous, and Alcalizate Nature (from 213 to 216.)

The eleventh Experiment, Of certain pieces of Glass that afforded this Variety of Colours; And of the way of so I inging any Plate of Glass with Silver (from 216 to 219.)

The twelfth Experiment, Of the Mixing and Tempering of Painters Pigments (219, 220, 221.)

The thirteenth Experiment, Of compounding feveral Colours by Trajecting the Sun-beams through Ting'd Glasses (from 221 to 224.)

The fourteenth Experiment, Of the Compounding of Real and Phantaftical Colours, and the Refults (224, 225, 226.) as also the same of Phantaftical Colours (226, 227.)

The fifteenth Experiment, Of Varying the Trajected Iris by a Colour'd Prism (228, 229.)

The fixteenth Experiment, Of the Red fumes of Spirit of Nitre, and the resembling Redness of the Horizontal Sun-beams (230, 231.)

The seventeenth Experiment, Of making a Green by nine Kinds of Compositions (from 23x to 236.) And some Deductions from them against the necessity of recurring to Substantial forms and Hypostatical principles for the production of Colours (from 237 to 240.)

The eighteenth Experiment, Of several Compositions of Blew and Tellow which produce not a Green, and of the production of a Green by other Colours (241, 242.)

The nineteenth Experiment, contains several Inflances of producing Colours, without the alteration of any Hypostatical principle, by the Prism, Bubbles, and Feathers (from 242 to 245.)

The twentieth Experiment, Of turning the Blew of Violets into a Red by Acid Salts, and to a Green by Alcalizate (245, 246.) and the use

of it for Investigating the Nature of Sales (247; 248.)

The one and twentieth Experiment, of the same Changes effected by the same means on the Blew Tinctures of Corn-flowers (249, 250.) And some Restrictions to show it not to be so general a propriety as one might imagine (251.)

The twenty second Experiment, of turning a Solution of Verdigrease into a Blew, with Alcalizate and Urinous Salts (252, 253, 254.)

The twenty third Experiment, of taking away the Colour of Roses with the Steams of Sulphur, and heightning them with the Steams Condens'd into Oyl of Sulphur per Campanam (254, 255.)

The twenty fourth Experiment, of Tinging a great quantity of Liquor with a very little Ting'd Substance, Instanced in Cochineel (from 255 to 257.)

The twenty fifth Experiment, of the more general use of Alcalizate and Sulphureous Salts in the Tinktures of Vegetables, further Instanced in the Tinkture of Privet Berries, and of the Flowers of Mesercon and Pease (from 257 to 259.) An Annotation, shewing that of the three Hypostatical principles, Salt according to Paracelsus is the most active about Colours (from 259 to 261.) Some things Pracursory premis'd

to three several Instances next following, against the fore-mentional Operations of Salis (261, 262.)

The twenty fixth Experiment, containing Trials with Acid and Sulphureous Salts on the Red Tinttures of Clove-july-flowers, Buck thorn Berries, Red-Roses, Brasil, &c. (262, 263.)

The twenty seventh Experiment, of the changes of the Colour of Jasmin stowers, and Snow drops, by Alcalizate and Sulphureous Salts (263, 264.)

The twenty eighth Experiment, of other differing Effects on Mary-golds, Prim-roses, and fresh Madder (265.) with an Admonition, that these Salts may have differing Effects in the changing of the linetures of divers other Vegetables (266, 267.)

The twenty ninth Experiment, of the differing Effects of these Salts on Ripe and Unripe Inices, instanced in Black-berries, and the Juices of Roses (from 267 to 270.) Two reasons, why the Author added this twenty ninth Experiment, the last of which is confirmed by an Instance of Mr. Parkinson, consonant to the Confession of the Makers of such Colours (272.)

The thirrieth Experiment, of several changes in Colours by Digestion, exemplify d by an Annalgam of O and Q and by Spirit of Harts-horn. And (to such as believe it) by the changes of the Elixir.

The thirty first Experiment, shewing that most Tinetures drawn by Digestion incline to a Red, instanced in Jalap, Guaicum, Amber, Benzoin, Sulphur, Antimony, &c. (276, 277.)

The thirty second Experiment, That some Reds with Diluting turn Tellow, others not, exemplify d by the Tineture of Cochineel, and by Balsam of Sulphur, Tinetures of Amber, &c. (277, 278, 279.)

The thirty third Experiment, of a Red Tin-Eture of Saccarum h and Oyl of Turnentine made by Digestion (279.)

The thirty fourth Experiment, of drawing a Volatile red Tintlure of Mercury, whose Steams were white, but it would Tinge the Skin black (279, 280.)

The thirty fifth Experiment, of a suddain way of making a Blood red Colour with Oyl of Vitriol, and Oyl of Anniseeds, two transparent Liquors (280, 281.)

The thirty fixth Experiment, of the Degenerating of several Colours exemplify'd in the last mention'd Blood red, and by Mr. Parkinsons relation of Turnsol, by some Trials with the Juice of Buck-thorn Berries, and other Vegetables, to which several notable Considerations and Advertisements back'd with Experiments are adjoin'd (from 281 to 288.)

The thirty seventh Experiment, Of Varying the Colour of the Tinctures of Cochineel, Redcherries, and Brasil, with Acid and Sulphureous Salts, and divers Considerations thereon (from 288 to 290.)

The thirty eighth Experiment, About the Red fumes of some, and White of other distill'd Bodies, and of their Condition for the most part into a transparent Liquor (290, 291.) And of the various Colours of dry Sublimations, exemplify'd with several Experiments (292, 293, 294.)

The thirty ninth Experiment, Of Varying the Decoction of Balaustiums with Acid and Urinous Salts (294, 295.) Some Annotations wherein two Experiments of Gassendus are Related, Examined, and Improvid (from 295 to 301.)

The fortieth Experiment, Of the no lefs Strange than Pleasant changes made with a Solution of Sublimate (from 302 to 306.) The difference between a Chymical and Philosophical Solution of a Phænomenon (307, 308.) The Authors Chymical Explication of the Phænomena, confirmed by several Experiments made on Mercury, with several Saline Liquors (from 308 to 310.) An Improvement of the fortieth Experiment, by a fresh Decottion of Antimony in a Lixivium (311, 312, 313.) Restections on the tenth, twentieth, and fortieth Experiments, compar'd together, shewing away with this Tinture

Elure of Sublimate to distinguish whether any Saline Body to be examin'd be of a Urinous or Alcalizate Nature (from 314 to 317.) The Exemination of Spirit of Sal-atmoniack, and Spirit of Oak by these Principles (from 316 to 219.) That the Author knows ways of making highly Operative Saline Bodies, that produce none of the before mention'd Effects (319, 320.) Some notable Experiments about Solutions and Precipitations of Gold and Silver (320, 321.)

The one and fortieth Experiment, Of Depriving a deep Blew Solution of Copper of its Colour (322.) to which is adjoyn'd the Discolouring or making Transparent a Solution of Verdigrease, &c. and another of Restoring or Increasing it (322, 323.)

The forty second Experiment, Of changing a Milk white Precipitate of Mercury imo a Tellow, by Affusion of fair Water, with several Considerations thereon (stom 323 to 326.)

The forty third Experiment, Of Extracting a Green Solution with fair Water out of imperfectly Calcin'd Vitriol (327.)

The forty fourth Experiment, Of the Deepning and Diluting of Several Tintimes, by the Affusions of Liquors, and be Conical Glasses that contain'd them, Exemplify'd in the Tintimes of Cochineel, Brass, Verdigrease, Glass, Litmus, of which last on this occasion several pleasant Phonomena are related (from

328 to 335.) To which are adjoyn'd certain Cautional (orollaries (335, 336.) The Waterdrinker and some of his Legerdemain tricks related (337.)

The forty fifth Experiment, Of the turning Rhenish and White Wine into a lovely Green, with a preparation of Steel (338, 339. Some further Irial made about these Tinetures, and a Similar Experiment of Olaus VVormius (340.)

The forty fixth Experiment, Of the Internal Colour of Metalls exhibited by Calcination (341,342,343.) Annotation the first, I hat several degrees of Fire may disclose a differing Colour (343.) Annotation the second, That the Glasses of Metalls may exhibit also other Kinds of Colours (344.) Annotation the third, That Minerals by several degrees of Fire may disclose several Colours (345.)

Experiment the forty seventh, Of the Internal Colours of Metalls disclos'd by their Dissolutions in several Mentituums (from 345 to 350.) Annotation the first, The Amhors Apology for Recording some already known Experiments, without mentioning their Authors (from 350 to 352. Annotation the second, That some Minerals also by Dissolutions in Mentituums may exhibit divers Colours (353.) Annotation the third, That Metalls disclose other Colours by Precipitations, instanced in Mercury (from 353 to 355.)

The Contents.

The farty eighth Experiment, Of Tinging Glass Blew with Leaf Silver, and with Calcin d Glass Blew with Leaf Silver, and with Calcin'd Copper, and White with Putty (from 355 to 58.) Annotation the first, That this white Glass is the Basis of Ammels (358.) Annotion the second, That Colonr'd Glasses may be Compounded like Colonr'd Liquors in Dying Fats (359.) Annotation the third, Of Tinging Glass with Mineral Substances, and of trying what Meta'ls they contain by this means (from 360 to 352.) Annotation the fourth, That Metalis may be Ting'd by Mineralls (362, 363.) Annotation the fifth, Of making several Kinds of Amauses or Counterfeit Stones (from 363 to 365.) Annotation the fixth, Of the Scarlet Dye, of the Stains of dissolved Gold and Silver (366, 367) Of the Greenness of Salt Beef, and Redness of Neats Tongues from Salts; of Gilding Silver with Bathe Water (368, 369.) And Tinging the Nails and Skin with Alcanna (360)

The forty nimb Experiment, Of making Lakes (369.) A particular example in Turmerick (270, 371.) Annotation the first, That in Precipitations wherein Allum is a Coefficient, a great part of them may confift of the Stony particles of that Compound Body (from 372 to 375.) Annotation the second, That Lakes may be made of other Substances, as Madder, Rue, &c. but that Alcalizate Salts do not always Extract the same Colour of which the Vegetable appears (from 376 to 378.) Annotation the third, That the Experiments related

The Contents.

related may Hint divers others (378.) Annotation the fourth, That Alum is usefull for the preparing other than Vegetable Pigments (379.)

The fiftieth Experiment, Of the Similar effects of Saccarum hand Alkalies, of Precipitating with Oyl of Vitriol out of Aqua-fortis, and Spirit of Vinegar; and of divers Varyings of the Colours, with these Compounded (from 380 to 384.) Another very pretty Experiment, with a Solution of Minium (384, 385.) That these Experiments Skilfully digested may hint divers matters about Colours (386.) The Authors Apologetick conclusion, in which is Cursorily hinted the Bow or Scarlet Dye (387.) The Authors Letter to Sir Robert Moray, concerning his Observations on the Shining Diamond (391. &c.) And the Observations themselves.

Errata



Errata.

Pag. 142.1.20. These words, And to manifest, with the rest of what is by a mistake further printed in this fourth Experiment, belongeth, and is to be referred to the end of the second Eperiment, p.137.pag.144.1.1. leg. matter. 146.1.4. leg. Bolts-head, pag. 161. in the marginal note 1.2. dele de. ib. 1, 3. lege lib. 1, p.163.1.ult. insert where between the words places and the p. 164.1. dele that, ibid. 1.8. leg. Epidermis. ibid. 1.19. leg. 300. for 200. p. 169. 1.22. leg. into it. p.170.1. 23. & 14. leg. Some Solutions hereafter to be mentioned, for the Solution of Potashes, and other Lixiviste Salts. p. 171.1.6. insert part of between the words most and dissolved p. 176. 1. ult. insert the particle it between the words Judged and not p.234.1.4. log. Wond-wax or Wood-wax.p.3201.29. leg. winte for Word.





THE EXPERIMENTAL HISTORT OF COLOURS BEGUN.

THE FIRST PART.

Have feen you fo paffionately addicted, Pyrophilus to the delightful Art of Limning and Painting, that I cannot but think

my felf obliged to acquaint you with some of those things that have occurred to mee concerning the changes of Colours. And I may expect that I shall as well serve the Virtuosi in general, asgratishe you in particular, by surnishing a person, who, I hope, will both improve my Communications; and communicate his Improvements, with such Experiments and Observations as may both invite you to enquire seriously into the Nature of Colours, and affist you in the Investigation of it. This being the principal scope of the following Tract, I should do that which might prevent my own design,

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 farr as in mee lay, to make that study needless, 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 withmuch ease, and possibly not without some delight: And left you should expect anything of Elaborate or Methodical in what you will meet with here, I must confess to you before-hand, that the featons I was wont to chuse to devise and try Experiments about Colours, were those daies, wherein having taken Phylick, and finding my felf as unfit to speculate, as unwilling to be altogether idle, I chofe this divertion, as a kind of Mean betwixt the one and the other. And I have the lefs fcrupled to fet down the following Experiments, as some of them came to my mind, and as the Notes wherein I had fet down the reft, occurr'd 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,

3 Yea, that you may not think mee too referv'd, or look upon an Enquiry made up of meer Narratives, as somewhat jejune, am content to premife a few confiderations, that now offer themselves to my thoughts, which relate in a more general way, either to the Nature of Colours, or to the study of it. And I shall infert an Effay, as well Speculative as Historical, of the Nature of Whiteness and Blackness, that you may have a Specimen of the History of Colours, I have fornetimes had thoughts of; and if you diflike not the Method I have made use of, I hope, you, and some of the Vistuofi, your friends, may be thereby invited to go thorow with Red, Blew, Tellow, and the rest of the particular Colours, as I have done with white and Black, but with farr more fagacity and fuccefs. And if I can invite Ingenious men to undertake fuch Tasks, 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 Enquiry being attended, and as it were interwoven with the Historical, whatever becomes of the disputable Conjectures, the Philosophy of Colours with the promoted by the indisputable Experiments.

CHAP.

CHAP. II.

To come then in the first place to our more general Considerations, I shall begin with saying something 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 constantly argue an equal diversity of Nature, in the Bodies wherein it is conspicuous; but I confess I am not altogether of their mind; for not to mention changeable Taffaties, the blew and golden necks of Pidgeons, and divers Water-fowl, Rainbows Natural and Artificial, and other Bodies, whose Colours the Philofophers have been pleafed to call not Real, but Apparent and Phantastical; not to insist on these, I say, (for fear of needlesly engaging in a Controversie) we see in Parrots, Goldfinches, and divers other Birds, not only that the contiguous feathers which are probably as near in properties as place, are fome of them Red, and others White, fome of them Blew, & others Yellow, &c. but that in the feveral parts of the felf-fame feather there may often be seen 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 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 unjustly call'd the Marvayl of Perusfor of divers scores 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 these, among others, keep mee from daring to affirm, that the Diversity and change of Colours does alwaies argue any great difference or alteration, betwixt, or in the Bodies, wherein it is to be differred, yet that oftentimes the Alteration of Colours does fignific 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 Artist regulates his proceeding, and is taught to know when 'tis scasonable for him to leave off. Inflances of this fort are more obvious in divers forts of fruits, as Cherries, Plums, &c. wherein, according as the Vegetable sap is sweetned, or otherwise B 3

ripened, by passing from one degree to another of Maturation, the external part of the fruit passes likewise from one to anothor Colour. But one of the nobleft Instances I have met with of this kind, is not fo obvious; and that is the way of tempering Steel to make Gravers, Drills, Springs, and other Mechanical Intiruments, which we have divers times both made Artificers practife in our prefence, and tryed our selves, after the following manner, First, the flender Steel to be tempered is to be hardened by heating as much of it as is requilite among glowing Coals, till it be glowing hot, but it must not be quenched affoon as it is taken from the fire (for that would make it too brittle, and spoil it) but must be held over a balon of water, till it descend from a White hear to a Red one, which affoon as ever you perceive, you must immediacely 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 to in the flame of a Candle, that the bright end may be, for about half an inch, or more, out of the flame, that the smoak do not stain or fully the brightness of it, you shall after a while

while fee that clean end, which is almost contiguous to the flame, pass very n mbly from one Colour to another, as from a brighter Yellow, to a deeper and reddish Yellow, which Artificers call a fanguine, and from that to a fainter first, and then a a deeper Blew. And to bring home this Experiment to our prefent purpole, it is found by daily Experience, that each of these succeeding 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 fetled in whatever temper it had before) when it is Yellow, it is of fuch a hardness as makes it fit for Gravers Drills, and fuch like tools; but if it be kept a few minutes longer in the flame till it grow Blew, it becomes much fofter, and unfit to make Gravers for Metalls, but fit to make Springs for Watches, and fuch like Instruments, which are therefore commonly of that Colour; and if the Steel be kept in the flame, after that this deep Blew hath disclosed it self, 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 confess Pyro. I have taken much pleasure to see the Colours run along from the parts of the Steel contiguous to the flame, to the end of the Inftrument, B4

strument, and succeed one another so fast, that if a man be not vigilant, to thrust the Steel into the tallow at the very nick of time, at which it has attain'd its due Colour, he shall miss of giving his tool the right temper. But because the flame of a Candle is offensive to my weak eyes, and because it is apt to either black or fully the contiguous part of the Steel which is held in it, and thereby hinder the change of Colours from being to 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 finde also to be employ'd by some Artificers in the tempering of such great Instruments, as are too big to be soon heated sufficiently by the flame of a Candle. And you may easily satisfie your self Pyro: of the differing hardness and toughness, which is ascribed to Steel temper'd at different Colours, if you break but some slender wires of Steel fo temper'd, and obferve how they differ in brittleness, and if with a file you also make tryal of their various degrees of hardness.

2 But Pyrophilus, I must not at present any further prosecute the Consideration of the importance of Experiments about Colours, not only because you will in the following papers finde some Instances, that would here

be presented you out of their due place, of theuse that may be made of such Experi-ments, in discovering in divers bodies, what kind the falt is, that is predominant in them; but also because a speculative Naturalist might justly enough allege, that as Light is so pleasing an object, as to be well worth our looking on, though it discover'd to us nothing but its self; to modifi'd Light cal-led Colour, were worth our contemplation, though by understanding its Nature we should be taught nothing else. And however, I need not make either you or my felf excules 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 presume keep him, and will (I am fure) keep mee from thinking it troublesome to set down, especially after the tedious processes (about other matters) wherewith I fear I may have tyr'd him, some easie, and not unpleasant Experiments relating to that subject.

3 But, before we descend to the more particular confiderations, we are to present you concerning Colours, I presume it will be seasonable to propose at the very entrance a Distinction; the ignorance or neglect of which, seems to mee to have frequently enough occasioned either mistakes or consu-

fion in the Writings of divers Modern Philosophers; for Colour may be consider-ed, either as it is a quality residing in the body that is faid to be coloured, or to modifie the light after fuch or fuch a manner; or elfe as the Light it felf, which fo modifi'd, ftrikes upon the organ of fight, and fo causes that Sensation which we call Colour; and that this latter may be look'd upon as the more proper, though not the usual ac-ception of the word Colour, will be made probable by divers paffages in the infuing part of our discourse; and indeed it is the Light it felf, which after a certain manner, either mingled with rhades, or fome other waies troubled, firikes our eyes, that does more immediately produce that motion in the organ, upon whose account men say they fee fuch or fuch a Colour in the object; yet, because there is in the body that is said to be coloured, a certain disposition of the Superficial particles, whereby it fends the Light reflected, or refracted, to our eyes thus and thus alter'd, and not otherwife, it may alfo in some sense be said, that Colour depends upon the visible body; and therefore we shall not be against that way of speaking of Colours that is most used among the Modern Naturalists, provided we be allowed to have recourfe when occasion shall require

require to the premif'd distinction, and to take the more immediate cause of Colour to be the modifi'd Light it self, as it affects the Sensory; though the disposition also of the colour'd body, as that modifies the Light, may be call'd by that nameMetonimically (to borrow a School term) or Efficiently, that is in regard of its turning the Light, that rebounds from it, or passes thorow it, into this or that particular Colour.

4 I know not whether I may not on this occasion add, that Colour is so far from being an Inherent quality of the object in the fense that is wont to be declar'd by the Schools, or even in the fense of some Modern Atomists, that, if we consider the mattermore attentively, we shall fee cause to fulpect, if not to conclude, that though Light do more immediately affect the organ of light, than do the bodies that fend it thither, yet Light it felf produces the fenfation of a Colour, but as it produces such a determinate kind of local motion in fome part of the brain; which, though it happen most commonly from the motion whereby the appulse of Light, yet if the like mo-tion happen to be produc'd by any other cause, wherein the Light concurrs not at

all, a man shall think he sees the same Colour. For proof of this, I might put you in mind, that 'tis usual for dreaming men to think they fee the Images that appear to them in their fleep, adorn'd fome with this, and some with that lively Colour, whilst yet, both the curtains of their bed, and those of their eyes are close drawn. And I might add the confidence with which distracted persons 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 obferve, that not only when a man receives a great stroak upon his eye, or a very great one upon some other part of his head, he is wont to fee, as it were, flathes 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 formething without, but from fomething within the body, provided the unwonted fumes that wander up and down in the head, or the propagated concussion of any internal part in the body, do cause about the inward extremities of the Optick Nerve, fuch a motion as is wont to be there produc'd, when the stroak of the Light upon the Retina makes us conclude, that we see either Light, or such and such a Colcur

Colour: This the most ingenious Des Cartes hath very well observed, but because he seems not to have exemplified it by any unobvious or peculiar observation, I shall indeavour to illustrate this doctrine by a few Instances.

5 And first, I remember, that having, through Gods goodness, been free for several years, from troublesome Coughs, being afterwards, by an accident, suddenly 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 mee, that I saw very vivid, but immediately disappearing slames, which I took particular notice of, because of the

conjecture I am now mentioning.

6 An excellent and very discreet person, very near ally'd both to you and mee, was relating to mee, that some time since, whilst she was talking with some other Ladies, upon a sudden, all the objects, she looked upon, appeared to her dyed with unusual Colours, some of one kind, and some of another, but all so bright and vivid, that she should have been as much delighted, as surprized with them, but that sinding the apparition to continue, she fear'd it portended some very great alteration as to her health:

As indeed the day after she was assaulted with

with fuch violence by Hysterical and Hypocondrical Distempers, as both made her rave for some daies, and gave her, during

that time, a Bastard Palfey.

7 Being a while fince in a Town, where the Plague had made great havock, and inquiring of an ingenious man, that was to bold, as without much scruple to visit those that were fick of it, about the odd fymptomes of a Difease that had swept away to many there; he told mee, 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 fymptomes of the Plague, that they were indeed infected, upon peculiar observations, that being asked, they would tell him that the neighbouring objects, and particularly his cloths, appear'd to them beautifi'd with most glorious Colours, like those of the Rainbow, oftentimes fucceeding one another; and this he affirm'd to be one of the most ufual, as well as the most early fymptomes, by which this odd Pestilence disclos'd it self: 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 Peltilence were ufually given, did not remove this symptome

(For some used the taking of a Vomit, when they came ashore, to cure themselves of the obstinate and troublesome giddiness caus'd by the motion of the ship) reply'd, that generally, upon the evacuation made by the Vomit, that strange apparition of Colours ceased, though the other symptomes were not fo foon abated, yet he added (to take notice of that upon the by, because the obser-vation may perchance do good) that an ex-cellent Physician, in whose company he was wont to vifit the fick, did give to almost all thole to whom he was called, in the beginning before Nature was much weakened, a pretty odd Vomit confisting of eight or ten dramms of Infusion of Crocus Metallorum, and about half a dramm, or much more, of White Vitriol, with fuch fuccess, that scarce 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 'tis sometimes possible that the Colour that would otherwise be produced by an outward object, may be chang'd by some motion, or new texture already produced in the Sensory, as long as that unusual motion, or new disposition lasts;

Jasts; for I have divers times try'd, that after I have through a Telescope look'd upon the Sun, though thorow a thick, red, or blew glass, to make its splendor supportable to the eye, the impression 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 mee of a Colour very differing from its ufualone. And if I did divers times fucceffively thut and open the fame eye, I should fee the adventitious Colour (if I may fo call it) changed or impair'd by degrees, till at length (for this unufual motion of the eye would not prefently cease) the flame would appear to mee, of the fame hew that it did to other beholders; a not unlike effect I found by looking upon the Moon, when the was near full, thorow an excellent Telescope, without colour'd Glass to screen my eye with; But that which I defire may be taken notice of, because we may elsewhere have occasion to reflect upon it, and because it feems not agreeable to what Anatomists 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 thorow the Telescope, were thus affected by the over-strong impreffion of the light, yet when the flame

of a Candle, or some other bright object appear'd to me of a very unufual Colour, whilst look'd upon with the Discompos'd Eye, or (though not so notably) with both eyes at once; yet if I shut that Eye, and looked upon the same object with the other, it would appear with no other than its usual 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 perfwade us, that an over-vehement itroak upon the Senfory, especially if it be naturally of a weak constitution, may make a more lasting impression than one would imagine, which impression may in fome 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 desperate fall, receiv'd several hurts, and particularly a considerable one upon a part of her face near her Eye, had her sight so troubl'd and disorder'd, that, as she hath more than once related to me, not only when the next morning one of her servants came to her bed side, to ask how she did, his cloaths appear'd adorn d with such variety of dazling Colours, that she was fain presently to

command

command him to withdraw, but the Images in her Hangings, did, for many daies after, appear to her, if the Room were not extra-ordinarily darken'd, embellish'd with several offentively vivid Colours, which no body elfe could fee in them; And when I enquir'd whether or no White Objects did not appear to her adorn'd with more luminous Colours than others, and whether she faw not fome which she could not now well describe to any, whose eyes had never been distemper'd, the answer'd mee, that sometimes the thought the faw Colours to new and glorious, that they were of a peculiat kind, and fuch as the could not describe by their likeness to any she had beheld either before or fince, and that White Objects did fo much disorder her sight, that if several daies after her fall, she look'd upon the infide of a Book, the fanci'd the faw there Colours like those of the Rain bow, and even when she thought her self pretty well recover'd, and made bold to leave her Chamber, the coming into a place where the Walls and Ceeling were whited over, made those Objects appear to her cloath'd with fuch glorious and dazling Colours, as much offended her fight, and made her repent her venturousness, and she added, that this Distemper of her Eyes lasted no less

than five or fix weeks, though, fince that, the hath been able to read and write much without finding the least Inconvenience in doing so. I would gladly have known, whe-ther if she had shut the Injur'd Eye, the Phanomena would have been the same, when The employ'd only the other, but I heard not of this accident early enough to fatif-

fie that Enquiry.

9 Wherefore, I shall now add, that some years before, a person exceedingly eminent for his profound skil in almost all kinds of Philological Learning, coming to advise with mee about a Distemper in his Eyes, told me, among other Circum-flances of it, that, having upon a time looked too fixedly upon the Sun, thorow a Telescope, without any coloured Glass, to take off from the dazling iplendour of the Object, the excess of Light did so strongly affect his Eye, that ever fince, when he turns it towards a Window, or any White Object, he fancies, he feeth a Globe of Light, of about the bigness the Sun then appeared of to him, to pass before his Eyes: And having inquir d of him, how long he had been troubled with this Indispofition, he reply'd, that it was already nine or ten years, fince the Accident, that occafioned it, first befel him. 10 I

no I could here fubjoyn, Pyrophilus, some memorable Relations that I have met with in the Account given us by the experienc'd Epiphanius Ferdinandus, of the Symptomes he observed to be incident to those that are bitten with the Tarantula, by which (Relations) I could probably shew, that with-out any change in the Object, a change in the Instruments of Vision may for a great while make fome Colours appear Charming, and make others Provoking, and both to a high degree, though neither of them produc'd any fuch Effects before. These things, I fay, I could here fubjoyn in confir-mation of what I have been faying, to shew, that the Disposition of the Organ is of great Importance in the Dijudications we make of Colours, were it not that these strange Stories belonging more properly to another Discourse, I had rather, (contenting my felf to have given you an Intimation of them here) that you should meet with them fully deliver'd there.

CHAP. III.

But, Pyrophilus, I would not by all that I have hitherto discoursed, be thought to have forgotten the Distinction

(of Colour) that I mentioned to you about the beginning of the third Section of the former Chapter; and therefore, after all I have faid of Colour, as it is modifi'd Light, and immediately affects the Senfory, I thall now re-mind you, that I did not deny, but that Colour might in some sense be confider'd as a Quality refiding in the body that is faid to be Colour'd, and indeed the greatest part of the following Experiments referr to Colour principally under that Notion, for there is in the bodyes we call Colour'd, and chiefly in their Superficial parts, a certain disposition, whereby they do so trouble the Light that comes from them to our Eye, as that it there makes that diftina Impression, upon whole Account we fay, that the Seen body is either White or Black, or Red or Yellow, or of any one determinate Colour. But because we shall (God permiting) by the Experiments that are to follow some Pages hence, more fully and particularly shew, that the Changes, and confequently in divers places the Production and the appearance of Colours de-pends upon the continuing or alter'd 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 Reafon, fon , that I ascribe Colour (in the sense formerly explan'd) chiefly to the Superficial 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 see little else than the Superficies, for if we found the beams of Light that rebound from the Object to the Eye, to peirce deep into the Colour'd body, we should not judge it Opacous, but either Translucid, or at least Semi-diaphanous, and though the Schools feem to teach us that Colour is a Penetrative Quality, that reaches to the Innermost parts of the Object, as if a piece of Sealing-wax 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 Part cular Example that will not overthrow the Reason lately offer'd, especially since I can alleage other Examples of a contrary Import, and two or three Negative Instances are fusficient 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 skin is of one Colour, and what it hides of another, I shall name a couple of Instances drawn from the Colours lours of Durable bodies that are thought far more Homogeneous, and have not parts that are either Organical, or of a Nature

approaching thereunto.

fhall need but to remind you of what I told you a little after the beginning of this Effay, touching the Blew and Red and Yellow, that may be produc'd upon a piece of temper'd Steel, for these Colours though they be very Vivid, yet if you break the Steel they adorn, they will appear to be but Superficial; not only the innermost parts of the Metall, but those that are within a hairs breadth of the Superficies, having not any of these Colours, but retaining that of the Steel it self. Besides that, we may as well confirm this Observation, as some other particulars we essewhere deliver concerning Colours, by the following Experiment which we purposely made.

4. We took a good quantity of clean Lead, and melted it with a strong Fire, and then immediately pouring it out into a clean Vessel of a convenient shape and matter, (we us'd one of Iron, that the great and sudden Heat might not injure it) and then carefully and nimbly taking off the Scum that sloated on the top, we perceiv'd, as we expected, the smooth and glossie

gloffie Surface of the melted matter, to be adorn'd with a very glorious Colour, which being as Transitory as Delightfull, did almost immediately give place to another vivid Colour, and that was as quickly succeeded by a third, and this as it were chas'd away by a fourth, and so these wonderfully vivid Colours fucceffively appear'd and vanish'd, (yet the same now and then appearing the fecond time) till the Metall ceasing to be hot enough to afford any longer this pleasing Spectacle, the Colours that chanc'd to adorn the Surface, when the Lead thus began to cool, re-main'd upon it; but were so Superficial, that how little foever we fcrap'd off the Surface of the Lead, we did in fuch places fcrape off all the Colour, and difcover only that which is natural to the Metall it felf, which receiving its adventitious Colours, only when the heat was very Intenfe, and in that part which was expos'd to the comparatively very cold Air, (which by other Experiments feems to abound with fubril Saline parts, perhaps not uncapable of working upon Lead fo dispos'd:) Thefe things I fay, together with my observing that whatever parts of the fo strongly melted Lead were expos'd a while to the Air, turn'd into a kind of Scum or Litharge, how

how bright and clean foever they appear'd before, fuggefted to me fome Thoughts or Ravings, which I have not now time to acquaint You with. One that did not know me, Pyrophilus, would perchance think I endeavour'd to impose upon You by relating this Experiment, which I have several times try'd, but the Reason why the Phanomena mention'd have not been taken notice of, may be, that unless Lead be brought to a much higher degree of Fusion or Fluidity than is usual, or than is indeed requisite to make it melt, the Phanomena I mention'd will scarce at all disclose themselves; And we have also observ'd that this successive appearing and vanishing of vivid Colours, was wont to be impair'd or determin'd whilst the Metal expos'd to the Air remain'd yet hotter than one would readily fulpect. And one thing I must further Note, of which I leave You to fearch after the Reason, namely, that the same Colours did not always and regularly fucceed one another, as is usually in Steel, but in the diversify'd Order mention'd in this following Note, which I was scarce able to write down, the fuccession of the Colours was fo very quick, whether that proceeded from the differing degrees of Heat in the Lead expos'd to the cool Air, or from fome other

mine. I leave you to exa-

[New, Jellow, Purple, Blew; Green,
I urple, Blew, Yellow, Red; Purple,
Blew, Tellow and Blew, Tellow, Blew,
Purple, Green mixt, Tellow, Red,
Blew, Green, Tellow, Red, Purple,
Green.]

5. The Atomists of Old, and some Learned men of late, have attempted to explicate the variety of Colours in Opacous bodies from the various Figures of their Superficial 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 Smooth or polite foever they may appear to our Dull Sight and Touch, are exactly smooth only in a popular, or at most in a Physical sense, but not in a strict and rigid sense.

6. This, excellent Microscopes shew us in many Bodies, that seem Smooth to our naked Eyes; and this not only as to the little Hillocks or Protuberancies that swell

above

above that which may be conceiv'd to be the Plain or Level of the confider'd Surface, for it is obvious enough to those that are any thing conversant with such Glasses, but as to numerous Depressions beneath that Level, of which fort of Cavities by the help of a Microscope, 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 Surface of a thin piece of Cork that appear'd smooth to the Eye, observ'd about sixty in a Row, within the length of less then an 31 and 32 part of an Inch, (for the Glass takes in no longer a space at one view) and these Cavities (which made that little piece of Cork look almost like an empty Honey-comb) were not only very ciltinet, and figur'd like one another, but of a confiderable bigness, and a scarce credible depth; insomuch that their distinct shadows as well as sides were plainly discern'd and easily to be reckon'd, and might have been well diftinguish'd, 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 Estimate, what a strange Inequality, and what a multitude of little Shades, there may really be, in a fcarce

scarce sensible part of the Physical superficies, though the naked Eye fees no fuch matter. And as Excellent Microfcopes shew us this Ruggedness in many Bodies that pass for Smooth, so there are divers Expements, though we must not now stay to urge them, which seem to perswade us of the same thing as to the rest of such Bodies as we are now treating off; So, that there is no fensible part of an Opacous body, that may not be conceiv'd to be made up of a multitude of singly insensible Corpuscles, but in the giving these Surfaces that disposition, which makes them alter the Light that reflects thence to the Eye after the manner requisite to make the Object appear Green, Blew, &c. the Figures of these Particles have a great, but not the only stroak. 'Tis true indeed that the protuberant Particles may be of very great variety of Figures, Spharical, Elliptical, Conical, Cylindrical, Polyedrical, and fome very irregular, and that according to the Nature of these, and the situation of the Lucid body, the Light must be variously affected, after one manner from Surfaces (I now speak of Physical Surfaces) consisting of Sphærical, and in another from those that are made up of Conical or Cylindrical Corpuscies; some nical or Cylindrical Corpufcles; fome being

being fitted to reflect more of the incident Beams of Light, others lefs, and some towards one part, others towards another. But besides this difference of Shape, there may be divers other things that may emi-nently concurr to vary the forms of Af-perity that Colours io much depend on. For, willingly allowing the Figure of the Particles in the first place, I consider secondly, that the superficial Corpusches, if I may fo call them, may be bigger in one Body, and less in another, and consequently fitted to allay the Light falling on them with greater shades. Next, the protube-rant Particles may be set more or less close together, that is, there may be a greater or a smaller number of them within the compals of one, than within the compals of another small part of the Surface of the fame Extent, and how much these Qualittes may ferve to produce Colour may be formewhat guess'd at, by that which hap-pens 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 reduc'd to a Froth, confifting of Bubbles, which being very Minute and Contiguous to each other, are a multirude of them crowded into a narrow Room, the Water (turned to Froth) Froth) does then exhibit a very manifest White Colour, (to which these last nam'd

See the Discourse of the Nature of Whiteness and Blackwess.

Conditions of the Bubbles do as well as their Convex figure contribute) and that for Reasons to be mention'd

anon. Befides, it is not necessary that the Superficial particles that exhibit one Colour, should be all of them Round, or all Conical, or all of any one Shape, but Corpuscles of differing Figures may be mingled on the Surface of the Opacous Body, as when the Corpufcles that make a Blew colour, and those that make a Yellow, come to be Accurately and Skilfully mix'd, they make up a Green, which though it feem one fimple Colour, yet in this cafe appears to be made by Corpulcles of very differing Kinds, duely commix'd. Moreover the Figure and Bigness of the little Depressions, Cavities, Furrows or Pores intercepted betwixt these protuberant Corpuscles, are as well to be consider'd as the Sizes and Shapes of the Corpuscles themfelves: For we may conceive the Physical Superficies of a Body, where (as we faid) its Colour does as it were refide, to be cut Transversly by a Mathematical plain, which you know is conceiv'd to be without any Depth or Thickness at all, and then as fome

fome parts of the Physical superficies will be Protuberant, or swell above this last plain, so others may be depress'd beneath it, as (to explane my self by a gross Comparison) in divers places of the Surface 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 depress'd beneath it, and that such Protuberant and Concave parts of a Surface 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 off in this Tract, will sufficiently declare, till when, it may suffice to put you in mind, that of two Flat-sides of the same piece of, for example, red Marble, the one being diligently Polished, and the other left to its former Roughness, the differing degrees or forts of Asperity, for the side that is smooth to the Touch wants not its Roughness, will fo divertifie the Light reflected from the feveral Plains to the Eye, that a Painter would employ two differing Colours to represent them.

7. And I hope, Pyrophilus, you will not think it strange or impertinent, that I employ in divers passages of these Papers,

examples

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 'tis an Inherent Quality or Disposition of its Surface, seems to depend. For sometimes I employ such Examples, rather to declare my Meaning, than prove my Conjecture; things, whom their Smallness makes In-fensible, being better represented to the Imagination by such familiar Objects, as being like them enough in other respects, are of a Visible bulk. And next, though the Beams of Light are fuch fubril Bodies, that in respect of them, even Surfaces that are fentibly Smooth, are not exactly fo, but have their own degree of Roughness, confifting of little Protuberances and Depressions; and though consequently such Inequalities may fuffice to give Bodies dif-fering Colours, as we see in Marble that appears White or Black, or Red or Blew, even when the most carefully Polish'd, yet 'tis plain by the late Instance of Red Marble, and many others, that even bigger Protuberances and greater Shades may likewise so Diversifie the Roughness of a Bodies Superficies, as manifestly to con-curr to the varying of its Colour, whereby such Examples appear to be proper enough to be employ'd in fuch a Subject as we have now in hand. And having hinted thus much on this Occasion, I now pro-

ceed.

8. The Situation also of the Superficial particles is considerable, which I distinguish 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 otherwise reflect the Light, when its Superficial particles are more crected upon the Plain that may be conceiv'd to pass along their Basis, and when the Points or Extremes of fuch Particles are Obverted to the Eye, than when those Particles are so Inclin'd, that their Sides are in great part Difcernable, as the Colour of Plush or Velvet will appear Vary'd to you, if you carefully froak 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 Depressing some of the Ears, and not at the same time others, making the one Reflect more from D

the

the Lateral and Strawy parts, than do the rest. And so, when Doggs are so angry, as to Erect the Hairs upon their Necks, and upon some other parts of their Bodies, those Parts seem to acquire a Colour vary'd from that which the same Hairs made, when in their usual Posture they did farr more stoop. And that the Order wherein the Superficial Corpufcles are Rang'd is not to be neglected, we may guess by turning of Water into Froth, the beating of Glass, and the scraping of Horns, in which cases the Corpuscles that were before so marshall'd as to be Perspicuous, do by the troubling of that Order become Dispos'd to terminate and reflect more Light, and thereby to appear Whitish. And there are other ways in which the Order of the Fromberant parts, in reference to the Eye, may much contribute to the appearing of a particular Colour, for I have often observ'd, that when Pease are Planted, or Set in Parallel Lines, and are Shot up about half a Foot above the Surface 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 farr would appear of its own dirty Colour, but if I look'd upon it Transversly, the Plot would

would appear very Green, the upper parts of the Peale hindering the intercepted parts of the Ground, which as I faid retain'd their wonted Colour, from being discover'd by the Eye. And I know not, Pyrophilus, whether I might not add, that even the Motion of the Small Parts of a Visible Object may in some cases contri-bute, though it be not so easie to say how, to the Producing or the Varying of a Co-lour; for I have several times made a Liquor, which when it has well fettled in a close Vial, is Transparent and Colourless, but as foon as the Glassis unflopp'd, begins to fly away very plentifully in a White and Opacous fume; and there are other Bodies, whose Fumes, when they fill a Receiver, would make one suspect it contains Milk, and yet when these Fumes fettle into a Liquor, that Liquor is not White, but Transparent; And such White Fumes I have feen afforded by unftopping a Liquor I know, which yet is it felf Diaphanous and Red; Nor are these the only Instances of this Kind, that our Tryals can supply us with. And if the Superficial Corpufcies be of the Groffer fort, and be fo Framed, that their differing Sides or Faces may exhibit differing Colours, then the Motion or Rest of those Corpuscles may be confiderable,

confiderable, as to the Colour of the Su-perficies they compose, upon this account, that sometimes more, sometimes sewer of the Sides dispos'd to exhibit fuch a Colour may by this means become or continue more Obverted to the Eye than the reft, and compose a Physical Surface, that will be more or less sensibly interrupted; As, to explane my meaning, by proposing a gross Example, I remember, that in some forts of Leavy Plants thick set by one another, the two sides of whose Leaves were of fomewhat differing Colours, there would be a notable Disparity as to Colour, if you look'd upon them both when the Leaves being at Rest had their upper and commonly expos'd fides Obverted to the Eye, and when a breath of Wind paffing thorow them, made great Numbers of the ufually Hidden fides of the Leaves become confpicuous. And though the Little Bodies, we were lately speaking of, may Singly and Apart seem almost Colourlass, yet when Many of them are plac'd by one ancther, fo near, that the Eye does not easily difeern an Interruption, within a fensible space, they may exhibit a Colour; as we fee, that though a Slenderest Thrid of Dy'd Silk do's, whilft look'd on Single, feem al-most quite Devoyd of Redness, (for in-Stance)

stance) yet when numbers of these Thrids are brought together into one Skein, their

Colour becomes notorious.

9. But the same Occasion that invited me to say what I have mention'd concerning the Leaves of Trees, invites me also to give you some account of what happens in Changeable Taffities, where we see differing Colours, as it were, Emerge and Vanish upon the Ruffling of the same piece of Silk: As I have divers times with Pleasure observ'd, by the help of such a Microscope, as, though it do not very much Magnifie the Object, has in recompence this great Conveniency, that you may easily, as fast as you please, remove it from one part to another of a Large Object, of part to another of a Large Object, of which the Glass taking a great part at once, you may thereby presently Survey the Whole. Now by the help of such a Microscope I could easily (as I began to say) discern, that in a piece of Changeable Tassity, (that appear d, for Instance, sometimes Red, and sometimes Green) the Stuff was compos'd of Red thrids and Green, passing under and over each other, and crossing one another in almost innumerable points; and if I look'd through the Glass upon any considerable portion of the Stuff, that (for example sake) to the D 3 naked D 3

naked Eye appear'd to be Red, I could plainly fee, that in that Position, the Red thrids were Conspicuous, and reflected a vivid Light; and though I could also perceive, that there were Green ones, yet by reason of their disadvantagious Position in the Physical Surface of the Tashity, they were in part hid by the more Protuberant Thrids of the other Colour; and for the fame caule, the Reflection from as much of the Green as was discover'd, was comparatively but Dim and Faint. And if, on the contrary, I look'd through the Mierefeope upon any part that appear'd Green, I could plainly fee that the Red thrids were lefs fully expos'd to the Eye, and obscur'd by the Green ones, which therefore made up the Predominant Colour. And by obferving the Texture of the Silken Stuff, I could easily so 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: So that, when I obferv'd their Succession by the help of the Glafs, I could mark how the Predominant Colour did as it were flart out, when the Thrids that exhibited it came to be advantagiously plac'd; And by making little Folds in the Stuff after a certain manner,

the Sides that met and terminated in those Folds, would appear to the naked Eye, one of them Red, and the other Green. When Thrids of more than two differing Colours chance to be Interwoven, the refult-ing changeableness of the Tashity may be also somewhat different. But I choose to give an Instance in the Stuff I have been speaking off, because the mixture being more Simple, the way whereby the Changeableness is produc'd, may be the more easily apprehended: and though Reason alone might readily enough lead a confidering Man to guess at the Explication, in case he knew how Changeable Taffities are made: yet I thought it not impertinent to mention it, because both Scholars and Gentlemen are wont to look upon the Inquiry into Manufactures, as a Mechanick imployment, and confequently below Them; and because also with such a Microscope as I have been mentioning, the discovery is as well Pleafant as Satisfactory, and may afford Hints of the Solution of other Phanomena of Colours. And it were not amis, that some diligent Inquiry were made, whether the Microscope would give us an account of the Variableness of Colour, that is fo Conspicuous and so Delightfull in Mother of Pearl, in Opalls, and some

D 4 other

other refembling Bodies: For though I remember I did formerly attempt formething of that Kind (fruitlefly enough) upon Mother of Pearl, yet not having then the advantage of my best Microscope, nor forme Conveniences that might have been wish'd, I leave it to you, who have better Eyes, to try what you can do further; fince 'twill be Some discovery to find, that, in this case, the best Eyes and Microscopes themselves can make None.

10. I confess, Pyrophilus, that a great part of what I have deliver'd, (or propos'd rather) concerning the differing forms of Afperity in Eodies, by which Differences the incident Light either comes to be Reflected with more or lefs of Shade, and with that Shade more or lefs Interrupted, or elfe happens to be also otherwise Modify d or Troubl'd, is but Conjectural. But I am not fure, that if it were not for the Dulnels of our Senfes, either thefe or fome other Notions of Kin to them, might be better Countenanc'd; for I am apt to fufpect, that if we were Sharp fighted enough, or had fuch perfect Microfcopes, as I fear are more to be wish'd than hop'd for , our promoted Sense might differn in the Phyfical Surfaces of Bodies, both a great many latent Ruggidneffes, and the paticular Sizes,

Sizes, Shapes, and Situations 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 minghing with it a multitude of little and fingly undifcernable Shades, though fome of them more, and some of them less 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 discern many Hills and Vallies, and as it were Pits and other Parts, whereof some 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 Microfcope, where the Naked Eye did fee but a Green powder, the Affisted Eye as we noted above, could difcern particular Granules, some of them of a Blew, and some of them of a Yellow colour, which Corpufeles we had beforehand caus'd to be exquifitly mix'd to compound the Green.

think me altogether extravagant in what I

have faid of the Possibility, (for I speak of no more) of discerning the differing forms of Asperity in the Surfaces of Bodies of several Colours, I'l here set down a Memorable particular that chanc'd to come to my Knowledge, since I writ a good part of this Esjay; and it is this. Meeting

* Siace for his emacent Qualities and Loyalty Grac'd, by his Majelly, with the Honaur of Knightbood. casually the other Day with the deservedly Famous * Dr. J. Finch, Extraordinary Anatomist to that Great Patron of the Virtuosi, the now Great Duke of Toscany, and enquiring of this Ingenious Person,

what might be the chief Rarity he had feen in his late return out of Italy into England, he told me, it was a Man at Maestricht in the Low-Countrys, who at certain times can difeern and diftinguish Colours by the Touch with his Fingers. You'l cafily Conclude, that this is farr more strange, than what I propos'd but as not Impossible; fince the Sense of the Retina feeming to be much more Tender and quick than that of those Groffer Filaments, Nerves or Membranes of our Fingers, wherewith we use to handle Gross and Hard Bodies, it feems scarce credible, that any Accustomance, or Diet, or peculiarity of Constitution, should enable a Man to diftinguish

stinguish with fuch Gross and Unsuitable Organs, such Nice and Subale Differences as those of the forms of Asperity, that belong to differing Colours, to receive whose Languid and Delicate Impressions 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 confels, I propos'd divers Scruples, and particularly whether the Doctor had taken care to bind a Napkin or Hankerchief over his Eyes fo carefully, as to be fure he could make no use of his Sight, though he had but Counterfeited the want of it, to which I added divers other Questions, to satisfie my Self, whether there were any Likelihood of Collufion or other Tricks. But I found that the Judicious Doctor having gone farr out of his way, purposely to satisfic Himself and his Learned Prince about this Wonder, had been very Watchfull and Circumspect to keep Himself from being Impos'd upon. And that he might not through any militake in point of Memory mil-inform Me, he did me the Favour at my Request, to look out the Notes he had Written for his Own and his Princes Information, the fumm of which Memorials, as far as we shall mention them here, was this, That the Doctor having

having been inform'd at utrecht, that there Lived one at fome Miles distance from Maestricht, who could diftinguish Colours by the Touch, when he came to the last nam'd Town, he fent a Messenger for him, and having Examin'd him, was told upon Enquiry these Particulars:

That the Man's name was John Vermaasen, at that time about 33 Years of Age; that when he was but two years Old, he had the Small Pox, which rendred him absolutely Blind: That at this present he is an Organist, and serves that Office in a

publick Quire.

That the Doctor discoursing with him over Night, the Blind man affirm'd, that he could diftinguish Colours by the Touch, but that he could not do it, unless he were Fasting; Any quantity of Drink taking from him that Exquisitness of Touch, which

is requilite to fo Nice a Senfation.

That hereupon the Doctor provided against the next Morning seven pieces of Ribbon, of these seven Colours, Black, White, Red, Blew, Green, Yellow, and Gray, but as for mingled Colours, this Vermaasen would not undertake to discern them, though if offer'd, he would tell that they were Mix'd.

That to differn the Colour of the Rit-

bon,

the Fore-finger, 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 Sight) the Doctor found he was twice mistaken, for he call'd the White Black, and the Red Blew, but ftill, he, before his Errour, would lay them by in Pairs, faying, that though he could eafily distinguish them from all others, yet thole two Pairs were not eafily diftinguish'd amongst themselves, whereupon the Doctor defir'd to be told by him what kind of Discrimination he had of Colours by his Touch, to which he gave a reply, for whose sake chiefly I insert all this Narrative in this place, namely, That all the difference was more or less Asperity, for fays he, (I give you the Doctor's own words) Black feels as if you were feeling Needles points, or some harsh Sand, and Red feels very Smooth.

That the Doctor having defir'd 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 so like, that 'tis very hard to distinguish them, but Black is the most Rough of the two, Green is next in Asperity, Gray next to Green in Asperity, Yellow is the fifth in degree of Asperity, Red and Blew are so like, that they are as hard to distinguish as Black and White, but Red is somewhat more Asperous than Blew, so that Red has the sixth place, and Blew the seventh in Asperity.

Doctor was pleas'd to add the welcome present of three of those very pieces of Ribbon, whose Colours in his presence the Blind man had distinguished, pronouncing the one Gray, the other Red, and the third Green, which I keep by me as Rarities, and the rather, because he fear'd the rest were

mifcarry'd.

13. Before I saw the Notes that afforded me the precedent Narrative, I confess I suspected this man might have thus discriminated Colours, rather by the Smell than by the Touch; for some of the Ingredients imployed by Dyers to Colour things, have Sents, that are not so Languid, nor so near of Kin, but that I thought it not impossible that a very Critical Nose might distinguish them, and this I the rather suspected, because he required, that the Rib-

bons,

bons, whose Colours he was to Name, should be offer'd him Fasting in the morning; for I have observ'd in Setting Doggs, that the feeding of them (epecially with some forts of Aliments) does very much impair the exquisite sent of their Noses. And though some 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 my self, and of Questioning 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 imploy to tinge, are qualifi'd to do fo by multitudes of little Corpufcles of the Pigment or Dying stuff, which are dissolved and extracted by the Liquor, and fwim to and fro in it, those Corpuscles of Colour (as the Atomifts call them) infinuating themselves into, and filling all the Pores of the Body to be Dyed, may Asperate its Superficies more or less according to the Bigness and Texture of the Corpufcles of the Pigment; yet I canscarce believe, that our Blind man could diftinguish all the Colours he did, meerly by the Ribbons having more or less of Asperity, so that I cannot but think, not-withstanding this History, that the Blind man diftin-

diffinguish'd Colours not only by the Degrees of Asperity in the Bodies offer'd to him, but by Forms of it, though this (latter) would perhaps have been very difficult for him to make an Intelligible mention of, because those Minute disparities having not been taken notice of by men for want of touch as Exquitite as our Blind Mans, are things he could not have Intelligibly express'd, which will easily feem Probable, if you confider, that under the name of Sharp, and Sweet, and Sour, there are abundance of, as it were, immediate peculiar Relifhes or Tasts in differing forts of Wine, which though Critical and Experienc'd Palats can eafily difcern themselves cannot make them be understood by others, fuch Minute differences not having hitherto any Distinct names affign'd them. And it feems that there was fomthing in the Forms of Afperity that was requifite to the Diftinction of Colours, belides the Degree of it, fince he found it fo difficult to diflingush Black and White from one another, though not from other Colours. For I might urge, that he feems not consonant to himself about the Red, which as you have feen in one place, he reprefents as somewhat more Asperous than the Blew; and in another, very Smooth: But because he speaks of this Smoothness in that place, where

where he mentions the Roughness of Black, we may favourably prefume that he might mean but a comparative Smoothness; and therefore I shall not Infift on this, but rather Countenance my Conjecture by this, that he found it so Disficult, not only, to Discriminate Red and Blew, (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 diftinguish Black and White from one another, though not from other Colours. And indeed, though in the Ribbonds that were offer'd him, they might be almost e-qually Rough, yet in such slender Corpus-cles as those of Colour, there may easily enough be Conceiv'd, not only a greater Closeness of Parts, or else Paucity of Protuberant Corpufeles, and the little extant Particles may be otherwife Figur'd, and Rang'd 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 maybe, if I Represent, that where the Particles are so exceeding Slender, we may allow the Parts expos'd to the Sight and Touch to be a little Convex in comparison of the Erected

E Part cles

Particles of Black Bodies, as if there were Wyres I know not how many times Slenderer than a Hair: whether you suppose them to be Figur'd like Needles, or Cy-Imdrically, like the Hairs of a Brush, with Hemispharical (or at least Convex) Tops, they will be fo very Slender, and confequently the Points both of the one fort and the other fo very Sharp, that even an exquifite Touch will be able to diffinguish no greater Difference between them, than that which our Blind man allow'd, when comparing Black and White Bodies, he faid, that the latter was the lefs Rough of the two. Nor is every Kind of Roughnels, though Sensible enough, Inconsistent with Whiteness, there being Cases, wherein the Phylical Superficies of a Body is made by the fame Operation both Rough and white, as when the Level Surface of clear Water being by agitation Afperated with a multitude of Unequal Bubbles, do's thereby acquire a Whiteness; and as a Smooth piece of Glats, by being Scratch'd with a Diamond, do's in the Afperated part of its Surface disclose the same Colour. But more (perchance) of this elfewhere.

15. And therefore, we shall here pass by the Question, whether any thing might be consider'd about the Opacity of the Corpuscles of Black Pigments, and the Comparative Diaphaneity of those of many White Bodies, apply'd to our present Case; and proceed, to represent, That the newly mention'd Exiguity and Shape of the extant Particles being Supposed, it will then be confiderable what we lately but Hinted, (and therefore must now somewhat Explane) 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 Gross Organs of Touch, may be very much greater in reference to their Disposition of Reflecting the imaginary fubil e Beams of Light. For in Black Bodies, those Little intercepted Cavities, and other Depressions, may be so Figur'd, fo Narrow and fo Deep, that the incident Beams of Light, which the more extant Parts of the Phylical Superficies are dispos'd to Reflect inwards, may be Detain'd there, and prove unable to Emerge; whilst in a White Body, the Slender Particles may not only by their Figure be fitted to Reflect the Light copiously outwards, but the intercepted Cavities being not Deep, nor perhaps very Narrow, the Bortoms of them may be so Constituted, as to be

be fit to Reflect outwards much of the Light that falls even upon Them; as you may possibly better apprehend, when we finall come to treat of Whiteness and Blackness. In the mean time it may suffice, that you take Notice with me, that the Blind mans Relations import no necessity 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 Smoothest: since I observe, that he makes Yellow to be two Degrees more Asperous than Blew, and as much less Afperous than Green; whereas indeed, Yellow do's not only appear to the Eye a Lighter Colour than Blew, but (by our first Experiment hereafter to be mention'd) it will appear, that Yellow reflected much more Light than Blew, and manifeftly more than Green, (which we need not much wonder at, fince in this Colour and the two others (Blew and Yellow) 'tis not only the Reflected Light that is to be confidered, fince to produce both thefe, Refraction feems to Intervene, which by its Varieties may much alter the Cafe:) which both feems to strengthen the Conjecture I was formerly proposing, that there was something else

in the Kinds of Asperity, as well as in the Degrees of it, which enabled our Blind man to Discriminate Colours, and do's at least show, that we cannot in all Cases from the bare Difference in the Degrees of Asperity betwixt Colours, safely conclude, that the Rougher of any two always Reslects the least Light.

16. But this notwithstanding, (Pyrophilus) and what ever Curiofity I may have had to move some Questions to our Sagacious Blind man, yet thus much I think you will admit us to have gain'd by his Testimony, that fince many Colours may be felt with the Circumstances above related, the Surfaces of fuch 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 History above deliver'd, that being sufficient to prove, that Colour do's much depend upon the Disposition of the Superficial parts of Bodies, and to show in general, wherein 'tis probable that such a Disposition do's

(principally at least) consist.

17. But to return to what I was saying before I began to make mention of our Blind Organist, what we have deliver'd

E 3 touch-

touching the causes of the several Forms of Afperity that may Diverlifie the Surfaces of Colour'd Bodies, may perchance fomewhat affift us to make fome Conjectures in the general, at feveral of the ways whereby 'tis possible for the Experiments hereafter to be mention'd, to produce the fuddain changes of Colours that are wont to be Confequent upon them; for most of these Phanomena being produc'd by the Intervention of Liquors, and thefe for the most part abounding with very Minute, Active, and Variously Figur'd Saline Corpulcles, Liquors fo Qualify'd may well enough very Nimbly alter the Texture of the Body they are imploy'd 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 farr forth as it depends upon the Texture or Disposition of the Seen Parts of the Object, which I fay, Pyrophilus, that you may not think I would absolutely exclude all other ways of Modifying the Beams of Light between their Parting from the Lucid Body, and their Reception into the common Senforv.

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 some of them, without Insisting so much as upon those I shall name.

19. And first, the Minute Corpuscles that compose a Liquor may early infi-nuate themselves into those Pores of Bodies, whereto their Size and Figure makes them Congruous, and these Pores they may either exactly Fill, or but Inadequarely, 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 in what capacity foever these Corpu cles of a Liquor come to be Lodg'd or marbour'd in the Pores that admit them, the Surface of the Body will for the most part have its Asperity alter'd, and the Incident Light that meets with a Groffer Liquor in the little Cavities that before contain'd nothing but Air, or fome yet Subriler Fluid, will have its Beams either Refracted, or Imbib'd, or elfe Reflected more or less Interruptedly, than they would be, if the Body had been Unmoistned, as we fee, that even fair Water falling on white Paper, or Linnen, and divers other Bodies

E 4

apt

apt to foak it in, will for fome fuch Reafons as those newly mention'd, immediately alter the Colour of them, and for the most part make it Sadder than that of the Unwetted Parts of the same Bodies. And so you may see, that when in the Summer the High-ways are Dry and Dusty, if there falls store of Rain, they will quickly appear of a much Darker Colour than they did before, and if a Drop of Oyl be let fall upon a Sheet of White Paper, that part of it, which by the Imbibition of the Liquor acquires a greater Continuity, and some Transparency, will appear much Darker than the rest, many of the Incident Beams of Light being now Transmitted, that otherwise would be Reflected towards the Beholders Eyes.

20. Secondly, A Liquor may alter the Colour of a Body by freeing it from those things that hindred it from appearing in its Genuine Colour; and though this may be said to be rather a Restauration 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 appear'd to be of before this Operation. And such a change a Liquor may work, either by Dissolving, or Corroding, or by some such way of carry-

carrying off that Matter, which either Veil'd or Difguis'd the Colour that afterwards appears. Thus we reftore Old pieces of Dirty Gold to a clean and nited Yellow, by putting them into the Fire, and into Aqua-fortis, which take off the adventitious Filth that made that pure Metall look of a Dirty Colour. And there is also an easie way to restore Silver Coyns to their due Lustre, by fetching off that which Discolour'd them. And I know a Chymical Liquor, which I employ'd to reftore pieces of Cloath spotted with Greafe to their proper Colour, by Imbibing the Spotted part with this Liquor, which Incorporating with the Greafe, and yet being of a very Volatile Nature, does eafily carry it away with it Self. And I have fometimes try'd, that by Rubbing upon a good Touch-stone a certain Metalline mixture fo Compounded, that the Impreffion it left upon the Stone appear'd of a very differing Colour from that of Gold, yet a little of Aqua-fortis would in a Trice make the Golden Colour disclose it self, by Diffolving the other Metalline Corpufcles that conceal'd thole of the Gold, which you know that Menstruum will leave Untouch'd.

21. Thirdly, A Liquor may alter the Colour

Colour of a Body by making a Commi-mution of its Parts, and that principally two ways, the first by Disjoyning and Diffipating those Clusters of Particles, if I may to call them, which stuck more Loosely together, being fastned only by some more eatily Dissoluble Ciment, which seems to be the Case of some of the following Experiments, where you'l find the Colour of many Corputcles brought to cohere by having been Precipitated together, Deftroy'd by the Affusion of very peircing and incitive Liquors. The other of the two ways I was speaking of, is, by Dividing the Grosser and more Solid Particles into Minute ones, which will be always Leffer, and for the most part otherwise Shap'd than the Entire Corpuscle so Divided, as it will happen in a piece of Wood reduc'd into Splinters or Chips, or as when a piece of Chrystal heated red Hot and quench'd in Cold water is crack'd into a multitude of little Fragments, which though they fall not afunder, alter the Disposition of the Body of the Chrystal, as to its manner of Reflecting the Light, as we shall have Oc-casion to shew hereafter.

22. There is a fourth way contrary to the third, whereby a Liquor may change the Colour of another Body, especially of another another Fluid, and that is, by procuring the Coalition of feveral Particles that before lay too Scatter'd and Dispers'd to exhibit the Colour that afterwards appears. Thus fometimes when I have had a Solution of Gold fo Dilated, that I doubted whether the Liquor had really Imbib'd any true Gold or no, by pouring in a little Mercury, I have been quickly able to fatisfie my Self, that the Liquor contain'd Gold, that Mettall after a little while Cloathing the Surface of the Quick-filver, with a Thin Film of its own Livery. And chiefly, though not only by this way of bringing the Minute parts of Bodies together in fuch Numbers as to make them become Notorious to the Eye, many of these Colours seem to be Generated which are produc'd by Precipitations, especially by such as are wont to be made with fair Water, as when Resinous Gumms dissolv'd in Spirit of Wine, are let fall again, if the Spirit be Copiously diluted with that weakning Liquor. And fo out of the Rectify'd and Transparent Butter of Antimony, by the bare Mixture of fair Water, there will be plentifully Precipitated that Milk-white Substance, which by having its Loofer Salts well wath'd off, is turn'd into that Medicine, which Vulgar Chymifts are pleas'd to call Mercurius Vita. 23. A

23. A fifth 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 also altering the Posture of the fingle Corpufcles as well as their Order or Situation in respect of one another. What certain Kinds of Commotion or Diflocation of the Parts of a Body may do towards the Changing its Colour, is not only evident in the Mutations of Colour observable in Quick-filver, and some other Concretes long kept by Chymists in a Convenient Heat, though in close Vessels, but in the Obvious Degenerations of Colour, which every Body may take notice of in Bruis'd Cherries, and other Fruit, by comparing after a while the Colour of the Injur'd with that of the Sound part of the fame Fruit. And that also such Liquors, as we have been speaking of, may greatly Discompose the Textures of many Bodies, and thereby alter the Disposition of their Superficial parts, the great Commotion made in Metalls, and feveral other Bodies by Aqua-fortis, Oyl of Vitriol, and other Saline Menstruums, may easily perswade us, and what such Vary'd Situations of Parts may do towards the Diverlifying of the manner of their Reflecting the Light, may be

be Guess'd in some Measure by the Beating of Transparent Glass into a White Powder, but farr better by the Experiments lately Pointed at, and hereafter Deliver'd, as the Producing and Destroying Colours by the means of fubril Saline Liquors, by whose Affusion the Parts of other Liquors are manifestly both Agitated, and likewise Dispos'd after another manner than they were before fuch Affusion. And in some Chymical Oyls, as particularly that of Lemmon Pills, by barely Shaking the Glafs, that holds it, into Bubbles, that Transpofition of the Parts which is consequent to the Shaking, will thew you on the Surfaces of the Bubbles exceeding Or ent and Lively Colours, which when the Bubbles relapse into the rest of the Oyl, do immediately Vanish.

24. I know not, Pyrophilus, whether I should mention as a Diffinct way, because it is of a somewhat 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 possibly the Motion so produc'd, does, as such, seldome suddenly change the Colour of the Body whose Parts are Agitated, yet this seems to be one of the most General, however not Immediate causes of the

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 Disjoyn'd, and when that Motion ceases or decays, others of them may Stick 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 Snowy VV hite Body into a Yellow, by the bare Affution of fair Water, which probably fo Diffolves the Saline Corpufeles that remain'd in the Calx, and fets them at Liberty to Act upon one another, and the Metall, far more Powerfully than the Water without the Affishance of such Saline Corpuscles could do. And though you rubb Blew Vitriol, how Venereal and Unfophisticated foever it be, upon the Whetted Blade of a Knife, it will not impart to the Iron its Latent Colour, but if you moitten the Vitriol with your Spittle, or common Water, the Particles of the Liquor disjoyning those of the Vitriol, and thereby giving them the Various Agitation requisite to Fluid Bodies, the Metalline Corpuscles of the thus Diffoly'd Pitriol will Lodge themselves in Throngs in the Small and Congruous Pores Pores of the Iron they are Rubb'd on, and fo give the Surface of it the Genuine Co-

lour of the Copper.

25. There remains yet a way, Pyrophilus, to be mention'd, by which a Liquor may alter the Colour of another Body, and this feems the most Important of all, because though it be nam'd but as One, yet it may indeed comprehend Many, and that is, by Affociating the Saline Corpuf-cles, or any other Sort of the more Rigid ones of the Liquor, with the Particles of the Body that it is employ'd to Work upon. For these Adventitious Corpuscles Affociating themselves with the Protu-berant Particles of the Surface of a Colour'd Body, must necessarily alter their Bigness, and will most commonly alter their Shape. And how much the Colours of Bodies depend upon the Bulk and Figure of their Superficial Particles, you may Guels by this, that eminent antient Philofophers, and divers Moderns, have thought that all Colours might in a general way be made out by these two; whose being Diverfify'd, will in our Case be attended with these two Circumstances, the One, that the Protuberant Particles being Increas'd in Bulk, they will oftentimes be Vary'd as to the Closeness or Laxity of

their Order, fewer of them being con-tain'd within the same Sensible (though Minute) space than before; or else by approaching to one another, they must Straighten the Pores, and it may be too, they will by their manner of Associating themselves with the Protuberant Particles, intercept new Pores. And this invites me to consider farther, that the Adventitions Corpufcles, I have been speaking of, may likewise produce a great Change as well in the Little Cavities or Pores as in the Protuberances of a Colour'd Body; for befides what we have just now taken notice of, they may by Lodging themselves in those little Cavities, fill them up, and it may well happen, that they may not only fill the Pores they Infinuate themselves into, but likewise have their Upper Parts extant above them; and partly by these new Protuberances, partly by Increasing the Bulk of the former, these Extraneous Corpuscles may much alter the Number and Bigness of the Surfaces Pores, changing the Old and Intercepting new ones. And then 'tis Odds, but the Order of the Little Extancies, and consequently that of the Little Depressions in point of Situation will be alter'd likewise: as if you dissolve Quick-silver in some kind of Aqua-sortis,

the Saline Particles of the Menstruum Affociating themselves with the Mercurial Corpufcles, will make a Green Solution, which afterwards eafily enough Degene-rates. And Red Lead or Minium being Diffolv'd in Spirit of Vinegar, yields not a Red, but a Clear Solution, the Redness of the Lead being by the Liquor Destroy'd. But a better Inflance may be taken from Copper, for I have try'd, that if upon a Copper-plate you let fome Drops of weak Aqua-fortis rest for a while, the Corpuscles of the Menstruum joyning with those of the Metall, will produce a very sensible Afperity upon the Surface of the Plate, and will Concoagulate that way into very minute Grains of a Pale Blew Vitriol; whereas if upon another part of the fame Plate you fuffer a little strong Spirit of Urine to rest a competent time, you shall find the Asperated Surface adorn'd with a Deeper and Richer Blew. And the fame Aqua-fortis, that will quickly change the Redness of Red Lead into a Darker Colour, will, being put upon Crude Lead, produce a Whitish Substance, as with Copper it did a Blewish. And as with Iron it will produce a Reddish, and on White Quills a Yellowish, so much may the Coalition of the Parts of the same Liquor,

Liquor, with the differingly Figur'd Particles of Stable Bodies, divers ways Afperate the differingly Dispos'd Surfaces, and so Diversifie the Colour of those Bodies. And you'l eafily believe, that in many changes of Colour, that happen upon the Diffolutions of Metalls, and Precipitations made with Oyl of Tartar, and the like Fix'd Salts, there may Intervene a Coalition of Saline Corpufcles with the Particles of the Body Diffolv'd or Precipitated, if you examine how much the Vitriol of a Metall may be Heavier than the Metalline part of it alone, upon the Score of the Saline parts Concoagulated therewith, and, that in feveral Precipitations the weight of the Calx does for the same Reason much exceed that of the Metall, when it was first put in tobe Dissolv'd.

26. But, Pyrophilus, to confider these Matters more particularly would be to forget that I declar'd against Adventuring, at least for this time, at particular Theories of Colours, and that accordingly you may justly expect from me rather Experiments than Speculations, and therefore I shall Dismiss this Subject of the Forms of Superficial Asperity in Colour'd Bodies, as soon as I shall but have nam'd to you by way of Supplement to what we have

hitherto

hitherto Discours'd in this Section, a Couple of Particulars, (which you'l eafily grant me) The one, That there are divers other ways for the speedy Production even of True and Permanent Colours in Bodies, besides those Practicable by the help of Liquors; for proof of which Advertisement, though several Examples might be alleged, yet I shall need but Re-mind you of what I mention'd to you above, roughing the change of Colours suddenly touching the change of Colours suddenly made on Temper'd Steel, 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 Subject, and it is, That though Nature and Art may in some cases so change the Asperity of the Super-ficial parts of a Body, as to change its Colour by either of the ways I have propos'd Single or Unaffifted, yet for the most part 'tis by two or three, or perhaps by more of the fore-mention'd ways Affociated together, that the Effect is produc'd, and if you consider how Variously those feveral ways and some others Ally'd unto them, which I have left unmention'd, may be Compounded and Apply'd, you will not much wonder that such fruitfull, whether Principles (or Manners of Diver-fification) fification)

fification) should be fitted to Change or Generate no small store of Differing Colours.

27. Hitherto, Pyrophilus, we have in dif-courfing of the Afperity of Bodies confider'd the little Protuberances of other Superficial particles which make up that Roughness, as if we took it for granted, that they must be perfectly Opacous and Impenetrable by the Beams of Light, and so, must contribute to the Variety of Colours as they terminate more or less Light, and reflect it to the Eye mix'd with more or less of thus or thus mingl'd Shades. But to deal Ingenuously with you, Pyrophilus, before I proceed any further, I must not conceal from you, that I have often thought it worth a Scrious Enquiry, whether or no Particles of Matter, each of them singly Infensible, and therefore Small enough to be capable of being such Minute Particles, as the Atomists both of old and of late have (not abfurdly) called Corpufcula Coloris, may not yet confift each of them of divers yet Minuter Particles, betwixt which we may conceive little Commissures where they Adhere to one another, and, however, may not be Porous enough to be, at least in some degree, Pervious to the unimaginably subtile Corpufcles that make up the Beams of Light,

Light, and confequently to be in such a degree Diaphanous. For, Pyrophilus, that the proposed Enquiry may be of moment to him that searches after the Nature of Colour, you'l 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 stroak in the Production of Colours, as you cannot but have taken notice of, and per-haps admir'd in the Colours generated by the Trajection of Light through Drops of Water that exhibit a Rain-bow, through Prismatical glasses, and through divers other Transparent bodies. But 'tis like, Pyrophilus, you'l more eafily allow that about this matter 'ris rather Important to have a Certainty, than that'tis Rational to entertain a Doubt; wherefore I must ment on to you fome of the Reasons that make me think it may need a further Enquiry, for I find that in a Darkned Room, where the Light is permitted to enter but at One hole, the little wandering Particles of Duft, that are commonly called Motes, and, unless in the Sunbeams, are not taken notice of by the unaffifted Sight, I have, I fay, often observ'd, that these roving Corpuscles being look'd on by an Eye plac'd on one side of the one of these be Dextrously split into the thinnest Leaves 'tis made up of, it will yield fuch a number of them, as scarce any thing but Experience could have perfwaded me, and these Leaves will afford the most Transparent fort of consistent Bodies, that, for ought I have observ'd, are yet known; and a single Leaf or Plate will be so far from being Opacous, that 'twill scarce be so much as Visible. And multitudes of Bodies there are, whose Fragments feem Opacous to the naked Eye, which yet, when I have included them in good Microscopes, appear'd Transparent; but, Pyrophilus, on the other fide I am not yet fure that there are no Bodies, whose Minute Particles even in such a Mieroscope as that of mine, which I was lately mentioning, will not appear Diaphanous. For having confider'd Mercury Precipitated per fe, the little Granules that made up the powder, look'd like little fragments of Coral beheld by the naked Eye at a Distance (for very Near at hand Coral will sometimes, especially if it be Good, shew some Transparency.) Filings likewise of Steel and Copper, though in an excellent Microfcope, and a fair Day, they show'd like pretty Big Fragments of those Metalls, and had confiderable Brightness on some of their Surfaces, yet I was not fatisfi'd, that I percciv d

ceiv'dany Reflection from the Inner parts of any of the Filings. Nay, having look'd in my best Microscope upon the Red Calx of Lead, (commonly call'd Minium) neither I, nor any I shew d it to, could discern it to be other than Opacous, though the Day were Clear, and the Object strongly Enlightned. And the deeply Red Colour of Vitriol appear'd in the fame Microscope (notwith anding the great Comminution effected by the Fire) but like Grofly beaten Brick. So that, Pyrophilus, I shall willingly resign you the care of making some further Enquiries into the Subject we have now been confidering; for I confess, as I told you before, that I think that the Matter may need a further Scrutiny, nor would I be forward to Determine how far or in what cases the Transparency or Semi-diaphaniety of the Superficial Corpufcles of Bigger Bodies, may have an Interest in the Production of their Colours, especially because that even indivers White bodies, as Beaten Glass, Snow and Froth, where it feems manifest that the Superficial parts are fingly Diaphanous, (being either Water, or Air, or Glals) we see not that fuch Variety of Colours are produc'd as usually are by the Refraction of Light, even in those Bodies, when by their Bignels, Shape, &c. they are conveniently qualify d qualify'd to exhibit fuch Various and Lively Colours as those of the Rain-bow, and of Prismatical Glasses.

28. By what has been hitherto discours'd, Pyrophilus, we may be affifted to judge of that famous Controversie which was of Old disputed betwixt the Epicureans and other Atomists on the one fide, and most other Philosophers on the other fide. The former Denying Bodies to be Colour'd in the Dark, and the Latter making Colour to be an Inherent quality, as well as Figure, Hardness; Weight, or the like. For though this Controversie be Reviv'd, and hotly Agitated among the Moderns, yet I doubt whether it be not in great part a Nominal dispute, and therefore let us, according to the Doctrine formerly deliver'd, Diftinguish the Acceptions of the word Colour, and fay, that if it be taken in the Stricter Sense, the Epicureans seem to be in the Right, for if Colour be indeed, though not according to them, but Light Modify'd, how can we conceive that it can Subfift in the Dark, that is, where it must be suppos'd there is no Light; but on the other fide, if Colour be confider'd as a certain Conffant Disposition of the Superficial parts of the Object to Trouble the Light they Reflect after fuch and fuch a Determinate manner, this

this Constant, and, if I may so speak, Modifying disposition persevering in the Object, whether it be Shin'd upon or no, there seems no just reason to deny, but that in this Sense, Bodies retain their Colour as well in the Night as Day; or, to Speak a little otherwise, it may be said, that Bodies are Fotentially Colour'd in the Dark, and Actually in the Light. But of this Matter discoursing more fully elsewhere, as 'tis a difficulty that concerns Qualities in general, I shall forbear to insist on it here.

CHAP. IV.

F greater Moment in the Investigation of the Nature of Colours is the Controversie, Whether those of the Rain-bow, and those that are often seen in Clouds, before the Rising, or after the Setting of the Sun; and in a word, Whether those other Colours, that are wont to be call'd Emphatical, ought or ought not to be accounted True Colours. I need not tell you that the Negative is the Common Opinion, especially in the Schools, as may appear by that Vulgar distinction of Colours, whereby these under Consideration are term'd Apparent, by way of Opposition

phatical Colours, and others, may perhaps be taken from this, that Genuine Colours feem to be produc'd in Opacous Bodies by Reflection, but Apparent ones in Diapha-nous Bodies, and principally by Refraction, I fay Principally rather than Solely, because in some cases Reslection also may concurr, but still this feems not to conclude thefe Latter Colours not to be True ones. Nor must what has been newly faid of the Differences of True and Apparent Colours, be interpreted in too Unlimited a Sense, and therefore it may perhaps somewhat Aifift you, both to Reflect upon the two fore-going Objections, and to judge of fome other Paffages which you'l meet with in this Tract, if I take this Occasion to observe to you, that if Water be Agi-tated into Froth, it exhibits you know a White colour, which soon after it Loses upon the Resolution of the Bubbles into Air and Water, now in this case either the Whiteness of the Froth is a True Colour or not, if it be, then True Colours, supposing the Water pure and free from Mixtures of any thing Tenacious, may be as Short-liv'd as those of the Rain-bow; also the Matter, wherein the Whiteness did Refide, may in a few moments perfectly Lofe all foot-steps or remains of it. And besides,

befides, even Diaphanous Bodies may be capable of exhibiting True Colours by Re-flection, for that Whiteness is so produc'd, we shall anon make it probable. But if on the other fide it be faid, that the Whiteness of Froth is an Emphatical Colour, then it must no longer be said, that Fantastical Colours require a certain Po-fition of the Luminary and the Eye, and must be Vary'd or Destroy'd by the Change thereof, since Froth appears White, whe-ther the Sun be Kising or Setting, or in the Meridian, or any where between it and the Horizon, and from what (Neighbouring) place foever the Beholders Eye looks upon it. And fince by making a Liquor Tenacious enough, yet without Destroying its Transparency, or Staining it with any Colour, you may give the Little Films, where-of the Bubbles confift, fuch a Texture, as may make the Froth last very many Hours, if not some Days, or even Weeks, it will render it somewhat Improper to assign Duration for the Distinguishing Character to Discriminate Genume from Fantastical Colours. For fuch Froth may much outlast the Undoubtedly true Colours of some of Nature's Productions, as in that Gaudy Plant not undefervedly call'd the Mervail of Peru, the Flowers do often Fade, the fame

fame Day they are Blown; And I have often feen a Virginian Flower, which ufually Withers within the compais of a Day; and I am credibly Inform'd, that not far from hence a curious Herboritt has a Plant, whose Flowers perish in about an Hour. But if the Whiteness of Water turn'd into Froth must therefore be reputed Emphatical, because it appears not that the Na-ture of the Body is Alter'd, but only that the Disposition of its Parts in reference to the Incident Light is Chang'd, why may not the Whiteness 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 acquir'd Whitenel's feems to be as truly its Colour as the Blackness was before, and at least is more Permanent than the Greennels of Leaves, the Rednels of Roles, and, in thort, than the Genuine Colours of the most part of Nature's Productions. It may indeed be further Objected, that according as the Sun or other Luminous Body changes place, these Emphatical Colours alter or vanish. But not to repeat what I have just now faid, I shall add, that if a piece of Cloath in a Drapers Shop (in such the Light being seldome Primary) be va-riously Folded, it will appear of differing Colours.

Colours, as the Parts happen to be more Illuminated or more Shaded, and if you stretch it Flat, it will commonly exhibit some one Uniform Colour, and yet these are not wont to be reputed Emphatical, to that the Difference feems to be chiefly this, that in the Case of the Rain-bow, and the like, the Polition of the Luminary Varies the Colour, and in the Cloath I have been mentioning, the Polition of the Object does it. Nor am I forward to allow that in all Cases the Apparition of Emphatical Colours requires a Determi-nate polition of the Eye, for if Men will have the Whitenels of Froth Emphatical, you know what we have already Inferr'd from thence. Befides, the Sun-beams trajected through a Triangular Glass, after the manner lately mention'd, will, upon the Body that Terminates them, Paint a Rain-bow, that may be feen whether the Eye be plac'd on the Right Hand of it or the Left, or Above or Beneath it, or Before or Behind it; and though there may appear some Little Variation in the Colours of the Rain-bow, beheld from Differing parts of the Room, yet such a Diverfity may be also observ'd by an Attentive Eye in Real Colours, look'd upon under the like Circumstances. Nor will it follew,

low, that because there remains no Footsteps of the Colour upon the Object, when the Prilm is Remov'd, that therefore the Colour was not Real, fince the Light was truly Modify'd by the Refraction and Re-flection it Suffer'd in its Trajection through the Prism; and the Object in our case serv'd for a Specular Body, to Reslect that Colour to the Eye. And that you may not be Startled, Pyrophilus, that I should Venture to fay, that a Rough and Colour'd Object may serve for a Speculum to Reflect the Artificial Rain-bow I have been mentioning, confider what ufually happens in Darkned Rooms, where a Wall, or other Body conveniently Situated within, may to Reflect the Colours of Bodies, without the Room, that they may very clearly be Difcern'd and Diftinguish'd, and yet 'tis taken for granted, that the Co-lours feen in a Darkned Room, though they leave no Traces of themselves 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 Mov'd or do Rest. And the Errour is not in the Eye, whose Office is only to perceive the Appearances of things, and which does Truly so, but in the Judging or Estimative faculty, which Mistaking-

ly 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 Straight Lines directly to the Eye, as for the fame Reafon we are wont at a certain Distance from Concave Spherical Glaffes, to perfwade our felves 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 Glass, do in Direct Lines take their Course to the Eye, and upon the like Cause it is, that divers Deceptions in Sounds and other Senfible Objects do depend, as we elsewhere declare.

5. I know not, whether I need add, that I have purposely Try'd, (as you'l find some Pages hence, and will perhaps think somewhat strange) that Colours that are call'd Emphatical, because not Inherent in the Bodies in which they Appear, may be Compounded with one another, as those that are consessed Genuine may. But when all this is said, Pyrophilus, I must Advertise you, that it is but Problematically Spoken, and that though I think the Opi-

Ga

nion I have endeavour'd to fortifie Probable, yet a great part of our Difcourfe concerning Colours may be True, whether that Opinion be fo or not.

CHAP. V.

1. Here are you know, Pyrophilus, besides 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 its Abetters; for the Peripatetick Schools, though they dispute amongst themselves divers particulars concerning Colours, yet in this they feem Unanimously enough to Agree, that Colours are Inherent and Real Qualities, which the Light doth but Difclose, and not concurr to Produce. Besides there are Moderns, who with a slight Variation adopt the Opinion of Plato, and as he would have Colour to be nothing but a Kind of Flame confisting of Minute Cor-puscles as it were Darted by the Object against the Eye, to whose Pores their Lit-tleness and Figure made them congruous, so these would have Colour to be an Internal Light of the more Lucid parts of the Object, Darkned and confequently Alter'd by the Various Mixtures of the lefs Luminous

nous parts. There are also others, who in imitation of some of the Antient Atomists, make Colour not to be Lucid steam, but yet a Corporeal Essurium issuing out of the Colour'd Body, but the Knowingst of thele have of late Reform d their. Hypothesis, by acknowledging and adding that fome External Light is necessary to Excite, and as they speak, Sollieit these Corpuscles of Colour as they call them, and Bring them to the Eye. Another and more principal Opinion of the Modern Philotophers, to which this last nam'd may by a Favour-able explication be reconcil'd, is that which derives Colours from the Mixture of Light and Darkness, or rather Light and Shadows. And as for the Chymists 'trs known, that the generality of them ascribes the Origine of Colours to the Sulphureous Principle in Bodies, though I find, as I elfewhere largely thew, that fome of the Chiefest of them derive Colours rather from Salt than Sulphur, and others, from the third Hypostatical Principle, Mercury. And as for the Cartefians I need not tell you, that they, supposing the Sensation of Light to bee produc'd by the Impulse made upon the Organs of Sight, by certain extremely Minute and Solid Globules, to which the Pores of the Air and other Dia-

G 3

phanous

phanous bodies are pervious, endeavour to derive the Varieties of Colours from the Various Proportion of the Direct Progress or Motion of these Globules to their Circumvolution or Motion about their own Centre, by which Varying Proportion they are by this Hypothesis suppos'd qualify'd to strike the Optick Nerve after several Distinct manners, so to produce the percep-

tion of Differing Colours.

2. Besides these six principal Hypotheles, Pyrophilus, there may be some others, which though Less known, may perhaps as well as these deserve to be taken into consideration by you; but that I should copiously debate any of them at present, I presume you will not expect, if you consider the Scope of these Papers, and the Brevity I have design'd 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 Treatise you have now in your hands.

3. And first, though the Embracers of the several Hypotheses I have been naming to you, by undertaking each Sect of them to explicate Colours indefinitely, by the particular Hypotheses they maintain, seem to hold it forth as the only Needfull Theory about that Subject, yet for my part I doubt

whether

whether any one of all these Hypotheses have a right to be admitted Exclusively to all others, for I think it Probable, that Whiteness and Blackness may be explicated by Reflection alone without Refraction, as you'l find endeavour'd in the Discourse you'l meet with e're long Of the Origine of Whiteness and Blackness, and on the other fide, fince I have not found that by any Mixture of White and True Black, (for there is a Blewish Black which many mistake for a Genuine) there can be a Blew, a Yellow, or a Red, to name no other Colours, produced, and fince we do find that these Colours may be produc'd in the Glass-prism and other Transparent bodies, by the help of Refractions, it feems that Refraction is to be taken in into the Explication of some Colours, to whose Generation they feem to concurr, either by making a further or other Commixture of Shades with the Refracted Light, or by some other way not now to be discours'd. And as it feems not improbable, that in case the Pores of the Air, and other Diaphanous bodies be every where almost fill'd with fuch Globuli as the Cartefians Suppose, the Various kind of Motion of these Globuli, may in many cases have no small stroak in Varying our Perception of Colour, fo without

without the Supposition of these Globuli, which 'tis not to eafie to evince, I think we may probably enough conceive in general, that the Eye may be Variously 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 Swiftness, and in a word by the Manner according to which the Particles that compose each Particular Beam arrive at the Senfory, fo that whatever be the Figure of the Little Corpuscles, of which the Beams of Light confift, not only the Celerity or Slowness of their Revolution or Rotation in reference to their Progreffive Motion, but their more Absolute Celerity, their Direct or Undulating Motion, and other Accidents, which may attend their Appulse to the Eye, may fit them to make Differing Impressions on it.
4. Secondly, For these and the like

4. Secondly, For these and the like Considerations, Pyrophilus, I must desire that you would look upon this little Treatise, not as a Discourse written Principally to maintain any of the fore-mention'd Theories, Exclusively to all others, or substitute a New one of my Own, but as the beginning of a History of Colours, upon which, when you and your Ingenious friends thall have Enrich'd it, a Solid Theory may be safely

fafely built. But yet because this History is not meant barely for a Register of the things recorded in it, but for an Apparatus to a found and comprehensitive Hypothefis, I thought fit, fo to temper the whole Discourse, as to make it as conducible, as conveniently I can to that End, and therefore I have not scrupled to let you see 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 compats, for both which purposes I thought it requisite to do these two things, the One, to set down fome Experiments which by the help of the Reflections and Infinuations that attend them, may affift you to difcover the Infirmnels and Infofficiency both of the common Periparctick Doctrine, and of the now more applauded Theory of the (bymists about Colour, because these two Doctrines having Poffes'd themselves, the one of the most part of the Schools, and the other of the Esteem of the Generality of Phylicians and other Learned Men, whose Professions and Ways of Study do not exact that they should Scrupulously examine the very First and Simplest Principles of Nature, I fear'd it would be to little

little purpose, without doing something to discover the Insufficiency of these Hypotheses, that I should, (which was the Other thing I thought requisite for me to do) set down among my other Experiments those in the greatest Number, that may let you see, that, till I shall be Better Inform'd, I encline 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 Endeavour'd to apply it to the Explication of Whiteness and Blackness.

5. Thirdly. But, Pyrophilus, though this be at prefent the Hypothesis I prefert, yet I propose it but in a General Sense, teaching only that the Beams of Light, Modify'd by the Bodies whence they are sent (Reslected or Resracted) to the Eye, produce there that Kind of Sensation, Men commonly call Colour; But whether I think this Modification of the Light to be perform'd by Mixing it with Shades, or by Varying the Proportion of the Progress and Rotation of the Cartesian Globuli Calestes, or by some other way which I am not now to mention, I pretend not here to Declare. Much less do I pretend to Determine, or scarce so much as to Hope to know

know all that were requisite to be Known, to give You, or even my Self, a perfect account of the Theory of Vision and Colours, for in Order to such an undertaking I would first Know what Light is, and it it be a Body (as a Pody or the Motion of a Body it feems to be) what Kind of Cor-puscles for Size and Shape it confilts 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 Ab-ftrufest things (not to explicate Plausibly, but to explicate Satisfactorily) that I have met with in Physicks; 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 Superficial particles of those Bodies, that being Shin'd upon, constantly exhibit the one, for Instance, a Blew, the other a Yellow, the third a Red Colour; I would further Know why this Contemperation of Light and Shade, that is made, for Example, by the Skin of a Ripe Cherry, should exhibit a Red, and not a Green, and the Leaf of the fame Tree should exhibit a Green rather than a Red; and indeed, Laftly, why fince the Light that is Modify'd into these Colours consists but of Corpuscles

puscles moved against the Retina or Pith of the Optick Nerve, it should there not barely give a Stroak, but produce a Co-lour, whereas a Needle wounding like-wife the Eye, would not produce Colour but Pain. These, and perhaps other things I should think requisite to be Known, be-fore I should judge my Self to have fully Comprehended the True and Whole Nature of Colours; and therefore, though by making the Experiments and Reflections deliver'd in this Paper, I have endeavour'd fomewhat to Leffen my Ignorance in this Matter, and think it far more Defireable to discover a Little, than to discover Nothing, yet I pretend but to make it Probable by the Experiments I mention, that some Colours may be Plaufibly enough Explicated in the General by the Doctrine here propos'd; For whenloever I would Defeend to the Minute and Accurate Expli-Sensible of the great Obscurity of things, without excepting those which we never see but when they are Enlightned, and con-

fels with Scaliger, Latet natura Speaking of that of Colour) & sicut aliarum rerum species in profundissima cali-

gine inscitie bumana.



THE

EXPERIMENT AL HISTORY OF COLOURS.

PART. II.

Of the Nature of Whiteness and Blackness.

CHAP. I.

acknowledged, Pyraphilus, of the Abstruse Nature of Colours in particular, you will easily believe, that I pretend not to give you a Satisfactory account of Whiteness and Blackness; Yet not wholly to frustrate your Expectation of my offering something by way of Specimen towards the Explication of some Colours in particular,

cular, I shall make choice of These as the most Simple Ones, (and by reason of their mutual Opposition the Least hardly explicable) about which to present you my Thoughts, upon condition you will take them at most to be my Conjectures, not my Opinions.

2. When I apply'd my Self to confider, how the cause of Whiteness might be explan'd by Intelligible and Mechanical Principles, I remembred not to have met with any thing among the Antient Corpuscularian Philosophers, touching the Quality we call Whiteness, save that Demo-

Album quippe & n.grum, boc quidem afperum effe dicit, boc vero leve, de Sensu 3. & Sensu 3. critus is by Aristotle said to have ascrib'd the Whiteness of Bodies to their Smoothness, and on the contrary their Blackness to their Asperity. But though about the Latter of

those Qualities his Opinion be allowable, as we shall see anon, yet that he needs a Favourable Interpretation in what is Deliver'd concerning the First, (at least if his Doctrine be not Mis-represented in this point, as it has been in many others) we shall quickly have Occasion to manifest. But amongst the Moderns, the most Learned Gassendas in his Ingenious Epistle publish'd in the Year 1642. De apparente Magnitudine

Magnitudine folis humilis & sublimis, reviving the Atomical Philosophy, has, though but Incidentally, deliver'd something to-wards the Explication of Whiteness upon Mechanical Principles: And because no Man that I know of, has done so before him, I shall, to be sure to do him Right, give you his Sense in his own Words: Cogites velim (says he) lucem quidem in Diaphano nullius coloris videri, sed in Opaco tamen terminante Candicare, ac tanto magis, quanto densior seu collectior fuerit. Deinde aquam non effe quidem coloris ex se candidi & radium tamen ex ea reflexum versus oculum candicare. Rurfus cum plana aque Superficies non nifi ex una parte eam reflexionem faciat : si contigerit tamen illam in aliquot bullas intumefcere, bullam unamquamque reflectionem facere, & candoris speciem creare certa Superficiei parte. Ad hac Spumam ex aqua pura non alia ratione videri candescere & albescerere quam quod sit congeries confertissima minutissimarum bullarum, quarum unaquaque Suum radium reflectit, unde continens candor alborve apparet. Denique Nivem nihil aliud videri quam speciem purissima spuma ex bullulis quam minutissimis & confertissimis coharentis. Sed ridiculum me exhibcam,si tales meas nugas aberius proponem. 3. But

3. But though in this paffage, that very Ingenious Perion has Anticipated part of what I thould fay; Yet I prefume you will for all that expect, that I thould give you a fuller Account of that Notion of Whiteness, which I have the least Exceptions to, and of the Particulars whence I deduce it, which to do, I must mention to you the following Experiments and Observations.

Whiteness then consider'd as a Quality in the Object, feems chiefly to depend upon this, That the Superficies of the Body that is call'd White, is Afperated by almost innumerable Small Surfaces, which being of an almost Specular Nature, are also so Plac'd, that fome Looking this way, and some that way, they yet Reflect the Rays of Light that fall on them, not towards one another, but outwards towards the Spe-Aators Eye. In this Rude and General account of Whiteness, it seems that befides those Qualities, which are common to Bodies of other Colours, as for initance the Minuteness and Number of the Superficial parts, the two chief things attributed to Bodies as White are made to be, First, that its Little Protuberances and Superficial parts be of fornewhat a Specular Nature, that they may as little Lookingglasses each of them Reflect the Beams it receives.

receives, (or the little Picture of the Sun made on it) without otherwise considerably Altering them; whereas in most other Colours, they are wont to be much Chang'd, by being also Refracted, or by being Return'd to the Eye, mixt with Shades or otherwife. And next, that its Superficial parts be so Situated, that they Retain not the Incident Rays of Light by Reflecting them Inwards, but Send them almost all Back, so that the Outermost Corpufcles of a White Body, having their Various Little Surfaces of a Specular Nature, a Man can from no place Behold the Body, but that there will be among those Innumerable Superficiecula, that Look some one way, and fome another, enough of them Obverted to his Eye, to afford like a broken Looking-glass, a confused Idea, or Representation of Light, and make such an Impression on the Organ, as that for which Men are wont to call a Body White. But this Notion will perhaps be best Explan'd 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 consider, that the Sun and other Powerfully Lucid Bcdies, are not only wont to Offend, which we call to Dazle our Eyes, but that if any

Colour be to be Aferib'd to them as they are Lucid, it feems it should be Whiteness: For the Sun at Noon-day, and in Clear weather, and when his Face is lefs Troubled, and as it were Stained by the Steams of Sublenary Bodies, and when his Beams have much lets 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 Sorts of Fumes and Vapours make him oftentimes appear either Red, or at least more Yellow. And when the Sun Shines upon that Natural Looking-glafs, a Smooth water, that part of it, which appears to this or that particular Beholder, the most Shin'd on, does to his Eye seem far Whiter than the rest. And here I shall add, that I have sometimes had the Opportunity to observe a thing, that may make to my present pur-pose, namely, that when the Sun was Veil'd over as it were, with a Thin White Cloud, and yet was too Bright to be Look'd upon Directly without Dazling, by casting my Eyes upon a Smooth water, as we sometimes do to observe Eclipses without prejudice to our Eyes, the Sun then not far from the Meridian, appear'd to me not Red, but so White, that 'twas

not

not without fome Wonder, that I made the Observation. Besides, though we in English are wont to say, 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 Smiths, and the Furnaces of other Artificers, by that which they call a White hear, 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, so when the Ground is covered with Snow, (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 Sensible of an Extraordinary measure of Light in the Air; and if they are fain to Look very long upon the Snow, find their Sight Offended by it. On which occafion we may call to mind what Xenoubon relates, that his Cyrus marching his Army for divers days through Mountains covered with Snow, the Dazling splendor of its Whiteness prejudic'd the Sight of very many of his Souldiers, and Blinded fome of them; and other Stories of that Nature may be met with in Writers of good H 2 Note.

Note. And the like has been affirm'd to me by credible Perfons of my own Acquaintance, and especially by one who though Skill'd in Physick and not Antient contes'd to me when I purposely ask'd him, that not only during his flay in Mufcovy, he found his Eyes much Impair'd, by being reduc'd frequently to Travel in the Snow, but that the Weakness of his Eyes did not Leave him when he left that Country, but has follow'd him into these Parts, and yet continues to Trouble him. And to this doth agree what I as well as others have observ'd, namely, that when I Traveil'd by Night, when the Ground was all cover'd with Snow, though the Night otherwife would not have been Lightfome, yet I could very well fee to Choose my way. But much more Remarkable to my prefent purpose is that, which I have met with in

Gent Septen. Hiftor, lib. 4. cap. 13.

Olaus Magnus, concerning the way of Travelling in Winter in the Northern Regions, where the Days of that Seafon are fo very Short; for after other things not need-

full to be here Transcribed: Iter, fays he, Diurnum duo scilicet montana milliaria (que 12 Italica sunt) conficiunt. Nocte verò fub splendissima luna, duplatum iter consumunt aut triplatum. Neque id incommode fit,

cum nivium reverberatione lunaris splendor sublimes & declives campos illustret, ac etiam montium pracipitia ac noxias feras à longe prospiciant evitandus. Which Tellimony I the less Scruple to allege, because that it agrees very well with what has been Affirm'd to me by a Phylician of Mofco, whom the Notion I have been Treating of concerning Whiteness invited me to ask whether he could not See much farther when he Travell'd by Night in Ruffia than he could do in England, or elfewhere, when there was no Snow upon the Ground; For this Ingenious Person inform'd me, that he could See Things at a farr greater Distance, and with more Clearnes, when he Travell'd by Night on the Ruffian Snow, though without the Affiliance of Moonfhine, than we in these Parts would easily be perswaded. Though it seems not unlikely to me, that the Intenfences 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 Snowy weather: For having purpofely inquir'd of this Doctor, and confulted that Ingenious Navigator Captain James's Voyage hereafter to be further mention'd, I find both their Re-H 3

Nights they could Discover more Stars, and See the rest Clearer than we in England are wont to do.

6. I know indeed that divers Learned Men think, that Snow fo ftrongly Affects our Eyes, not by a Borrow'd, 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 plac'd a parcel of Snow in a Room carefully Darkned, that no Celestial Light might come to fall upon it; neither I, nor an Ingenious Person, (Skill'd in Opticks) whom I defir'd for a Witness, could find, that it had any other Light than what it receiv'd. And however, its usual among those that Travel in Dark Nights, that the Guides wear something of White to be Difcern'd by, there being scarce any Night fo Dark, but that in the Free Air there remains fome Light, though Broken and Debilitated perhaps by a thousand Re-flections from the Opacous Corpuscles that Swim in the Air, and fend it to one another before it comes to arrive at the Eye.

7. Thirdly, And the better to shew that White Bodies reflect flore of Light, in compar son of those that are otherwise Colour'd, I did in the Darkn'd Room, sermerly

formerly mention'd, hold not far from the Hole, at which the Light was admitted, a Sheet only of White Paper, from whence cathing the Sun-beams upon a White Wall, whereunto it was Obverted, it manifestly appear'd both to Me, and to the Person I took for a Witness of the Experiment, that it Reflected a far greater Light, than any of the other Colours forupon the Walt notably Enlightning it, and by it a good part of the Room. And yet further to thew you, that White Bodies Reflect the Beams From them, and not Towards themselves, Let ... add, that Ordinary Burning-glaffes, fuch as are went to be employ'd to light Tobacco, will not in a great while Burn, or fo much as Discolour a Sheet of White Paper. Infomuch that even when I was a Boy, and Lov'd to make Tryals with Burning-glasses, I could not but wonder at this Odd Phanomenon, which fet me very Early upon Gueffing at the Nature of VVhitenels, especially be-cause I took notice, that the Image of the Sun upon a V hite Paper was not fo well Defin'd (the Light feeming too Diffus'd) as upon Black, and because I try'd, that Blacking over the Paper with Ink, not only the Ink would be quickly Dry'd up, but the H 4 Paper

Paper that I could not Burn before, would be quickly fet on Fire. I have also try'd, that by exposing my Hand with a Thin Black Glove over it to the Warm Sun, it was thereby very quickly and considerably 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 shewn you, Pyrophilus, that White Bodies reflect the most Light of any, let us now preceed, to consider what is further to be taken notice of in them, in order to our present Enquiry.

8. And Fourthly, whereas among the Dispositions we attributed to White Bodies, we also intimated this, That such Bodies are apt, like Speculums, though but Imperfect ones, to Reflect the Light that falls on them Untroubled or Unstain'd, we shall besides other particulars to be met with in these Papers, offer you this in favour of the Conjecture; That in the Darkned Room feveral times mention'd in this Treat fe, we try'd that the Sun-beams being cast 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 cases manifestly. After the Colour arriving at the Eye, by Substituting at a convenient Distance, a (conveniently) Colour'd (and Glossy) Body instead of the White Wall. As by throwing the Beams from a Yellow Body upon a Blew, there would be Exhibited a kind of Green, as in the Experiments about Colours is

more fully Declar'd.

9. I know not whether I should on this Occasion take notice, that when, as when looking upon the Calm and Smooth Surface of a River betwixt my Eye and the Sun, it appear'd to be a natural Speculum, wherein that Part which Reflected to my Eye the Entire and defin'd Image of the Sun, and the Beams less remote from those which exhibited That Image, appear'd indeed of a great and Whitish Brightness, but the rest Comparatively Dark enough: if afterwards the Superficies chanc'd to be a little, but not much troubled, by a gentle Breath of Wind, and thereby reduc'd into a Multitude of Small and Smooth Speculums, the Surface of the River would furtably to the Doctrine lately deliver'd, at a Distance appear very much of Kin to White, though it would lose that Brightness or Whiteness upon the Return of the Surface to Calmness and an Uniform Level. And I have formetimes for Tryals fake brought in by a Lenticular Glass, the Image of a River, Shin'd upon by

by the Sun, into an Upper Room Darkn'd, and Distant about a Quarter of a Mile from the River, by which means the Numerous Declining Surfaces of the Water appear'd fo Contracted, that upon the Body that receiv'd the Images, the whole River appear'd a very White Object at two or three paces diffance; But if we drew Near in this White of the Contracted of the Water appear'd a very White Object at two or three paces diffance; But if we drew Near in this White of the Contracted of the C it, this Whiteness appear'd to proceed from an Innumerable company of Lucid Re-flections, from the several Gently way'd Superficies of the Water, which look'd Near at hand like a Multitude of very Little, but Shining Scales of Fish, of which many did every moment Disappear, and as many were by the Sun, Wind and River generated anew. But though this Observation seem'd Sufficiently to discover, how the Appearing Whiteness in that case was Produc'd, yet in fome other cases Water may have the Same, though not so Vivid a Colour upon other Accounts; for oftentimes it happens that the Smooth Surface of the Water does appear Bright or Whitish, by reason of the Reflection not immediatly of the Images of the Sun, but of the Brightness of the Sky; and in such cases a Convenient Wind may where it passes along make the Surface look Black, by causing many such Furrows and Cavities, as may make the Inflected Superficies

sicies of the Water reflect the Brightness of the Sky rather Inward than Outward. And spain if the Wind increase into a Storm, the Water may appear White, especially near the Shore and the Ship, namely because the Rude Agitation Breaks it into Fome or Froth. So much do Whiteness and Blackness depend upon the Disposition of the Superficial parts of a Body to Reslect the Beams of Light Inward or Outward. But that as White Bodies reslect the most Light of any, so there Superficial Particles are, in the Sense newly Deliver'd, of a Specular Nature, I shall now further endeavour to shew both by the making of Specular bodies White, and the making of a White body Specular.

form You, that (not to repeat what Gassendus observes concerning Water) I have for Curiosity sake Distill'd Quick-silver in a Cucurbit, sitted with a Capacious Glasshead, and observed that when the Operation was performed by the Degrees of Fire requisite for my purpose, there would stick to the Inside of the Alembick a multitude of Little round drops of Mercury. And as you know that Mercury is a Specular Body, so each of these Little drops was a small round Looking-glass, and

and a Multitude of them lying Thick and Near one another, they did both in my Judg-ment, and that of those I Invited to see it, make the Glass they were fastened to, appear manifestly a White Body. And yet as I said, this Whiteness depended upon the Minutenels and Nearnels of the Little Mercurial Globuli, the Convexity of whose Surfaces fitted them to represent in a Narrow compass a Multitude of Little Lucid Images to differingly situated 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 Sky, and especially the Milky-way, do to the naked Eye appear White, (as the name it self imports) yet the Galaxie look'd upon through the Tele-fcope, does not thew White, but appears to be made up of a Vast multitude of Little Starrs; so that a Multitude of Lucid Bodies, if they be so Small that they cannot Singly or apart be difcern'd by the Eye, and if they be fufficiently Thick fet by one another, may by their confus'd beams ap-pear to the Eye One White Body. And why it is not possible, that the like may be done, when a Multitude of Bright and Little Corpulcles being crowded together, are made to fend together Vivid beams to the Eye, though

though they Shine but as the Planets by a

Borrow'd Light?

11. But to return to our Experiments, We may take notice, That the White of an Egg, though in part Transparent, yet by its power of Reflecting some Incident Rays of Light, is in some measure a Natural Speculum, being long agitated with a Whisk or Spoon, lofes its Transparency, and becomes very White, by being turn'd into Froth, that is into an Aggregate of Numerous small Bubbles, whole Convex Superficies fits them to Reflect the Light every way Outwards. And 'tis worth Noting, that when Water, for indance, is Agitated into Froth, if the Bubbles be Great and Few, the Whiteness will be but Faint, because the number of Specula within a Narrow compals is but Small, 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 Sculation of Whitenels: And partly least it should be said, that the Whiteness of fuch Globulous Particles proceeds from the Air Included in the Froth; (which to make good, it should be prov'd that the Air it felf is White) and partly to illustrate the better the Notion we have propos'd of Whiteness, I shall add, that I purposely made this Experiment, I took a quantity

Fair water, & put to it in a clear Glass phia!, a convenient quantity of Oyl or Spirit of Turpentine, because 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 Oyl (which as I faid, is Indispos'd 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 Whitish; but if by Vehemently Shaking the Glass for a competent time you make a further Comminu-tion of the Oyl into far more Numerous and Smaller Globuli, and thereby confound it also better with the Water, the Mixture will appear of a Much greater Whiteness, and almost like Milk; whereas if the Glass be a while let alone, the Colour will by degrees Impair, as the Oyly globes grow Fewer and Bigger, and at length will quite Vanish, leaving both the Liquors Distinct and Diaphanous as before. And fuch a Tryal hath not ill fucceeded, when infleed of the Colourless Oyl of Turpentine I took a Yellow Mixture made of a good Proportion of Crude Turpentine diffolv'd in that Liquor; and (if I mif-remember not) it also succeeded better than one would expect,

expect, when I employ'd an Oyl brought by Filings of Copper intufed in it, to a deep Green. And this (by the way) may be the Reason, why often times when the Oyls of some Spices and of Annifeeds &c. are Distilled in a Limbec with Water, the Water (as I have several times observ'd) comes over Whitish, and will perhaps continue fo for a good while, because if the Fire be made too Strong, the fubrile Chymical Oyl is thereby much Agitated and Broken, and Blended with the Water in fuch Numerous and Minute Globules, as cannot easily in a short time Emerge to the Top of the Water, and whilft they Remain in it, make it, for the Reason new-ly intimated, look Whitish; and perhaps upon the same Ground a cause may be rendred, why Hot water is observ'd to be usually more Opacous and Whitish, than the same Water Cold, the Agitation turning the more Spirituous or otherwise Conveniently Dispos'd Particles of the Water into Vapours, thereby Producing in the Body of the Liquor a Multitude of Small Bubbles, which interrupt the Free passage, that the Beams of Light would else have Every way, and from the Innermost parts of the Water Reflect many of them Outwards. These and the like Examples, Pyrophilus, Lave

have indue'd me to Suspect, that the Super-ficial Particles of White bodies, may for the Most part be as well Convex as Smooth: I content my self to say Suspess and for the most part, because it seems not Easie to prove, that when Diaphanous bodies, as we finall fee by and by, are reduc'd into White Powders, each Corpufele must needs be of a Convex Superficies, fince perhaps it may Suffice that Specular Surfaces look feverally ways. For (as we have (cen) when a Diaphanous Body comes to be reduc'd to very Minute parts, it thereby requires a Multitude of Little Surfaces within a Narrow compals. And though each of these should not be of a Fi-gure Convenient to Reslect a Round Image of the Sun, yet even from such an Inconveniently Figur'd body, there may be Refleeted fome (either Streight or Crooked) Physical Line of Light, which Line I call Physical, because it has some Breadth in it, and in which Line in many cases some Refraction of the Light falling upon the Body it depends on, may contribute to the Brightness, as if a Slender Wire, or Solid Cylinder of Glass be exposed to the Light, you shall see in some part of it a vivid Line of Light, and if we were able to draw out and lay together a Multitude of these Little Wire:

Wires or Thrids of Glass, so Slender, that the Eye could not discern a Distance be-twist the Luminous Lines, there is little doubt (as far as I can guess by a Tryal purposely made with very Slender, but far less Slender Thrids of Glass, whose Aggregate was Look'd upon one way White) but the whole Physical Superficies compos'd of them, would to the Eye appear White, and if so, it will not be always necessary that the Figure of those Cor-puscles, that make a Body appear White, should be Globulous. And as for Snow it felf, though the Learned Goffendus (as we have feen above) makes it to feem nothing else but a pure Frozen Froth, consisting of exceedingly Minute and Thick fet Bubbles; yet I fee no necessity of Admitting that, fince not only by the Variously and Curiously Figur'd Snow, that I have divers times had the Opportunity with Pleasure to observe, but also by the Common Snow, it rather doth appear both to the Naked Eye, and in a Microscope, often, if not most commonly, to consist principally of Little Slender Icicles of several Shapes, which afford such Numerous Lines of Light, as we have been newly Speaking of.

12. Sixthly, If you take a Diaphanous Body, as for instance a Piece of Glass, and

reduce

reduce it to Powder, the fame Body, which when it was Entire, freely Transmitted the Beams of Light, acquiring by Contusion a multitude of Minute Surfaces, each of which is as it were a Little, but Imperfect Speculum, is qualify'd to Reflect in a Confus'd manner, so many either Beams, or Little and Singly Unobservable Images of the Lucid Body, that from a Diaphanous it Degenerates into a White Body. And I remember, I have for Trials sake taken Lumps of Rock Crystal, and Heating them Red hot in a Crucible, I found according to my Expectation, that being Quench'd in Fair water, even those that remain'd in seemingly entire Lumps, exchang'd their Translucency for Whiteness, the Ignation and Extinction having as it were Crack'd each Lump into a multitude of Minute Bodies, and thereby given it a great multitude of new Surfaces. And ev'n with Diaphanous Bodies, that are Colour'd, there may be this way a Greater Degree of Whiteness produc'd, than one would lightly think; as I remember, I have by Contusion obtain'd Whittsh Powders of Granates, Glass of Antimony, and Emeralds finely Beaten, and you may more easily make the Experiment, by taking Good Venercal Fitriol of a Deep Blew, and

and comparing with some of the Entire Crystalls purposely reserved, some of the Subtile Powder of the same Salt, which will Comparatively exhibit a very confide-

rable degree of Whitifhnefs.

13. Seventhly, And as by a Change of Polition in the Parts, a Body that is not White, may be made White, so by a Slight change of the Texture of its Surface, a White Body may be Depriv'd of its Whiteness. For if, (as-I have try'd in Gold-fmiths Shops) you take a piece of Silver that has been freshly Boyl'd, as the Artificers call it, (which is done by, first Brushing, and then Decocting it with Salt and Tartar, and perhaps fome other Ingredients) you shall find it to be of a Lovely White. But if you take a piece of Smooth Steel, and therewith Burnish a part of it, which may be prefently done, you thall find that Part will Lofe its Whiteness, and turn a Speculum, looking almost every where Dark, as other Looking-glaffes do, which may not a little confirm our Do-Grine. For by this we may guess, what it is chiefly that made the Body White before, by confidering that all that was done to deprive it of that Whiteness, was only to Depress the Little Protuberances than were before on the Surface of the Silver mo

into one Continu'd Superficies, and thereby effect this, that now the Image of the Lucid Body, and confequently a Kind of Whiteness shall appear to your Eye, but in some place of the greater Silver Looking-glass (whence the Beams reflected at an Angle Equal to that wherewith they fall on it, may reach your Eye) whilst the As-perity remain'd Undestroy'd, the Light falling on innumerable Little Specula Obverted fome one way, and fome another, did from all Senfibly Diftinguishable parts of the Superficies reflect confus'd Beams or Representations of Light to the Beholders Eye, from whence soever he chance to Look upon it. And among the Experiments annex'd to this Discourse, you will find One, wherein by the Change of Tex-ture in Bodies, Whitenels is in a Trice both Generated and Destroy'd.

CHAP. II.

What we have Discours'd of Whiteness, may somewhat Assist us to form a Notion of Blackness, those two Qualities being Contrary enough to Illustrate each other. Yet among the Antient Philosophers I find less Assistance

to form a Notion of Blackness than of Whiteness, only Democritus in the passage above Recited out of Aristotle has given a General Hint of the Cause of this Colour, by referring the Blackness of Bodies to their Asperity. But this I call but a General Hint, because those Bodies that are Green, and Purple, and Blew, feem to be fo as well as Black ones, upon the Account of their Superficial Afperity. But among the Moderns, the formerly mention'd Gaffendus, perhaps invited by this Hint of Democritus, has Incidentally in another Epiftle given us, though a very Short, yet a somewhat Clearer account of the Nature of Blackness in these words: Existimare par est corpora suapte Natura nigra constare ex particulis, quarum Superficiecula scabra sint, nec facile lucem extrorsum reflectant. I wish this Ingenious Man had enlarg'd himself upon this Subject; For indeed it feems, that as that which makes a Body White, is chiefly fuch a Disposition 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, so that which makes a Body Black is principally a Peculiar kind of Texture, chiefly of its Superficial Particle, 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 Asperity, whereby the Superficial Particles reflect but Few of the Incident Beams Outwards, and the rest Inwards towards the Body it felf. As if for Instance, we should conceive the Surface of a Black Boay to be Asperated by an al-most Numberless throng of Little Cylin-ders, Pyramids, Cones, and other such Corpufcles, which by their being Thick Set and Erelled, reflect the Beams of Light from one to another Inwards, and fend them too 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 mention'd ways of Ex-plicating Blackness. The other way is by Supposing the Texture of Black Bodies to be fuch, that either by their Yielding to the Beams of Light, or upon some other Account, they do as it were Dead the Beams of Light, and keep them from being Refleded in any Plenty, or with any Confiderable Vigour of Mct on, Outwards. According to this Notion it may be faid, that

the Corpulcies that make up the Beams of Light, whether they be Solary Effuviums, or Minute Particles of some Ætherial Substance, Thrusting on one another from the Lucid Body, do, falling on Black Bodies, meet with fuch a Texture, that fuch Bodies receive Into themselves, and Retain almost all the Motion communicated to them by the Corpucles that make up the Beams of Light, and consequent'y Reflect but Few of them, or those but Languidly, towards the Eye, it happening here almost in like manner as to a all, which thrown against a Stone or Flour, would Rebound a great way Upwards, but debounds very Little or not at all, when it is thrown against Water, or Mud, or a loose Net, because the Parts yield, and receive into themselves the Motion, on whose Account the Ball should be Reflected Outwards. But this Last way of Explicating Blackness, I shall content my Self to have Propos'd, without either Adopting it, or absolutely Rejecting it. For the Hardness of Touchstones, Black Marble, and other Bodies, that being Black are Solid, feem to make it fomewhat Improbable, that fuch Bodies should be of so Yielding a Texture, unless we should say, that some Bodies may be more Dispos'd to Yield to the Impulses of 1 4

the Corpuscles of Light by reason of a Peculiar Texture, than other Bodies, that in other Tryals appear to be Softer than they. But though the Former of these two Explications of Blackness be that, by which we shall Endeavour to give an Account of it, yet as we faid, we shall not Absolutely 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 Impossible, that in some Cases both the Disposition of the Superficial particles, as to Figure and Po-fition, and the Yielding of the Body, or fome of its Parts, may Joyntly, though not in an Equal measure concurr to the rendring of a Body Black. The Confiderations that induc'd me to propose this Notion of Blackness, as I Explan'd it, are principally rhefe:

3. First, That as I lately said, Whiteness and Blackness being generally reputed to be Contrary Qualities, Whiteness depending as I said upon the Disposition of the Parts of a Body to Reslect much Light, it seems likely, that Blackness may depend upon a Contrary Disposition of the Black Bodies Surface; But upon this I shall not

Infift.

4. Next then we see, that if a Body of One One and the same Colour be placed, part in the Sun-beams, and part in the Shade, that part which is not Shin'd on will ap-pear more of Kin to Blackness than the other, from which more Light Rebounds to the Eye; And Dark Colours from the Blacker, the lefs Light they are Look'd upon in, and we think all Things Black in the Dark, when they fend no Beams to make Impressions on our Organs of Sight, so that Shadows and Darkness are near of Kin, and Shaddow 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, because those Bodies that we call Black, as Marble, Jeat, &c. are Short of being per-feetly so, else we should not See them at all. But though the Beams that fall on the Sides 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 Impression, because they Arrive not there, but Mingl'd with a great Proport on of Little Shades. This may be Confirm'd by my having procur'd a Large piece of Black Marble

Marble weil Polish'd, and brought to the Form of a Large Sphærical and Concave Speculum; For on the Inside this Marble being well Polish'd, was a kind of Dark Looking-glass, wherein I could plainly see a Little Image of the Sun, when that Shin'd upon it. But this Image was very far from Offending and Dazling my Eyes, as it would have done from another Speculum; Nor, though the Speculum were Large, could I in a Long time, or in a Hot Sun set a piece of Wood on Fire, though a far less Speculum of the same Form, and of a more Reslecting Matter, would have made it Flame in a Trice.

5. And on this Occasion we may as well in Reference to something formerly deliver'd concerning Whiteness, as in Reference to what has been newly faid, Subjoyn what we further observ'd touching the Differing Reflections of Light from White and Black Marble, namely, that having taking a pretty Large Mortar of White Marble, New and Polish'd in the Inside, and Expos'd it to the Sun, we found that it Reflected a great deal of Glaring Light, but so Dispers'd, that we could not make the Reflected Beams concurr in any such Conspicuous Facus, as that newly taken notice of in the Black Marble, though perioeps

perhaps there may enough of tix m be made to meet near the Bottom, to make feme Kind of Focus, especially fince by holding in the Night-time a Candle at a convent-ent Distance, we were able to procure a Concourse of some, though not many of the Reflected Beams, at about two Inches distant from the Bottom of the Mortar: But we found the Heat even of the Sunbeams to Dispersedly Reflected to be very Languid, even in Comparison of the Black Marbles Focus. And the Little Pi-Sture of the Sun, that appear'd upon the White Marble as a Speculum, was but very Faint and exceeding ill Defin'd. Secondly, That taking two pieces of Plain and Polish'd Surfaces, and casting on them Successively the Beams of the same Candle, in fuch manner, as that the Neighbouring Superficies being Shaded 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 appear'd on the White Marble was in Comparison very Bright, but very ill Defin'd; whereas that on the Black Marble was far lefs Luminous, but much more precifely Defin'd.

 Thirdly, When you Look upon a piece of Linnen that has Small Holes in it, those

those Holes appear very Black, and Men are often deceiv'd in taking Holes for Spots of Ink; And Painters to represent Holes, make use of Black, the Reason of which feems 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 feems 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 parts of the same piece of Black Velvet be stroak'd Opposite ways, the piece of Velvet will appear of two Distinct kinds of Blackness, the one far Darker than the other, of which Disparity the Reasonseems to be, that in the Less obscure part of the Velvet, the Little Silken Piles whereof 'tis made up, being Inclin'd, there is a Greater part of each of them Obverted to the Eye, whereas in the other part the Piles of Silk 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 Small part of the whole Superficies, that may be cover'd by the piece of Velvet.

Which

Which Explication I propole, not that I think the Blackness of the Velvet proceeds from the Caule affign'd, fince each Single Pile of Silk is Black by reason of its Texture, in what Polition foever you Look upon it; But that the Greater Blackness of one of these Tuffes seems to proceed from the Greater Paucity of Beams Reflected from it, and that from the Fewnels of those Parts of a Surface that Reflect Beams, and the Multitude of those Shaded Parts that Reflect none. And I remember, that I have oftentimes observ'd, that the Position of Particular Bodies far greater than Piles of Silk in reference to the Eye, may not-withflanding 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 pack'd up, appear'd of a much Darker Colour when Look'd upon, where the Points of the Carrots were Obverted to the Eye, than where the Sides of them were fo.

7. Fourthly, In a Darkned Room, I purpolely observ'd, that if the Sun-beams, which came in at the Hole were receiv'd upon White or any other Colour, and directed to a Convenient place of the Room, they

they would Manifestly, though not all Equally, Encrease the Light of that Part; whereas if we Substituted; either a piece of Black Cloth or Black Velvet; it would so Dead the Incident Beams, that the place (newly mention'd) whereto I Obverted the Black Body, would be Less Enlightned than it was before, when it received its Light but from the Weak and Oblique Reflections of the Floor and VValis of a pretty Large Room, through which the Beams that came in at the Hole were Confusedly and Brokenly Dispers'd.

8. Fifthly, And to shew that the Bearns that fall on Black Bodies, as they do not Rebound Outwards to the Eye, so they are Reflected towards the Body it felf, as the Nature of those Erected Particles; to which we have imputed Blacknels, requires, we will add an Experiment that will also confirm our Doctrine touching Whiteness; Namely, that we took a Broad and Large Tile, and having Whitened over one half of the Superficies of it, and Black'd the other, we expos'd it to the Summer Sun; And having let it lye there a convenient time (for the Difference is more Apparent, if it have not lain there too long) we found, as we expected, that whilst the Whited part of the Tile remained Cool enough, the Black'd part of the same Tile was grown not only Sentible, but very Hot, (Iometimes to a strong Degree.) And to satisfie some of our Friends the more, we have fometimes left upon the Surface of the Tile, besides the White and Black parts thereof, a part that Retain'd the native Red of the Tile it felf, and Expoting them to the Sun, we observ'd this Last mention'd to have Contracted a Heat in comparison of the White, but a Heat Inferiour to that of the Black, of which the Reason seems to be, that the Superficial Particles of Black Bodies, being, as we faid, more Erected, than those of White or Red ones, the Corpuscles of Light falling on their fides, being for the most part Reflected Inwards from one Particle to another, and thereby engag'd as it were and kept from Rebounding Upwards, they communicate their brisk Motion, wherewith they were impell'd against the Black Body, (upon whose 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 Small parts such an Agitation, as (when we feel it) we are wont to call Heat. I have been lately inform'd, that an Observation near of Kin to Ours, has been made by some Learned Men in France and

Italy, by long Exposing to a very Hot Sun, two pieces of Marble, the one White, the other Black; But though the Observation be worthy of them, and may confirm the same Truth with Our Experiment, yet befides that our Tryal needs not the Summer, nor any Great Heat to fucceed, It feems to have this Advantage above the other, that whereas Bodies more Solid, and of a Closer Texture, though they use to be more Slowly Heated, are wont to receive a Greater Degree of Heat from the Sun or Fire, than (Caveris paribus) Bodies of a Slighter Texture; I have found by the Information of Stone-cutters, and by other ways of Enquiry, that Black Marble is much Solider and Harder than White, fo that possibly the Difference betwixt the Degrees of Hear they receive from the Sunbeams will by many be afcrib'd 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 ascrib'd to that Disposition of Parts, which makes the one Reflect the Sunbeams 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, whose Constitution was somewhat Tender, complain that the was wont to catch Cold, when the went out into the Air, after having made any long Visits to Persons, whose Rooms were hung with Black. And this is not the only Lady I have heard complain of the Warmth of fuch Rooms, which though perhaps it may be partly imputed to the Effluvia of those Materials wherewith the hangings were Dy'd, yet probably the Warmth of fuch Rooms depends chiefly upon the same Caule that the Darkness docs; As (not to repeat what I formerly Noted touching my Gloves,) to fatisfie fome Curious Persons of that Sex, I have convinc'd them, by Tryall, that of two Pieces of Silken Stuff given me by themfelves, and expos'd in their Presence, to the same Window, Shin'd onby that Sun, the White was confiderably Heated, when the Black was not fo much as Senfibly fo.

9. Sixthly, I remember, that Acquainting one Day a Virtue of Unsuspected Credit, that had Visited Hot Countries, with part of what I have here Deliver'd concerning Blackness, he Related to me by way of Confirmation of it, a very notable

K Expe

Experiment, which he had both Seen others make, and Made himself in a Warm Climate, namely, that having carefully Elack'd over Eggs, and Expos'd them to the Hot Sun, they were thereby in no very Long time well Roasted, to which Effect I conceive the Heat of the Climate must have Concurr'd with the Disposition of the Black Surface to Reflect the Sun-beams Inward, for I remember, that having made that among other Tryals in England, though in Summer-time, the Eggs I Expos'd, acquir'd indeed a considerable Degree of Heat, but yet not so Intense a One, as prov'd sufficient to Roast them.

To. Seventhly, and Laftly, Our Conjectures at the Nature of Blackness may be somewhat Confirm'd by the (formerly mention'd) Observation of the Blind Dutch-man, that Discerns Colours with his Fingers; for he says, that he Feels a greater Roughness upon the Surfaces of Black Bodies, than upon those of Red, or Yellow, or Green. And I remember, that the Diligent Bartholinus says, that a Blind

the Diligent Bartholinus fays, that a Blind
Earl of Mansfield could DiHift Anatom. stinguish White from Black
Cent. 3.
Hift. 44. only by the Touch, which
would sufficiently Argue a
great Disparity in the Asperities, or other
Super-

Superficial Textures of Bodies of those two Colours, if the Learn'd Relator had Affirm'd the Matter upon his own Know-

ledge.

11. Thefe, Pyrophilus, are the chief things that Occurr to me at prefent, about the Nature of Whiteness and Blackness, which if they have Rendred it fo much as Probable, that in Most, or at least Many Cases, the Causes of these Qualities may be fuch as I have Adventur'd to Deliver, it is as much as I Pretend to; for till I have Opportunity to Examine the Matter by fome further Tryals, I am not fure, but that in some White and Black Bodies, there may Concurr to the Colour fome peculiar Texture or Disposition of the Pody, whereby the Motion of the Small Corpufeles that make up the Incident Beams of Light, may be Differingly Modify'd, before they reach the Eye, especially in this, that White Bodies do not only Copioufly Reflect those Incident Corpuscles Outwards, but Reflect them Briskly, and do not otherwife Alter them in the manner of their Motion. Nor shall I now stay to Enquire, whether fome of those other ways, (as a Disposition to Alter the Velocity, the Rotation, or the Order and Manner of Appulle to the Eye of the Reflected Cor-K. 2 publics

puscles that Compos'd the Incident Beams of Light) which we mention'd when we confider'd the Production of Colours in General, may not in some Cases be Applicable to those of White and Black Bodies: For I am yet so much a Seeker in this Matter, and so little Wedded to the Opinions I have propos'd, that what I am to add shall be but the Beginning of a Collection of Experiments and Observa-tions towards the History of VVhiteness and Blacknef, without at prefent interposing my Explications of them, that so, I may affift your Enquires without much Fore-stalling or Biassing your Judgment.



EXPERIMENT

CONSORT,

Touching

Whiteness & Blackness.

EXPERIMENT I.

Aving promis'd in the 114, and
115. Pages of the foregoing Difcourse of Whiteness and Blackness, to shew, that those two Colonrs may
by a change of Texture in bodies, each of
them apart Diaphanous and Colourless,
be at pleasure and in a trice as well Generated as Destroy'd, We shall begin with Experiments that may acquit us of that promise.

Take then what Quantity you please of Fair Water, and having Heated it, put into it as much good Common Sublimate, as it is able to Dissolve, and (to be sure of ha-

ving it well glutted:) continue putting in the Sublimate, till fome of it lye Untouch'd in the bottom of the Liquor, Filter this Solution through Cap-paper, to have it cleer and limpid, and into a spoonfull or two thereof, (put into a clean glass vessel,) shake about four or five drops (according as you took more or less of this Solution) of good limpid Spirits of Urine, and immediately the whole mixture will appear White like Milk, to which mixture if you presently add a convenient proportion of Rectifi'd Aqua Fortis (for the number of drops is hard to determine, because of the Differing Strength of the liquot, but eafily found by tryal) the Whiteness will prefently disappear, and the whole mixture become Transparent, which you may, if you please, again reduce to a good degree of Whitenes (though inferiour to the first) onely by a more copious affusion of fresh Spirit of Urine. N. First, That it is not so necessary to employ either Aqua Fortis or Spirit of Urine about this Experiment, but that we have made it with other liquors instead of these; of which perhaps more elsewhere. Secondly, That this Ex-periment, though not made with the same Menstruums, nor producing the same Co-lour, is yet much of Kin to that other to be mention'd mentioned in this Tract among our other Experiments of Colours, about turning a Solution of Præcipitate into an Orange-colour, and the Chymical Reason being much alike in both, the annexing it to one of them may suffice FOR both.

EXPERIMENT II.

Make a strong Infusion of broken Galls in Fair Water, and having Filtred it into a clean Vial, add more of the fame liquor to it, till you have made it somewhat Transparent, and fufficiently diluted the Colour, for the credit of the Experiment, left otherwife the Darknels of the liquor might make it be objected, that 'twas already almost Ink; Into this Infusion shake a convenient quantity of a Cleer, but very strong Solution 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 presently after you doe upon this mixture drop a small quantity of good oyl of Vitriol, and, by shaking the Vial disperse it nimbly through the two other liquors, you shall (if you perform your part well, and have employ'd oyl of Vitriol Cleer and Strong enough) fee the Darkness of the liquor presently begin

K 4

to be discussed, and grow pretty Cleer and Transparent, loting its Inky Blackness, which you may again restore to it by the affusion of a small quantity of a very strong Solution of Salt of Tartar. And though neither of these Atramentous liquers will seem other than very Pale Ink, if you write with a clean Pen dipt in them, yet that is common to them with some forts of Inkthat prove very good when Dry, as I have also found, that when I made these carefully, what I wrote with either of them, especially with the Former, would when throughly Dry grow Black enough not to appear bad ink. This Experiment of taking away and reftoring Blackness from and to the liquors, we have likewise tryed 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 oppose the operations of the above men-tion'd Saline liquors. But to consider Gum no more, what some kind of Pracipitation may have to do in the producing and destroying of Inks without it, I have elsewhere given you some occasion and affistance to enquire; But I must not now stay to do so my felf, only I shall take notice to you, that though it be taken for granted that bodies will not be Pracipitated by Alcali, at Salts, that

that have not first been dissolved in some Acid Menstruums, yet I have found upon tryals, which my conjectures lead me to make on purpose, That divers Vegetables barely infus'd, or, but slightly decocied in common water, would, upon the affusion of a Strong and Cleer Lixivium of Potashes, and much more of some other Pracipitating liquors that I fometimes employ, afford good store of a Crudled matter, such as I have had in the Pracipitations of Vegetable fubstances, by the intervention of Acid things, and that this matter was casily separable from the rest of the liquor, being left behind by it in the Filtre; and in making the first Ink mention'd in this Experiment, 1 found that I could by Filtration separate pretty store of a very Black pulverable subflance, that remain'd in the Filtre, and when the Ink was made Cleer again by the Oyl of Vitriol, the affusion of dissolv'd Sal Tartari feem'd but to Præcipitate, and thereby to Unite and render Conspicuous the particles of the Black mixture that had before been dispers'd into very Minute and singly Invifible particles by the Incifive and refolving power of the highly Corrofive Oyl of Vitriol.

EXPERIMENT III.

If pieces of White Harts-horn be with a competent degree of fire distilled in a Glass-retort, they will, after the avolation of the Flegm, Spirit, Volatile Salt, and the loofer and lighter parts of the Oleagenous fubstance, remain behind of a Cole-black colour. And even Ivory it felf being skilfully Burnt (how I am wont to do it, I have elfewhere fet down) affords Painters one of the best and deepest Blacks they have, and yet in the Inftance of diffill'd Harts-horn, the operation being made in Glass-vessels carefully clos'd, it appears there is no Extraneous Black substance that Infinuaces it felf intoWhite Harts-horn, and thereby makes it turn Black; but that the Whiteness is destroy'd, and the Blackness generated, only by a Change of Texture, made in the burnt Body, by the Recess of some parts and the Transposition of others. And though I remember not that in many Distillations of Harts-horn I ever found the Cap. Mort. to pass from Black to a true Whiteness, whilst it continu'd in Clos'd veffels, yet having taken out the Cole-black fragments, and Calcin'd them in Open veffels, I could in few hours quite destroy that Blackness, & without fenfibly changing their Bulk or Figure, reduce them to great Whiteness. 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 Whitewine Tartar, or even the white Crystalls of such Tartar be burnt without being truly Calcin'd, the Cap. Mortuum (as the Chymists call the more Fixt part) will be Black. But if you further continue the Calcination till you have perfectly Incinerated the Tartar, & kept it long enough in a Strong fire, the remaining Calx will be White. And fo we fee that not only other Vegetable fubstances, but even White woods, as the Hazel, will yield a Black Charcoal, and afterwards Whitish ashes; And so Animal fubstances naturally White, as Bones and Eggshels, will grow Black upon the being Burnt, and White again when they are perfeetly Calcin'd.

EXPERIMENT IV.

But yet I much Question whether that Rule delivered by divers, as well Philosophers as Chymists, adustavigra, sed verusta alba, will hold as Universally as is presum'd, since I have several Examples to allege against

gainst it: For I have found that by burning Alablatter, to as both to make it appear to boyl almost like Milk, and to reduce it to a very fine Powder. It would not at all grow Black, but retain its ture and Native Whiteness, and though by keeping it is ager than is ufual in the fire , I produc'd not a faint Yellow, even in that part of the Powder that lay mareft the top of the Crucible, yet having purposely enquired of an Experiene'd Stone-cutter, who is Curious enough in trying Conclusions in his own Trade, he to Li me he had found that if Alablafter or P anter of Paris be very long kepe in a Strong fire, the whole heap of curnt Powder won! Levenange its Whiteness for a much deeper Colour than the Yellow I observ'd. Lead being Calcin'd with a Strong fire turns (after having perhaps run thorough divers other Colour) into Minium, whose Colour we know is a deep Ked; and if you urge this Minium, as ! have p'roolely done with a Strong fire, you may much eafier find a Glassie and Brittle Body darker than Minium, than any white calx or Glafs. 'Tis known among Chymifts, that the white Calx of Antimony, by the further and more vehement operation of the fire may be melted into Glass, which we have obtain'd of a Red Colour, which is far

far deeper than that of the Calx of Burne 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 onely ours made more fincerily, was, as we faid, of a Colour less remote from Black, than was the Calx; but we observ'd, 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 heightned. To which we shall add but this one Instance, (which is worth the taking notice of in Reference to Colours:) That, if you take Blew, but Unfophisticated, Vitriol, and burn it very Slowly, and with a Gentle degree of Heat, you may observe, that when as Burnt but a Little, and yet so far as that you may rub it to Powder betwixt your fingers, it will be of a White or Whitish Colour; But if you Prosecute the Calcination, this Body which by a light Adustion was made White, will pass through other Colours, as Gray, Yellowith, and Red; and if you further burn it with a Long and Vehement fire, by that time it comes to be Ferustum, it will be of a dark urple, nearer to Black, not only than the fire Calx, but than the Vitriol before it at all felt the fire. I might add that Crocus Martis

Martis (per fe as they call it) made by the Lasting violence of the Reverberated flames is not fo near a Kin to White, as the Iron or Steel that afforded it was before its Calcinations; but that I suppose, these Instances may suffice to fatisfic you, that Minerals are to be excepted out of the forementioned Rule, which perhaps, though it feldome fail in substances belonging to the Vegetable or Animal Kingdome, may yet be Question'd even in some of these, if that be true, which the Judicious Traveller Bellonists affirms, that Charcoales made out of the Wood of Oxyceder are White; And I could not find, that though in Retorts Hartshorn and other White Bodies will be Denigratedby Heat, yet Camphire would not at all lofe its Whiteness, though I have purposely kept it in such a heat, as made it melt and boyl. And to manifest, Pyrophilus, that Galls are not fo requifite as many fuppole to the making Atramentous Liquors, we have fometimes made the following Experiment, We took dryed Rofe leaves and Decocted them for a while in Fair Water, into two or three spoonfulls of this Decoction we shook a few drops of a strong and well filtrated Solution of Vitriol (which perhaps had it been Green would have done as well) and immediately the mixture

mixture did turn Black, and when into this mixture prefently after it was made, we shook a just Proportion of Aqua Fortis, we turn'd it from a Black Ink to a deep Red one, which by the affusion of a little Spirit of Urine may be reduc'd 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 Roles, and the Solution of Copperis employ'd about them, are endow'd each of them with its own Colour, there may be a more noble Experiment of the fudden production of Blackness made by the way mention'd in the Second Section of the Second Part of our Essays, for though upon the Confusion of the two Liquors there mention'd, there do immediately emerge a very Black mixture, yet both the Infusion of Orpiment and the Solution of Minium were before their being joyn'd together, Limpid and Colourless.

EXPERIMENT V.

And now I speak of Camphire, it puts me in mind of adding this Experiment, That, though as I said in Clos'd Glasses, I could not Denigrate it by Heat, but it would Sublime to the sides and top of the Glass, as it was before, yet not only it will, being fet on fire in the Free 1. r., fend forth a Copious smoak, but havin purposely upon some of it that was Flaming, clapt a Large Glass, almost in the form of a Hive, (but more Slender only) with a Hole at the top, (which I caus'd to be made to trye Experiments of Fire and Flame in) it continued so long burning that it Lin'd all the Inside of the Glass with a Soot as Black as Ink, and so Copious, that the Cloieness of the Vessel consider'd, almost all that part of the White Camphire that did take Fire, seem'd to have been chang'd into that deep Black Substance.

EXPERIMENT VI.

And this also brings into my mind another Experiment that I made about the production of Blackness, whereof, for Reasons too long to be here deduced, I expected and found a good Success, an it was this: I took Rectified Oyl of Vitriol (that I might have the Liquor Clean as well as Strong) and by degrees mixt with it a convenient proportion of the Essential Oyl, as Chymists call it, of Wormwood, drawn over with store of Water in a Limbec, and war by Distilling the mixture in a Retort, there remain'd

a scarce credible quantity of dry Matters, Black as a Coal. And because the Oyl of Wormwood, though a Chymical Oyl drawn by a Virtuoso, seem'd to have somewhat in it of the Colour of the Plant, I Substituted in its Room, the Pure and Subtile Essential Oyl of Winter-Savory, and mixing little by little this Liquor, with (if I mis-remember not) an Equal weight of the formerly mention'd Rectifi'd Oyl of Vitriol, and Distilling them as before in a Retort, besides what there pass'd over into the Receiver, even these two clear Liquors lest me a Considerable Proportion, (though not so great as the two former) of a Substance Black as Pitch, which I yet Keep by me as a Rarity.

EXPERIMENT VII.

A way of Whiting Wax Cheaply and in Great Quantity may be a thing of good Occonomical Use, and we have elsewhere set down the Practice of Trades-men that Blanch it; But here Treating of Whiteness only in Order to the Philosophy of Colours, I shall not Examine which of the Slow vvayes may be best Employ'd, to free Wax from the Yellow Melleous parts, but shall rather fee down a Quick

way of making it White, though but in very Small Quantities. Take then a little Yellow Wax, scraped or thinly sliced, and putting it into a Colts-head or some other Convenient Glass, pour to it a pretty deal of Spirit of Wine, and placing the Vessel in Warm Sand, Encrease the Heat by degrees, till the Spirit of Wine begin to Simper or to Boyla little; and continuing that degree of Fire, if you have put Liquor enough, you will quickly have the Wax dissolv'd, then taking it off the fire, you may either suffer it to Cool as hastily as with Safety to the Glass you can, or Pour it whill his yet Hor into a Filtre of Paper whilst 'tis 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 Menstruum together reduc'd into a White Substance, almost like Butter, which by letting the Spirit Exhale will thrink into a much Leffer Bulk, but still retaining its Whiteness. And that which is pretty in the working of this Magistery of Wax, is, that the Yellowness vanishes, neither appearing in the Spirit of VVine that paffes Limpid through the Filtre, nor in the Butter of VVax, if I may fo call it, that, as I faid, is VVhite.

EXPERIMENT VIII.

There is an Experiment, Pyrophilus, which though I do not so exactly remember, and though it be somewhat Nice to make, yet I am willing to Acquaint You with, because the thing Produc'd, though it be but a Curiofity, is wont not a little to please the Beholders, and it is a way of turning by the help of a Dry Substance, an almost Golden-Colour'd Concrete, into a VVhite one, the feveral Tryals are not at prefent to fresh in my Memory to enable me to tell you Certainly, whether an Equal onely or a Double weight of Common Sublimate mutt be taken in reference to the Tinglass, but if I millake not, there was in the Experiment that succeeded best, Two parts of the Former taken to One of the Latter. These Ingredients being finely Powdred and Exactly mix'd, we Sublim'd together by degrees of fire (the due Gradation of which is in this Experiment a thing of main Importance) there ascended a matter of a very peculiar Texture, for it was for the most part made up of very Thin, Smooth, Soft and Slippery Plates, almost like the finest fort of the Scales of Fishes, but of fo Lovely a VVhite Inclining to L 2 Pear-PearPearl-Colour, and of so Curious and Shining a Glos, that they appear'd in some respect little Inferiour to Orient Pearls, and in other Regards, they seem'd to Surpass them, and were Applauded for a fort of the Prettiest Trifles that we had ever prepar'd to Amuse the Eye. I will not undertake that though you'l hardly miss changing the Colour of your shining Tinglass, yet you will the first or perhaps the second time hit Right upon the way of making the Glistring Sublimate. I have been mentioning.

EXPERIMENT IX.

VVhen we Diffolve in Aqua Fortis a mixture of Gold and Silver melted into one Lump, it usually happens that the Powder 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 Silver, nor the Aqua Fortis did before manifest any Blackness. And divers Alchymists, when they make Solutions of Minerals they would Examine, are very Glad, if they see a Black Powder Pracipitated to the Bottom, taking it for a Hopefull Sign, that those Particles are of a Golden Nature,

ture, which appear in a Colour fo ordinary to Gold parted from other Metalls by Aqua Fortis, that it is a trouble to the Refiner to Reduce the Præcipitated Calx to its Native Colour. For though, (as we have try'd,) that may be Quickly enough done by Fire, which will make this Gold look very Gloriously (as indeed 'tis at least one of the Best wayes that is Practis'd for the Refining of Gold,) yet it requires both Watchfulness and Skill, to give it such a Degree of Fire as will serve to Restore it to its Lustre, without giving it such a One, as may bring it to Fusion, to which the Minuteness of the Corpuscles it consists of makes the Powder very apt. And this brings into my Mind, that having taken a Flat and Bright piece of Gold, that was Refin'd by a Curious and Skilfull Person on purpose to Trye to what height of Purity Gold could be brought by Art, I found that this very piece, as Glorious as it look'd, being rubb'd a little upon a piece of fine clean Linnen, did fully it with a kind of Black; and the like I have observ'd in Refin'd Silver, which I therefore mention, because I formerly suspected that the Impurity of the Metall might have been the only Caule of what I have divers times observ'd in wearing Silver-hilted Swords, Namely, that where

(150)

where they rubb'd upon my Clothes, if they were of a Light-Colour'd Cloath, the Affriction would quickly Black them; and Congruously hereunto I have found Pens Blackt almost all over, when I had a while carri'd them about me in a Silver Ink-case. To which I shall only add, that whereas in these several Instances of Denigration, the Metalls are worn off, or otherwise Reduc'd into very Minute Parts, that Circumstance may prove not Unworthy your Notice.

EXPERIMENT X.

That a Solution of Silver does Dye Hair of a Black Colour, is a Known Experiment, which some persons more Curious than Dextrous, have fo Unluckily made upon themselves as to make their Friends very Merry. And I remember that the other day, I made my felf fome Sport by an Improvement of this Observation, for having diffolv'd some Pure Silver in Aqua Fortis, and Evaporated the Menstruum ad siccitatem, as they speak, I caus'd a Quantity of fair Water to be pour'd upon the Calx two or three feveral times, and to be at each Evaporated, till the Calx was very Drye, and all the Greenish Blewness that is went to appear in Common Crystals of Silver,

was quite carry'd away. Then I made those I meant to Deceive, Moisten some part of their Skin with their own Spittle, and flightly Rub the moithned parts with a little of this Prepar'd Silver, Whereupon they Ad-mir'd to fee, that a Snow-white Body laid upon the White Skin should prefently produce a deep Blackness, as if the stains had been made with Ink, especially considering that this Blackness could not, like that produc'd by ordinary Ink, be readily Wash'd off, but requir'd many Hours, and part of it some dayes to its Obliteration. And with the fame White Calx and a little Fair Water we likewise Stain'd the White Hafts of Knives, with a lasting 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 to Deep a Colour.

EXPERIMENT XI.

The Cause of the Blackness of those many Nations, which by one common Name we are wont to call Negroes, has been long fince Disputed of by Learned Men, who possibly had not done amiss, if they had also taken into Consideration, why some whole races of other Animals besides Men, as

Foxes and Hares, are Diffinguish'd by a Blackness not familiar to the Generality of Animals of the fame Species; The General Opinion (to be mention d a little lower ; has been rejected even by fome of the Antient Geographers, and among c. Mo derns Orielius and divers other Lancied Men have Queitten'd 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 Enquiry feems more Abstrufe than it does to many others, and that because consulting with Authors, and with Books of Voyages, and with Travellers, to fatisfie my felf in matters of Fact, I have met with some things among them, which feem not to agree very well with the Notions of the most Claffick Authors concerning thefe things; for it being my Present Work to deliver rather matters Historical than Theorys, I fhall Annex fome few of my Collections, inflead of a Solemn Disputation. commonly prefum'd that the Heat of the Climates wherein they live, is the reason, why fo many Inhabitants of the Scorching Regions of Africa are Black; and there is this familiar Observation to Countenance this Conjecture, That we plainly fee that Moviers, Reapers, and other Countreyp.opie,

people, who spend the most part of the Hot Summer dayes exposed to the Sun, have the skin of their Hands and Faces, which are the parts immediately Expos'd to the Sun and Air, made of a Darker Colour than before, and confequently tending to Black-ness; And Contrarywise we observe that the Danes and some other people that In-habit Cold Climates, and even the English who feel not so Rigorous a Cold, have usually Whiter faces than the Spaniards, Portugalls 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 Sun may Darken the Colour of the Skin, by that Operation, which we in English call Sun-burn-ing; 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 see by and by that even the Children of some Negroes not yet 10. dayes Old (perhaps not so much by three quarters of that time) will notwithstanding their Infancy be of the same Hue with their Parents. Besides, there is this strong Argument to be alleged against the Vulgar Opinion, that in divers places in Afia under the same Parallel, or even of the same Degree

Degree of Latitude with the African Regions Inhabited by Blacks, the People are at most but Tawny; And in Africa it self divers Nations in the Empire

Olearius Voyage de Moico, et de Perfe hv. 3. of Ethiopia are not Negroes, though Situated in the Torrid Zone, and as neer the Æquinoctial, as other Nations that

are to (as the Black Inhabitants of Zeylan and Malabar are not in our Globes plac'd to near the Line as Amara the Famousest place in Ethiopia.) Moreover, (that which is of no small Moment in our present Disquifition) I find not by the best Navigators and Travellers to the west-Indies, whose Books or themselves I have consulted on this Subject, that excepting perhaps one place or two of small extent, there are any Blacks Originally Natives of any part of America (for the Blacks now there have been by the Europeans long Transplanted thither) though the New World contain in it so great a Variety of Climates, and particularly reach quite Cross the Torri'd Zone from one Tropick to another. And chough it be true that the Danes be a Whiter People than the Spaniards, yet that may proceed rather from other causes (not here to be enquired into) than from the Coldneis of the Climate, fince not onely the Swedes Swedes and other Inhabitants of those Cold Countreys, are not usually so 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 Essay, having an opportunity on a Solemn occasion to take Notice of the Numerous Train of fome Extraordinary Embaffadours fent from the Ruffian Emperour to a great Monarch, observ'd, that (though it were then Winter) the Colour of their Hair and Skin was far lefs Whitish than the Danes who Inhabit a milder Region is wont to be, but rather for the most part of a Darkish Brown; And the Physician to the Embassadour with whom those Russes came, being ask'd by me whether in Mufcovy it felf the Generality of the People were more inclin'd to have Dark-colour'd Hair than Flaxen, he answer'd Affirmatively; but feem'd to fuspect that the True and Antient Ruffians, a Sept of whom he told me he had met with in one of the Provinces of that vast Empire, were rather V Vhite like the Danes, than any thing near to Brown as the prefent Muscovites whom he guesses to be descended of the Tartars, and to have inherited their Colour from them.] But to Prefecute our former Difcourfe, I shall add for further Proof of the Conjecture I was

countenan-

countenancing that good Authors inform us that there are Negroes in Africa not far from the Cape of good Hope, and confequently beyond the Southern Tropick, and without the Torrid Zone, much about the same Northern Latitude (or very little more) wherein there are divers American Nations that are not Negroes, and wherein the Inhabitants of Candia, some parts of Sicily, and even of Spain are not fo much as Tawny-Mores. But (which is a freth and strong Argument against the common Opinion,) I find by our recent Relations of Greenland, (our Accounts whereof we owe to the Curiofity of that Royal Virtuofa the present King of Denmark,) that the Inhabitants are Olive-colour'd, or rather of a Darker Hiew. But if the Case were the fame with Men, and those other kinds of Animals I formerly nam'd, I should offer fomething as a considerable proof, That, Cold may do much towards the making Men White or Black, and however I thall fer down the Observation as I have met with it, as worthy to come into the History of Whiteness and Blackness, and it is, that in some parts of Russia and of Liconia it is affirm'd by Olaus Magnus and others, that Hares and Foxes (fome add Partridges) which before were Black, or Red, or Gray , Gray, do in the depth of Winter become White by reason of the great Cold; (for that it should be, as some conceive, by Look-ing upon the Snow, seems improbable upon divers accounts) And I remember that having purposely enquir'd of a Virtuoso who lately Travell'd through Livonia to Mosco, concerning the Truth of this Tradition, he both told me, he believ'd it, and added, that he saw divers of those lately nam'd 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 affur'd him had been Black, or of other Colours before the Winter began, and would be so again when it was over. But for further fatisfaction, I also consulted one that had for some years been an Eminent Physician in Russia, who though he rejected some other Traditions that are generally enough believ'd concerning that Countrey, told me nevertheless, that he faw no cause to doubt of this Tradition of Olaus Magnus as to Foxes and Hares, not onely because 'tis the common and uncontroul'd Affertion of the Natives, but also because he himself in the Winter could never that he remember'd fee Foxes and Hares of any other Colour than White 5 And I my felf having feen a small White

Fox brought out of Ruffia into England towards the latter end of Winter, foretold those that shew'd him me, that he would change Colour in Summer, and accordingly coming to look upon him again in July, I found that the Back and Sides, together with the upper part of the Head and Tayl were already grown of a Dark Colour, the lower part of the Head and Belly containing as yet a Whiteness. Let me add, that were it not for some scruple I have, I should think more than what Olaus relates, confirm'd by the Judicious Oleariss, who was twice employ'd into those parts as a Publick Minister, who in his Account of Mofcory has this Passage : The Hares there are Gray; 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 Summer, Hares will change Colour, if they be kept a competent time in a Cellar; I say, were it not for some Scruple, because I take notice, that in the same Page the Author Affirms, that the like change of Colour that happens to Hares in some Provinces of Muferry, happens to them also in Livenia, and yet immediately subjoyns, that in Curland the Hares vary not their Colour in Winter, though these two last named Countries be contiguous, (that is) sever'd only by the River of Dugna; For it is scarce conceivable how Cold alone should have, in Countries so near, so strangely differing an operation, though no less strange a thing is confess'd by many, that ascribe the Complexion of Negroes to the Heat of the Sun, when they would have the River of Cenega so to bound the Moors, that though on the North-side they are but Tawny, on the other side they are Black.

There is another Opinion concerning the Complexion of Negroes, that is not only embrac'd by many of the more Vulgar Writers, but likewise 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 Neah's Curfe ratify'd 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 flye to a Supernatural Caufe, will, I fear, look like Shifting off the Difficulty, instead of Resolving it; for we enquire not the First and Universal, but the Proper, Immediate, and Phyfical Cause of the Jetty Colour of Negroes; And not only we do not find expressed in the Scrip-

Scripture, that the Curle meant by Noah to Cham, was the Blackness of his Posterity, but we do find plainly enough there that the Curfe was quite another thing, namely, that he should be a Servant of servants, that is by an Ebraifm, a very Abject Servant to his Brethren, which accordingly did in past come to pass, when the Ifraelites of the poflerity of Sem, fubdued the Canaantes, that descended from Cham, and kept them in great Subjection. 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 Blackness inconsistent with Beauty, which even to our European Eyes consists not so much in Colour, as an Advantageous Stature, a Comely Symmetry of the parts of the Body, and Good Features in the Face. So that I fee not why Blackness should be thought fuch a Curle 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 deliver'd, make the Sun-beams more Scorching to them, than they would prove to a people of a VVhite Complexion.

Greater probability there is, That the Principal Caufe (for I would not exclude all concurrent ones) of the Blackness of Negroes is some Peculiar and Seminal Impreffion, for not onely we fee that Blackmore boyes brought over into these Colder Climates lofe nor their Colour ; But good Authors inform us, That the Off-spring 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 Skins by the Heat of the Sun scorch'd into Dark Colours; yet neither they, nor their Children have been observ'd, even in the Countreys of Negroes, to descend to a Colour amounting to that of the Natives; whereas I remember I have Read in

Pifos excellent account of Brafile, that betwixt the Ameri- Med, Hift, de cans and Negroes are generated a distinct fort of Men, which

Pifo Nat. &

they call Cabooles, and betwixt Portugalls 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 some other instances, he gives, that the productions of the mixtures of differing people, that is (indeed,) the effects of Seminal Impressions which they

M

confequently argue to have been their Caufes; and we shall not much feruple at this, if we comider, that even Organical parts may receive great Differences from fuch peculiar Imprefilons, upon what account foever they came to be fetled in the first Individual persons, from whom they are Propagated to Potterity, as we fee in the Blobber-Lips and Flat-Nofes of most Nations of Negroes. And if we may Credit what Learned men deliver concerning the Little Feet of the Chinefies, the Macricephali taken notice of by Hippocrates, will not be the only Instance we might apply to our present purpose. And on this occasion it will not perchance be Impertinent to add femething of what I have observ'd in other Animals, as that there is 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 Cole-black as ours, but partly of a Whitith Colour) in fpight of Porphyries examples of Inseparable Accidents, I have feen a perfectly White Raven, as to Bill as well as Feathers, which I attentively confider'd, for fear of being impos'd upon. And this recalls into my Memory, what a very Ingenious Physician has divers times related to me of a young Lady, to whom being call'd, he found that though Che

The much complain'd of want of Health, yet there appear'd fo little cause either in her Body, or her Condition to Guess that She did any more than fancy her felf Sick, that scrupling to give her Physick, he per-swaded her Friends rather to divert her Mind by little Journeys of Pleafure, in one of which going to Valit St. Winifrids Well, this Lady, who was a Catholick, and devout in her Religion, and a pretty while in the VVater to perform some Devotions, and had occasion to fix her Eyes very attentively upon the Red pipple-stones, which in a scatter'd order made up a good part of those that appear'd through the water, and a while after growing Bigg, she was deliver'd of a Child, whose VVhite Skin was Copiously speek!'d with spots of the Colour and Bigness of those Stones, and though now this Child have already liv'd several years, yet the ftill retains them. I have but two things to add concerning the Blackness of Negroes, the one is, that the Seat of that Colour feems to be but the chan Epidermes, or outward Skin, for I knew a young Negroe, who having been lightly Sick of the Small Pox or Meafles, (for it was doubted which of the two vvas his Difease) I found by enquiry of a person that was concern'd for him, that in those places the little Tu-MZ mors

more that had broke their paffage through the Skin, when they were gone, they lete VVisitin speeks behind them; And the lately commended Pijo afferes us, that having the opportunity in Brafil to Diffect many Negroes, he electly found that their B ackness went no deeper than the very outward Skin, which Caticula or Epiderms being remov'd, the undermost Skin or cutis appear'd just as VVhite as that of European Bodyes. And the like has been affirmed to me by a Phylician of our own, whom, hearing he had Diffected a Ne-groe here in England, I confulted about this particular. The other thing to be here taken notice of concerning Negroes is, That having enquir'd of an Intelligent acquaintance of mine (who keeps in the Indies about 200, of them as well VVomen as Men to work in his Plantations,) whether their Children come Black into the world; he answer'd, That they did not, but were brought forth of almost the like Reddish Colour with our European Children; and having further enquir'd, how long it was before these Infants appear'd Black, he reply'd, that 'twas not wont to be many daies. And agreeable to this account I find that, given us in a freshly publish'd French Book written by a Jefuit, that had good oppor-CUDITY

tunity of Knowing the Truth of what he Delivers, for being one of the Missionaries of his Order into the Southern America upon the Laudable Design of Converting In-fidels to Christianity, he Baptiz'd several Infants, which when newly Born, were much of the same Colour with European Babes, but within about a Week began to appear of the Hue of their Parents. more Pregnant is the Testimony of our Countrey-man Andrew Battel, who being fent Prisoner by the Portugalls to Angola, liv'd there, and in the adjoyning Regions, partly as a Prisoner, partly as a Pilot, and partly as a Souldier, near 18. years, and he mentioning the African Kingdom of Longo, peopl'd with Blacks, has this paffage: The Children in this Countrey are

Born White, and change their Colour in two dayes to a Perfect Black. As for Example, 7 he Portugalls which dwell in the

Purchas Pilgrim, Second part, Seventh Book 3. Chap. Sect. 4.

Kingdome of Longo have sometimes (hildren by the Negroe-women, and many times the Fathers are deceived, thinking, when the Child is Born, that it is theirs, and within two dayes it proves the Son or Daughter of a Negroe, which the Portugalls greatly grieve at; And the fame person has elsewhere a Relation, which, if he have made no use at all of the

M 3 liberty liberty of a Traveller, is very well worth our Notice, fince this, together with that we have formerly mention'd of Seminal Impressions, shews a possibility, that a Race of Negroes might be begun, though none of the Sons 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 sometimes have Black Children, as that African Negroes should formetimes have lastingly White ones, especially since concurrent causes may easily more befriend the Productions of the Former kind, than under the scorching Heat of Africa those of the Latter. And I remember on the occasion of what he delivers, that of the White Raven formerly mention'd, the Poffesfor affirm'd to me, that in the Nest out of which he was taken VVhite, they found with him but one other Young one, and that he was of as Jetty a Black as any common Raven. let us hear our Author himself : Here are (fayes he, speaking of the formerly mention'd Regions) Born in this Countrey white Children, which is very rare among Purchas. them, for their Parents are No-Ibid.

Born, they are presented to the King, and are call'd Dondos; These are as white as any

u bice

white Men. Thefe are the Kin's wisches, and are brought up in witcheraft, and alwayes wait on the King : There is no man that dare meddle with thefe Dondos, if they go to the Market they may take what they lift, for all Men stand in awe of them. The King of Longo hath four of them. And yet this Countrey in our Globes is plac'd almost in the midft of the Torrid Zone (four or five Degrees Southward of the Line.) And our Author elfewhere tells us of the Inhabitants, that they are so fond of their Blackness, that they will not f feer any that is not of that Colour (as the Portugalls that come to Trade thither) to be fo much as Buri'd in their Land, of which he annexes a particular example, that in fin. may be feen in his Voyage pre-

ferv'd by our Industrious Countreyman Mr. Purchas. But it is high time for me to dismiss Observations, and go on with Ex-

periments.

EXPERIMENT XII.

The way, Pyrophilm, of producing Whiteness by Chymical Præcipitations is very well worth our observing, for thereby Bodyes of very Differing Colours as well as Natures, though diffolv'd in Several Li-

M 4

quer.

quors, are all brought into Calces or Powders that are White. Thus we find that not only Crabs-eyes, that are of themselves White, and Pearls that are almost fo, but Coral and Minium that are Red, being diffolv'd in Spirit of Vinegar, may be uniformly Præcipitated by Oyl of Tartar into White Powders. Thus Silver and Tin feparately diffolv'd in Aqua Fortis, will the one Præcipitate it felf, and the other be Præcipitated by common Salt-water into a White Calx, and fo will Crude Lead and Quickfilver first dissolv'd likewise in Aqua Fortis. The like Cale will be afforded as I have try'd by a Solution of that thining Mineral Tinglass diffolv'd in Aqua Fortis, and Pracipitated out of it; and divers of these Calces may be made at least as Fair and White, if not better Colour'd, if initead of Oyl of Tartar they were Fracipitated with Oyl of Fitriol, or with another Liquor I could Name. Nay, that Black Mineral Autimony it felf, being reduc'd by and with the Salts that concurr to the Composition of common Sublimate, into that Cleer though Unctuous Liquor that Chymifts commonly call Rectifi'd Butter of Antimony, will by the bare affusion of store of Fair Water be struck down into that Snow-white Powder, which when the adhering Saliness is well wash'd

off, Chymists are pleas'd to call Mercurine Vita, though the like Powder may be made of Antimony, without the addition of any Mercury at all. And this Lactescence if I may so call it, does also commonly ensue when Spirit of Wine, being Impregnated with those parts of Gums or other Vegetable Concretions, that are supposed to abound with Sulphureous Corpuicles, fair Water is fuddenly pour'd upon the Tincture or Solution. And I remember that very lately I did, for Tryal fake, on a Tincture of Benjamin drawn with Spirit of Wine, and brought to be as Red as Blood, pour some fair Water, which prefently mingling with the Liquor, immediately turn'd the whole Mixture White. But if fuch Seeming Milks be fuffer'd to stand unstirr'd for a convenient while, they are wont to let fall to the bottome a Refinous Substance, which the Spirit of Wine Diluted and V Veakned by the Water pour'd in it, was unable to support any longer. And something of Kin to this change of Colour in Vegetables is that, which Chymists are wont to observe upon the pouring of Acid Spirits upon the Red Solution of Sulphur, diffolv'd in an Infusion of Pot-ashes, or in some other sharp Lixivium, the Præcipitated Sulphur before it subsides, immediately turning the Red Liquor

quor into a White one. And other Examples might be added of this way of producing Whiteness in Bodyes by Pracipitating them out of the Liquors wherein they have been Dissolv'd; but I think it may be more usefull to admonith you, Pyrophilus, that this observation admits of Restrictions, and is not so Universal, as by this time perhaps you have begun to think it 3 For though most Pracipitated Bodyes are White, yet I know fome that are not; For Gold Dissolv'd in Aqua Regis, whether you Pracipitate it with Oyl of lartar, or with Spirit of Sal Armoniack, will not afford a White but a Yellow Calx. Mercury also though reduc'd into Sublimate, and Præcipitated with Liquors abounding with Volatile Salts, as the Spirits drawn from Urine, Harts-horn, and other Animal fubstances, yet will afford, as we Noted in our first Experiment about Whiteness and Blackness, a VVhite Pracipitate, yet with the Solution of Pot-ashes and other Lixiviate Salts, it will let fall an Orange-Tawny Powder. And so will Crude Antimony, if, being diffolv'd in a strong Lye, you pour (as farr as I remember) any Acid Liquor upon the Solution newly Filtrated, whilft it is yet Warm. And if upon the Fritrated Solution of Vitriol, you pour a Solution of

(171)

one of these fix'd Salts, there will subside a Copious substance, very farr from having any Whiteness, which the Chymists are pleas'd to call, how properly I have elsewhere examin'd, the Sulphur of Vitriol. So that most Dissolv'd Bodyes being by Pracipitation brought to White Powders, and yet some affording Pracipitates of other Colours, the reason of both the Phoenomena may deserve to be enquir'd into.

EXPERIMENT XIII.

Some Learned Modern Writers are of Opinion, that the Account upon which VVhiteness and Blackness ought to be call'd, as they commonly are, the two Extreme Colours, is, See Sealiger That Blackness (by which I Sca. 9. prefume is meant the Bodyes endow'd with it) receives no other Colours; but VV hitenels very easily receives them all; whence some of them compare VV hite-nels to the Aristotelian Materia prima, that being capable of any fort of Forms, as they suppose White Bodyes to be of every kind But not to Dispute about of Colour. Names or Expressions, the thing it self that is affirm'd as Matter of Fact, feems to be True enough in most Cases, not in all, or so,

as to hold Univerfally. For though it be a common observation among Dyers, That Clothes, which have once been throughly imbu'd with Black, cannot fo well afterwards be Dy'd into Lighter Colours, the præexistent Dark Colour infesting the Ingredients, that carry the Lighter Colour to be introduc'd, and making it degenerate into fome more Sad one; Yet the Experiments lately mention'd may show us, that were the change of Colour in Black Bodies is attempted, not by mingling Bodyes of Lighter Colours with them, but by Addition of fuch things as are proper to alter the Texture of thole Corpuscles that contain the Black Colour, 'tis no such difficult matter, as the lately mention'd Learned Men imagine, to alter the Colour of Black Bodyes. For we faw that Inks of feveral Kinds might in a trice be depriv'd of all their Blacknef:; and those made with Logwood and Red-Rofes might also be chang'd, the one into a Red, the other into a Reddish Liquor; and with Oyl of Vitriol I have fometimes turn'd Binck pieces of Silk into a kind of Yellow, and though the Taffaty were thereby made Rotten, yet the spoyling of that does no way prejudice the Experiment, the change of Black Silk into Yellow, being never the less True, because

cause the Yellow Silk is the less good. And as for Whitenels, I think the general affirmation of its being so easily Destroy'd or Transmuted by any other Colour, ought not to be receiv'd without fome Cautions and Restrictions. For whereas, according to what I formerly Noted, Lead is by Calcination turned into that Red Powder we call Minium; And Tin by Calcination reduc'd to a White Calx, the common Putty that is fold and us'd fo much in Shops, inflead 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 some, of themselves have confeff'd, and as I long suspected 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 spight of so much Lead is a very White Powder, without disclosing any mixture of Minium. And so if you take two parts of Copper, which is a High-colour'd Metall, to but one of Tin, you may by Fusion bring them into one Mass, wherein the Whiteness of the Tin is much more Conspicuous and Predominant than the Reddishness 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 Honest man, whom

whom I purposely enquir'd of abour it, being my felf not very fond of making Tryals with defenick, the Experiment is this, That if you Colliquate Arfenick and Copper 111 ... due proportion, the affenick will Blanch the Copper both within and without, which is an Experiment well enough Known; bor when I enquir'd, whether or no this White mixture being skilfully kept a while upon the Cupel would not let go its Arfenick, which made Whiteness its prædominant Colour, and return to the Reddiffness of Copper, I was affur'd of the Affirmative; to that among Mineral Bodyes, fome of those that are White, may be far more capable, than those I am reasoning with feem to have known, of Eclipfing others, and of making their Colour Prædominant In further Confirmation of in Mixtures. which may be added, that I remember that I also took a lump of Silver and Cold melred together, wherein by the Æilimate of a very Experienc'd 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 Silver, that the whole Mass appear'd to be but Silver, and when it was rubb'd upon the Touchstone, an ordinary beholder could scarce have di-Ainguish'd it from the Touch of common

Silvera

Silver; though if I put a little Aqua Fortis upon any part of the White Surface it had given the Touchstone, the Silver in the moistned part being immediately taken up and conceal'd by the Liquor, the Golden Particles would presently disclose that native Yellow, and look rather as if Gold, than if the above mention'd mixture, had been rubb'd upon the Stone.

EXPERIMENT XIV.

I took a piece of Black-horn, (polish'd as being part of a Comb) this with a piece of broken glass I scrap'd into many thin and curdled flakes, some shorter and some lon-ger, and having laid a pretty Quantity of these scrapings together, I sound, as I look'd for, that the heap they compos'd was White, and though, if I laid it upon a clean piece of White Paper, its Colour feem'd somewhat Eclips'd by the greater Whiteness of the Body it was compar'd with, looking somewhat like Linnen that had been sulli'd by a little wearing, yet if I laid it upon a very Black Body, as upon a Beaver Hatt, it then appear'd to be of a good VV hite, which Experiment, that you may in a trice make when you please, scems very much to Disfavour both their Doctrine that

that would have Colours to flow from the fubitantial Forms of Bodyes, and that of the Chymists allo, who afcribe them to one of other of their three Hypoftatical Principles; for though in our Cale there was fo great a Change made, that the fame Body without being fubstantially either Increased or Lessened, passes immediately from one extreme Colour to another (and that too from B ack to White) yet this so great and fudden change is effected by a flight Mechanical Transposition of parts, there being no Salt or Sulphur or Mercury that can be pretended to be Added or Taken away, not yet any substantial Form that can reasonably be suppos'd to be Generated and Destroy'd; the Effect proceeding only from a Local Motion of the parts which to vary d their Position as to multiply their distinct Surfaces, and to Qualific them to Reflect far more Light to the Eye, than they could before they were scrap'd off from the entire piece of Black horn.

EXPERIMENT XV.

And now, Pyrophilus, it will not be improper for us to take fome notice of an Opinion touching the cause of Blackness, which I judged not so seasonable to Question, till I had

I had fet down some of the Experiments, that might justifie my diffent from it. You know that of late divers Learned Men, having adopted the three Hypoflatical Principles, befides other Notions of the Chymists, are very inclinable to reduce all Qualities of Bodies to one or other of those three Principles, and Particularly affign for the cause of Blackness the Sootie steam of adust or terrip'd Sulphur. But I hope that what we have deliver'd above to countenance the Opinion we have propos'd about the Cause of Blackness, will so casily supply you with several Particulars that may be made use of against this Opinion, that I shall now represent to You but two things concerning it.

And First it seems that the savourers of the Chymicall Theories might have pitcht upon some more proper term; to express the Efficient of Blackness than Sulphur adust; for we know that common Sulphur, not only when Melted, but even when Sublim'd, does not grow Black by suffering the Action of the fire, but continues and ascends Yellow, and rather more than less White, than it was before its being exposed to the fire. And if it be set on fire, as when we make that acid Liquor, that Chymists call Oleam Sulphuris per campanam, it affords

VCIV

very little Soot, and indeed the flame yeelds folittle, that it will fcarce in any degree Black a sheet of White Paper, held a pretty while over the flame and imoak of it, which is observed rather to Whiten than Infect linnen, and which does plainly make Red Rofes grow very Pale, but not at all Black, as far as the Smoak is permitted to reachthe leaves. And I can shew you of a fort of fixt Sulphur made by an Industrious Laborant of your acquaintance, who assur'd 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 satisfie 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 suffered it to cool, appear Black, the true Colour of it being a true Red. I know it may be faid, that Chymists in the Opinion above recited mean the Principle of Sulphur, and not common Sulphur which receives its name, not from its being all perfectly of a Sul-phureous Nature, but for that plenty and Predominancy of the Sulphureous Principle in it. But allowing this, 'tis easie to reply, that still according to this very Reafon, torrifi'd Sulphur should afford more Blackness, than most other concretes, wherein

whetein that Principle is confess'd to be far less copious. Also when I have expos'd Camphire to the fire in Close Veffels, as Inflamable, and confequently (according to the Chymists) as Sulphurcous a Body as as brought it to Fulion, and made it Boyl 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 say to Spirit of Wine, which being made by a Chymical Analysis of the Liquor that affords it, and being totally Inflamable, feems to have a full right to the title they give it of Sulphur Vegetabile, & yet this fluid Sulphur not only contracts not any degree of Blacknels by being often fo heated, as to be made to Boyl, but when it burns away with an Actual flame, I have not found that it would discolour a piece of White Paper held over it, with any discernable Soot. Tinalso, that wants not, according to the Chymifts, a Sulphur Joviale, when throughly burned by the fire into a Calz, is not Black, but emmently White. And I lately noted to you out of Bellonius, that the Charcoals of Oxy-cedar are not of the former of these two Colours, but of the latter. And the Smoak of our Tinby coals here in England, has been

usually observ'd, rather to Blanch linnen then to Black it. To all which, other Particulars of thelike nature might be added, but I rather choose to put you in mind of the third Experiment, about making Black Liquors, or Ink, of Bodies that were non of them Black before. For how can it be faid, that when those Liquors are put rogether actually Cold, and continue fo after their mixture, there intervenes any new Aduktion of Sulphur to produce the emergent Blacknefe? (and the fame question will be appliable to the Blackness produc'd upon the blade of a Knife, that has cut Len:mons and fomekind of Sowr apples, if the juyce (though both Actually and Potentially Cold) be not quickly wip'd of) And when by the inftilling either of a few drops of Oyl of Vitriol as in the fecond Experiment, or of a little of the Liquor mention'd in the Passage pointed at in the fourth Experiment, (where I teach at once to Deftroy one black Ink, and make another) the Blackness produc'd by those Experiments is prefently destroy'd; if the Colour proceeded only from the Plenty of Sulphurous parts, torrify'd in the Black Bodies, I demand, what becomes of them, when the Colour so suddenly disappears? For it cannot Reasonably be said, that all those that Coffic'd

fuffic'd to make so great a quantity of Black Matter, should refort to so very small a proportion of the Clarifying Liquor, (if I may so call it) as to be deluted by it, with our at all Denigrating it. And if it be faid that the Instill'd Liquor dispers'd those Black Corpuscles, I demand, how that Dispersion comes to destroy their Blackness, but by making fuch a Local Motion of their part, as destroys their former Texture? which may be a Matter of such moment in cases like ours, that I remember that I have in few houres, without addition, from Soct it felf, attain'd pretty flore of Crystalline Salt, and good store of Transparent Liquor, and (which I have on another occafion noted as remarkable) this fo Black fubstance had its Colour so alter'd, by the change of Texture it receiv'd from the fire, wherewith it was distill'd, that it did for a great while afford fuch plenty of very white Exhalations, that the Receiver, though large, feem'd to be almost fill'd with Milk.

Secondly, But were it granted, as it is in some cases not Improbable, that divers Bodies may receive a Blackness from a Sootie Exhalation, occasion'd by the Adustion of their Sulphur, which (for the Reasons lately mention'd I should rather call their Oyly parts;) yet still this account

N 3

15

is applicable but to fome Particular Bodies, and will afford us no General Theory of Blackness. For if, for example, White Harts-horn, being, in Veffels well luted to each other, expos'd to the fire, be faid to turn Black by the Infection of its own Smoak, I think I may justly demand, what it is that makes the Smoak or Soot it felf Black, fince no fuch Colour, but its contrary, appear'd before in the Harts-horn? And with the same Reason, when we are told, that torrify'd Sulphur makes bodies Black, I defire to be told also, why Torrefaction makes Sulphur it (elf Black ? nor will there be any Satisfactory Reason assign'd of these Quæries, without taking in those Fertile as well as Intelligible Mechanical Principles of the Polition 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 cases, where the Adustion of Sulphur cannot be pretended; as in the appearing Blackness of an Open window, lookt upon at a somewhat remote distance from the house, as also in the Blackness Men think they fee in the Holes that happen to be in White linnen, or Paper of the like Colour; and in the Increasing Blackness immediatly Produc'd barely by fo rubbing Velvet, whole

whose Piles were Inclin'd before, as to reduce them to a more Erected posture, in which and in many other cases formerly alleg'd, 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 short, those I reason with, do concerning Blackness, what the Chymists are wont also to do concerning other Qualities, namely to content themselves to tell us, in what Ingredient of a Mixt Bo-dy, the Quality enquir'd after, does reside, instead of explicating the Nature of it, which (to borrow a comparison from their own Laboratories) is much as if in an enquiry after the cause of Salivation, they should think it enough to tell us, that the several Kinds of Præcipitates of Gold and Mercury, as likewise of Quick-silver and Silver (for I know that make and use of fuch Pracipitates also) do Salivate upon the account of the Mercury, which though Difguis'd 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 Salivation. Which I say not, as though it were not fomething (and too often the most we can arrive at) to discover in which of the N 4 Ingre-

(184)

Ingredients of a Compounded Body, the Quality, whose Nature is sought, resides, but because, though this Discovery it self may pass for something, and is oftentimes more than what is taught us about the same subjects in the Schools, yet we ought not to think it enough, when more Clear and Particular accounts are to be had.



THE

Experimental History

COLOURS

Begun.

The Third PART.

Containing

Promiscuous Experiments

COLOURS.

EXPERIMENT I.

Ecause that, according to the Conjectures I have above propos'd, one of the most General Causes of the Diversity of Colours in Opacous Bodyes, is, that some reflect the Light mingl'd with more, others with less of Shade (either



as to Quantity, or as to Interruption) I hold ir 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 some Phyfiological Adversaria I had written in loose Papers, I cannot find one of the chief Records I had of my Tryals of this Nature, yet the Papers that scap'd miscarrying, will, I presume, suffice to manifest the main thing for which I now allege them; I find then among my Adversaria, the following Narrative.

October the 11. About ten in the Morning in Sun-shiny Weather, (but not without fleeting Clouds) we took several forts of Paper Stain'd, some of one Colour, and some of another; and in a Darken'd Room whose Window look'd Southward, we cast the Beams that came in at a hole about three Inches and a half in Diameter, upon a White wall that was plac'd on one side, about five foot distance from them.

The White gave much the Brightest

Reflection.

The Green, Red, and Blew being Compar'd together, the Red gave much the ftrongest Reslection, and manifestly enough also threw its Colour upon the Wall; The Green and Blew were scarce Discernable by by their Colours, and feem'd to reflect an almost EqualLight.

The Yellow Compar'd with the two last nam'd, Reflected somewhat more Light.

The Red and Purple being Compar'd together, the former manifestly Reflected a good deal more Light.

The Blew and Purple Compar'd together, the former feem'd to Reflect a little more Light, though the Purple Colour

were more manifeftly feen.

A Sheet of very well fleek'd Marbl'd Paper being Apply'd as the others, did not call any of its Diffinct Colours upon the Wall; nor throw its Light upon it with an Equal Diffusion; but threw the Beams Unstain'd and Bright to this and that part of the Wall, as if it's 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 Stronger, it diffusing almost as much Light to a good Extent as the Marble Paper did to one part of the Wall.

The Green and Purple left us fomewhat in suspence which Reflected the most Light; only the Purple seem'd to have some little Advantage over the Green, which was

Dark in its kind.

Thus much I find in our above menti-

on'd Collections, among which there are also some Notes concerning the Production of Compounded Colours, by Reflection from Bodyes differingly Colour'd. And these Notes we intended should supply us with what we should mention as our second Experiment: but having loft the Paper that contain'd the Particulars, and remembring onely in General, that if the Ob-jects which Reflected the Light were not Strongly Colour'd and somewhat Gloffy, the Reflected Beams would not manifestly make a Compounded Colour upon the Wall, and even then but very Faintly, we shall now say no more of that Matter, only referving our felves to mention hereafter the Composition of a Green, which we still retain in Memory.

EXPERIMENT II.

We may add, Pyrophilus, on this Occafion, that though a Darken'd Room be Generally thought requifite 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 Specular (as Polith'd Metall, Quick filver, Glass, Water, Sec.) Yet I have often observ'd that when I wore Doublets Lin'd with some filken Stuff that was very Gloffy and Vividly Colour'd, especially Red, I could in an Inlightned Room plainly enough Discern the Colour, upon the Pure White Linnen that came out at my Sleeve and reach'd to my Cus; as if that Fine VVhite Body were more Specular, than Colour'd and Unpolish'd Bodyes are thought Capable of being.

EXPERIMENT III.

Whilst we were making the newly mention'd Experiments, we thought fit to try also what Composition of Colours might be made by Altering the Light in its Passage to the Eye by the Interposition not of Persectly Diaphanous Bodies, (that having been already try'd by others as well as by us (as we shall soon have occasion to take notice) but of Semi-opacous Bodyes, and those such as look'd upon in an ordinary Light, and not held betwixt it and the Eye, are not wont to be Discriminated from the rest of Opacous Bodyes; of this Tryal, our mention'd Adversaria present us the following Account.

Holding these Sheers, sometimes one sometimes the other of them, before the Hole betwixt the Sun and the Eye, with

the

the Colour'd fides obverted to the Sun; we found them fingle to be somewhat Transparent, and appear of the same Colour as before, onely a little alter'd by the great Light they were plac'd in; but laying two of them one over another and applying them so to the Hole, the Colours were compounded as follows.

The Blew and Yellow scarce exhibited any thing but a Darker Yellow, which we ascrib'd to the Coarseness of the Blew Papers, and its Darkness in its Kind. For applying the Blew parts of the Marbi'd Paper with the Yellow Paper after the same man-

ner, they exhibited a good Green.

The Yellow and Red look'd upon together gave us but a Dark Red, formewhat (and but a little,) inclining to an Orange Colour.

The Purple and Red look'd on together

appear'd more Scarlet.

The Purple and Yellow made an Orange. The Green and Red made a Dark Orange Tawny.

The Green and Purple made the Purple

appear more Dirty.

The Blew and Purple made the Purple

more Lovely, and far more Deep.

The Red parts of the Marbl'd Paper look'd upon with the Yellow appear'd of a Red Red far more like Scarlet than without it.

But the Finencis or Coarseness of the Papers, their being carefully or slightly Colour'd, and diversother Circumstances, may so vary the Events of such Experiments as these, that if, Pyrophilus, you would Build much on them, you must carefully Repeat them.

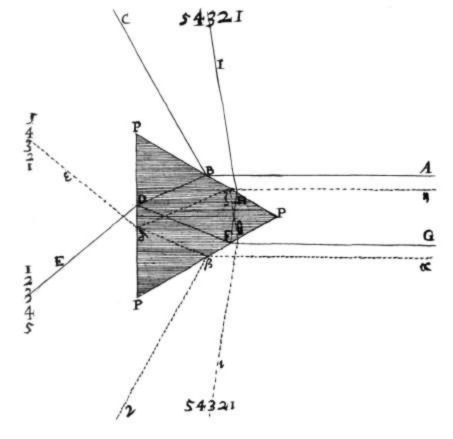
EXPERIMENT IV.

The Triangular Prismatical Glass being the Instrument upon whose Effects we may the most Commodiously speculate the Na-ture of Emphatical Colours, (and perhaps that of Others too;) we thought it might be usefull to observe the several Reflections and Refractions which the Incident Beams of Light fuffer in Rebounding from it, and Paffing through it. And this we thought might be Best done, not (as is usual,) in an ordinary Inlightn'd Room, where (by reafon of the Difficulty of doing otherwise)ev'n the Curious have left Particulars Unheeded, which may in a convenient place be eafily taken notice of; but in a Darken'd Room, where by placing the Glass in a convenient Posture, the Various Reflections and Refractions may be Distinctly observ'd; and where it may appear what Beams are Un-

ting'd, and which they are, that upon the Bodyes that terminate them, do Paint either the Primary or Secondary Iris. In purfuance of this we did in the above mention'd Darken'd Room, make observation of no Iess than four Reflections, and three Refractions that were afforded us by the same Prism, and thought that notwithstanding what was taught us by the Rules of Catoptricks and Dioptricks, it would not be amifs to find also, by hiding sometimes one part of the Prism, and sometimes another, and observing where the Light or Colour Vanish'd thereupon, by which Reflection and by which Refraction each of the several places whereon the Light rebounding from, or passing through, the Prism appear'd cither Sincere or Tincted, was produc'd. But because it would be Tedious and not so Intelligible to deliver this in Words, I have thought fit to Referr You to the Annexed Scheme where the Newly menrion'd particulars may be at one View taken Notice of.

EXPERIMENT V.

I know not whether you will think it Inconsiderable to annex to this Experiment, That we observed in a Room not Darken'd,



The Explication of the Scheme.

P.P. An Æquilaterotriangular Crystalline Prism, one of whose edges P. is placed directly towards the Sun.

A B & α β Two rays from the Sun falling on the Prism at B β. and thence partly reflected towards C & γ, and partly refracted towards D & δ.

BC&By. Those reflected Rays.

BD & βδ. Those refracted Rays which are partly refracted towards E & ε. and there paint an Iris 1 2 3 4 5. denoting the five consecutions of colours Red, Yellow, Green, Blew, and Purple; and are partly reflected towards F & ε.

DF & & Z. Those Reflected Rays which are partly refracted towards G & n. colourless, and partly reflected, to-

wards H & a.

FH & ξ0. Those reflected Rays which are refracted towards I & L and there paint an other fainter Iris, the colours of which are contrary to the former 5 4 3 2 1. fignifying Purple, Blew, Green, Yellow, Red, so that the Prism in this posture exhibits four Rainbows.

Darken'd, that the Prismatical Iris (if I may fo call it) might be Reflected without lofing any of its leveral Colours (for we now confider not their Order) not onely from a plain Looking-glass and from the calm Surface of Fair Water, but also from a Concave Looking-glass; and that Re-fraction did as little Destroy those Colours as Reflection. For by the help of a large (double Convex) Burning-glass through which we Refracted the Suns Beams, 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 Displac'd part (if I may so term it) as in the other. To which I shall add, that having, by hiding the fide of the Prifin, obverted to the Sun with an Opacous Body, wherein only one small hole was kift for the Light to pass through, reduc'd the Prismatical Iris (cast upon White Paper) into a very narrow compals, and look'd upon it through a Microscope; the Colours appear'd the same as to kind that they did to the naked Eye.

EXPERIMENT VI.

It may afford matter of Speculation to the Inquittive: fuch as you, Pyrophilus, that as the Colours of outward Objects brought into a Darken'd Room, do so much depend for their Visibility upon the Dimnels of the Light they are there beheld by that the ordinary Light of the day being freely let in upon them, they immediately disappear: so our Tryals have inform'd us, that as to the Prismatical Iris painted on the Floor by the Beams of the Sun Trajected through a Triangular-glass; though the Colours of it appear very Vivid evin at Noon-day, and in Sun thiny Weather, yet by a more Powerfull Light they may be made to dif-appear. For having fometimes, (in profecution of some Conjectures of mine not now to be Infifted on,) taken a large Metalline Concave Speculum, and with it caft the converging Beams of the Sun upon a Prifmatical Iris which I had caus'd to be projected upon the Floor, I found that the over-powerfull Light made the Colours of the Iris disappear. And if I so Reflected the Light as that it croff'd but the middle of the Iris, in that part only the Colours vanish'd or were made Invisible; those

parts of the Iris that were on the right and left hand of the Reflected Light (which feem'd 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.

I have fometimes thought it worth while to take notice, whether or no the Colours of Opacous Bodies might not appear to the Eye somewhat Divertify'd, not only by the Disposition of the Superficial parts of the Bodyes themselves and by the Position of the Eye in Reference to the Object and the Light, (for these things are Notorious enough;) but according also to the Nature of the Lucid Body that shines upon them. And I remember that in Profecution of this Curiofity, I observ'd a manifest Difference in some Kinds of Colour'd Bodyes look'd 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 Register'd con-() 2 cerning

cerning Colours look'd on by Candle-light, in regard that not only the Experiment is more easie to be repeated, but the Objects being the same forts of Colour'd Paper lastly mention'd, the Collation of the two Experiments may help to make the Conjectures they will suggest somewhat the less uncertain.

Within a few dayes of the time above mention'd, divers Sheets of Colour'd Paper that had been look'd upon before in the Sunfhine were look'd upon at night by the light of a pretty big Candle, (fnuff'd) and the Changes that were observ'd were these.

The Yellow feem'd much fainter than in the Day, and inclinable to a pale Straw

Colour.

The Red feem'd little Chang'd; but feem'd to Reflect Light more strongly than any other Colour (for White was none of

them.)

A fair Deep Green look'd upon by it felf, feem'd to be a Dark Blew: But being look'd upon together with a Dark Blew, appear'd Greenith; and beheld together with a Yellow appear'd more Blew than at first.

The Blew look'd more like a Deep Purple or Murray than it had done in the Daylight.

(197)

The Purple seem'd very little alter'd.

The Red look'd upon with the Yellow made the Yellow look almost like Brown Cap-paper.

N. The Caution Subjoyned to the third

Experiment, is also Applicable to this.

EXPERIMENT VIII.

But here I must not omit to subjeyn, that to fatisfie our Selves, whether or no the Light of a Candle were not made unfincere, and as it were Ting'd with a Yellow Colour by the Admixtion of the Corpufcles it assumes from its Fuel; we did not content our felves with what appears to the Naked Eye, but taking a pretty thick Rod or Cylinder (for thin Peeces would not ferve the turn) of deep Blew Glass, and looking upon the Candles slame at a Convenient distance through it, we perceiv'd 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 Blew, and the other Yellow. And this perchance may be the main Reafon of that which some observe, that a sheet of very White Paper being look'd upon by Candle light, 'tis not easie at first to discern it from

a light Yellow or Lemon Colour; White Bodyes (as we have elsewhere observed) having more than those that are otherwise Colour'd, of a Specular Nature; in regard that though they exhibit not, (unless they be Polish'd,) the thape of the Luminary that shines on them, yet they Reslect its Light more Sincere and Untroubl'd, by either Shades or Refractions, than Bodyes of other Colours (as Blew, or Green, or Yellow or the like.)

EXPERIMENT IX.

We took a Leaf of such Foliated Gold as Apothecaties are wont to Gild their Pills with; and with the Edge of a Knife, (lightly moysten'd by drawing it over the surface of the Tongue, and afterwards) laid upon the edge of the Gold Leaf; we so fasten'd it to the Knife, that being held against the light, it continu'd extended like a little Flagg. This Leaf being held very near the Eye, and obverted to the Light, appear'd so full of Pores, that it seem'd to have such a kind of Transparency as that of a Sive, or a piece of Cyprus, or a Love-Hood; but the Light that pass'd by these Pores was in its Passages so Temper'd with Shadow, and Modify'd, that the Eye dif-

cern'd no more a Golden Colour, but a Greenish Blew. And for other's sat satisfaction, we did in the Night look upon a Candle through such a Leaf of Gold; and by trying the Essect of several Proportions of Distance betwixt the Leaf, the Eye and the Light, we quickly hit upon such a Position for the Leaf of Gold, as that the slame, look'd on through it, appear'd of a Greenish Blew, as we have seen in the Day time. The like Experiment try'd with a Leaf of Silver succeeded not well.

EXPERIMENT X.

We have fometimes found in the Shops of our Druggists, a certain Wood, which is there call'd Lignum Nephriticum, because the Inhabitants of the Country where it grows, are wont to use the Intusion of it made in fair Water against the Stone of the Kidneys, and indeed an Ensinent Physician of our Acquamtance, who has very Particularly enquir'd into that Disease, assures me, that he has found such an Insusion one of the most effectual Remedyes, which he has ever tried against that formidable Disease. The ancientest Account I have met with of this Simple, is given us by the Experienc'd Monardes in these Words.

N bis.

Nolis, fays he, Nova Hispania mittit quoddam ligni genus craffum & enode, cujus ufus jam din receptus fuit in his Regionibus ad Renum vitia & Wring difficul-Nicolaus Motaytates ac arenulas pellendas. Fit des lib. fimplec. ex India allater. autembac ratione, Lignum ofcap. 17. Sulatim & minucim concisum in limpidissima aqua fontana maceratur, inque ea relinguitur, donec aqua à bibentibus alfumpta fit, dinidia bora post injectum lignum aqua exruleum colorem contrabit, qui fensim intenditur pro temporis diuturnitate, tametsi lignum candidum fit. This Wood, Pyrophilus, may afford us an Experiment, which befides 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 Slices, put about a handfull of thele Slices into two three or four pound of the pureft Spring-water, let them infuse there a night, but if you be in haft, a much shorter time may suffice; decant this Impregnated Water into a clear Glass Vial, and if you hold it directly between the Light and your Eye. you shall fee it wholly Tinded (excepting the very top of the Liquor, wherein you will fome tinies diferra a Sky-colour'd Circle) with

an almost Golden Colour, unless your Infusion have been made too Strong of the Wood, for in that case it will against the Light appear formewhat Dark and Reddish, and requires to be diluted by the addition of a convenient quantity of fair Water. But if you hold this Vial from the Light, so that your Eye be plac'd betwixt the Window and the Vial, the Liquor will appear of a deep and lovely Coruleous Colour, of which also the drops, if any be lying on the out-fide of the Glass, will seem to be very perfectly; And thus far we have try'd the Experiment, and found it to fucceed even by the Light of Candles of the larger fize. If you so hold the Vial 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 Blewish and partly of a Golden Colour. If turning your back to the Window, you powr out fome of the Liquor towards the Light and towards your Eyes, it will feem at the comming out of the Glass to be perfectly Coeruleous, but when it is fallen down a little way, the drops may frem Particolour'd, according as the Beams of Light do more or less fully Penetrate and Illustrate them. If you take a Bason about

half full of Water, and having plac'd it is in the Sun-beams Shining into a Room, that one part of the Water may be freely Illu-strated by the Beams of Light, and the other part of it Darkned by the shadow of the Brim of the Bason, if then I say you drop of our Tincture, made fomewhat strong, both into the Shaded and Illuminated parts of the Water, you may by looking upon it from feveral places, and by a little Agitatrom feveral places, and by a little Agitation of the water, observe divers pleasing Phoenomena which were tedious to particularize. If you powr a little of this Tincular upon a sheet of White Paper, so as the Liquor may remain of some depth upon it, you may perceive the Neighbouring drops to be partly of one Colour, and partly of the other, according to the position of your Eye in reference to the Light when it looks upon them, but if you powr off all the Liquor, the Paper will seem Dy'd of an almost Yellow Colour. And if a sheet of Paper with some of this Liquor in it be placed in with some of this Liquot in it be plac'd in a window where the Sunbeams may Thine freely on it, then if you turn your back to the Sun and take a Pen or fome fuch flender Body, and hold it over-towart between the Sun and the Liquor, you may perceive that the Shadow projected by the Pen up-on the Liquor, will not all of it be a vulgar dili

and Dark, but in part a curiously Colour'd shadow, 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 Cœrulcous one.

These and other Phoenomena, which I have observ'd in this delightfull Experiment, divers of my friends have look'd upon not without fome wonder, and I remember an excellent Oculift finding by accident in a friends Chamber a fine Vial 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 apprehensive, as he prefently after told me, that some strange new distemper was invading his Eyes. And I confess that the unufualness of the Phoenomena made me very follicitous to find out the Cause of this Experiment, and though Iam far from pretending to have found it, yet my enquiries have, I suppose, enabled me to give furthers have, I suppose, enabled the togive furthers, as may lead your greater fagacity to the discovery of the Cause of this wonder. And first finding that this Tincture, if it were too copious in the water, Kept the Colours from being so lively, and their Change from being so discernable, and finding

finding also that the Impregnating Virtue of this Wood did by its being frequently Infus'd in New Water by degrees Decay, I Conjectur'd that the Tincture afforded by the Wood must proceed from some Subtiler parts of it drawn forth by the Water, which fwimming too and fro in it did fo Modifie the Light, as to exhibit fuch and fuch Colours; and because these Subtile parts were fo eafily Soluble even in Cold water, I concluded that they must abound with Salts, and perhaps contain much of the Effential Salt, as the Clymifts call it, of the Wood. And to try whether these Subtile parts were Volatile enough to be Distill'd, without the Dissolution of their Texture, I carefully Diffill'd some 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 Colourless as Rock-water, and the Liquor remaining in the Vessel to be so deeply Coruleous, that it requir'd to be oppos'd to a very strong Light to appear of any other Colour. I took likewife a Vial with Spirit of Wine, and a little Salt of Harts-Lorn, and found that there was a certain proportion to be met with betwist the Liquor and the Salt, which made the Mixture fit to exhibit fome little Variety

of Colours not Observable in ordinary Liquors, as it was variously directed in reference to the Light and the Eye, but this Change of Colour was very far short from that which we had admir'd in our Tincture. But Lowever, I fulpected that the Tinging Particles did abound with fuch Salts, whose Texture, and the Colour springing from it, would probably be al-ter'd by peircing Acid Salts, which would in likelihood either make some Diffipation of their Parts, or Affociate themselves to the like Bodies, and either way alter the Colour exhibited by them; whereupon Pouring into a small Vial full of Impregnated Vvater, a very little Spirit of Vinegar, I found that according to my Expectation, the Corulcous Colour immediately vanish'd, but was deceiv'd in the Expediation I had, that the Colden Colour would do fo too; for, which way foever I turned the Vial, either to or from the Light, I found the Liquer to appear always of a Yellowifu Colour and no other: Upon this Limagin'd that the Acid Salts of the Vinegar having been able to deprive the Liquer of its Cornicous Colour, a Sulphureces Salt being of a contrary Nature, sould be able to Mortifie the Saline Particles of Vinegar, and Deftroy their Effects;

Effects; And accordingly having plac'd my Self betwixt the Window, and the Vial, and into the fame Liquor dropt a few drops of Oyl of Tartar per Deliquium, (as Chymists call it) I observ'd with pleafure, that immediately upon the Diffusion of this Liquor, the Impregnated Water was restor'd to its former Cœruleous Colour; And this Liquor of Tartar being very Ponderous, and falling at first to the Bottom of the Vial, it was easie to observe that for a little while the Lower part of the Liquor appear'd deeply Coeruleous, whilft all the Upper part retain'd its former Yellowness, which it immediately loft as soon as either Agitation or Time had made a competent Diffusion of the Liquor of Tartar through the Body of the former Tin-Eture; and this restor'd Liquor did, as it was Look'd upon against or from the Light, exhibit the fame Phanomena as the Tincted Water did, before either of the Adventitious Liquors was pour'd into it.

Having made, Pyrophilus, divers Tryals upon this Nephritick Wood, we found mention made of it by the Industrious lefuit Kircherus, who having received a Cup Turned of it from the Mexican Procurator of his Society, has probably receiv'd also from him the Information he gives us con-

cerning

cerning that Exotick Plant, and therefore partly for that Reason, and partly because what he Writes concerning it, does not perfectly agree with what we have deli-ver'd, 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 purpofe. Hoc loco (says he) neutiquam omittendum duximus

umbræ, lib. 1. part. 3.

Kircher. Art. quoddam ligni candidi Mexicani Mag. lucis & genus, quod Indigena Coalle & Tlapazatli vocant, quod etsi experientia hucufque non nifi Cœ-

ruleo aquam colore tingere docuerit, nos tamen continua experientia invenimus id aquam in omne Colorum genus transformare, quod merito cuipiam Paradoxum videri posset; Ligni frutex grandis, ut aiunt, non raro in molem arboris excrescit, truncus illius est crassus, enodis, inftar piri arboris, folia ciceris foliis, aut rut a haud absimilia, flores exigui, oblongi, lutei & spicatim digestizest frigida & humida planta, licet parum recedat à medio temperamento. Hujus itaque descripta arboris lignum in poculum efformatum, aquam eidem infusam primo in aquam intense Cæruleam, colore floris Buglossæ, tingit, & quo diutius in co steterit, tanto intensiorem colorem acquirit. Hanc igitur aquam si Vitrea Sphæræ infuderis, lucique exposueris, ne ullum quidem Cærulei coloris loris vestigium apparelit, sed instar aque pura puta fontana limpidam claramque aspicientibus se prabebit. Porro si hanc phialam vitream versus locum magis umbrosum direxeris, totus humor gratissimum virorem referci; si adhuc umbrosioribus locis, subrubrum, of sic pro rerum objectarum conditione, mirum dictu, colorem mutabit; in tenebris verò vel in vase opaco posita, (aruleum colo-

rem fuum refumet.

In this passage we may take notice of the following Particulars. And first, he calls it a White Mexican Wood, whereas (not to mention that Mornardes informs us that it is brought out of Nova Hilpania) the Wood that we have met with in feveral places, and employ'd as Lignum Nephri-ticum, was not White, but for the most part of a much Darker Colour, nor unlike that of the Sadder Colour'd Wood of Juniper. 'Tis true, that Monardes himself also says, that the Wood is White; and it is affirm'd, that the Wood which is of a Sadder Colour is Adulterated by being Imbu'd with the Tincture of a Vegetable, in whose Decoction it is steep'd. But having purposely enquir'd of the Eminentest of our English Druggists, he peremptorily deny'd it. And indeed, having consider'd some of the fairest 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 appear'd, if the Wood had been Adulterated after the afore-mention'd 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 passes to the above-mention'd Colour, and yet this Wood by the Tincture, it afforded us in Water, appears to have its Colour'd part Genuine enough; for as for the White part, it appears upon tryal of both at once, much less enrich'd with the tingent Property.

Next, whereas our Author tells us, that the Infusion of this Wood expos'd in a Vial to the Light, looks like Spring-water, in which he afterwards adds, that there is no Tincture to be seen in it, our Observation and his agree not, for the Liquor, which opposed to the Darker part of a Room exhibits a Sky-colour, did constantly, 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 Cœruleous Colour was by Acid Salts abolished, this Yellowish one surviv'd without any confiderable Alteration, fo that unless our Author's Words be taken in a very Limited Senie, we must conclude, that either his Memory mif-inform'd him, or that his White Nephritick Wood, and the Sadder Colour'd one which we employ'd, 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 ringes the Water with all forts of Colours, that is much more than any of those pieces of Nephritick Wood that we have hitherto employ'd, was able to make good; The change of Colours difcernable in a Vial full of VVater, Impregnated by any of them, as it is directed towards a place more Lightforne or Obscure, being far from affording a Variety answerable to so promissing a Title. And as for what he tells us, that in the Dark the Infusion of our VVood will refume a Coeruleous Colour, I wish he had Inform'd us how he Try'd it. Bur

But this brings into my mind, that ha ving fometimes for Curiofity fake, brought a round Vial with a long Neck fill'd with the Tincture of Lignum Nephriticum into the Darken'd Room already often mention'd, and holding it fometimes in, fometimes near the Sun-beams that enter'd at the hole, and fometimes partly in them, and partly out of them, the Glass being held in several postures, and look'd upon from several Neighbouring parts of the Room, disclos'd a much greater Variety of Colours than in ordinary inlightn'd Rooms it is wont to do; exhibiting, besides the usual Colours, a Red in some parts, and a Green in others, befides Intermediate Colours produc'd by the differing Degrees, and odd mixtures of Light and Shade.

By all this You may see, Pyrophilus, the reasonableness of what we elsewhere had occasion to mention, when we have divers times told you, that it is usefull to have New Experiments try'd over again, though they were, at first, made by Knowing and Candid Men, such Reiterations of Experiments commonly exhibiting some New Phoenomena, detecting some Mistake or hinting some Truth, in reference to them, that was not formerly taken notice of. And some of our friends have been pleased to

P 2

chink, that we have made no unufcfull addition to this Experiment, by shewing a way, how in a moment our Liquor may be depriv'd of its Blewness, and restor'd to it again by the affulion of a very few drops of Liquors, which have neither of them any Colour at all of their own. And that which descrives tome particular wonder, is, that the Cœruleous Tincture of our Wood is Subject by the former Method to be Destroy'd or Restor'd, the Yellowish or Reddish Tincture continuing what it was. And that you may fee, that Salts are of a confiderable use in the striking 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 try'd, those Liquors in general that are strong of Acid Salts have the Power of Destroying the Blewnels of the Infusion of our Wood, and those Liquors indifcriminatly that abound with Sulphurcous Salts, (under which I comprehend the Urinous and Volatile Salts of Animal Substances, and the Alcalifate or fixed Salts that are made by Incineration) have the vertue of Restoring it.

A Corollary of the Tenth Experiment.

That this Experiment, Pyrophilus, may be as well Usefull as Delightfull to You, I must mind You, Pyrophilus, that in the newly mention'd Observation, I have hinted to You a New and Easie way of Difcovering in many Liquors (for I dare not fay in ail) whether it be an Acid or Sulphureous Salt, that is Predominant; and that fuch a Discovery is oftentimes of great Difficulty, and may frequently be of great Use, he that is not a Stranger to the various Properties and Effects of Salts, and of how great moment it is to be ab'e 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 plain y a Mixt Body, does abound rather with Acid than Sulphureous Salt. To fatisfie my felf herein, I turn my back to the Light, and hold-ing a fmall Vial full of the Tincture of Lignum Nephriticum, which look'd upon in that Polition, appears Coerulcous, I drep into it a little of a strong Solution of Allom made in Fair Water, and finding upon the Affalian D 3

Affusion and shaking of this New liquor, that the Blewness formerly conspicuous in our Tincture does presently vanish, I am thereby incited to suppose, that the Salt Prædominant in Allom belongs to the Family of Sour Sales; but it on the other fide I have a mind to examine whether or no I rightly conceive that Salt of Urme, or of Harts-horn is rather of a Saline Sulphureous (if I may fo speak) than of an Acid Nature, I drop a little of the Saline Spirit of either into the Nephritick Tincture, and finding that the Coruleous Colour is rather thereby Deepned than Destroy'd, I collect that the Salts, which constitute these Spirits, are rather Sulphureous than Acid. And to fatisfie my felf yet farther in this particu-lar, I take a small Vial of fresh Tineture, and placing both it and my felf in reference to the Light as formerly, I drop into the Infusion just as much Distill'd Vinegar, or other Acid liquor as will ferve to Deprive it of its Blewness (which a few drops, if the Sour Liquor be strong, and the Vial small will suffice to do) then without changing my Posture, I drop and shake into the same Vial a fmall proportion of Spirit of Hartshorn or Urine, and finding that upon this affulion, the Tincture immediately recovers its Cœruleous Colour, I am thereby confirm'd firm'd in my former Opinion, of the Sul-phureous Nature of these Salts. And so, whereas it is much doubted by some Modern Chymists to what fort of Salt, that which is Prædominant in Quick-lime belongs, we have been perfivaded to referr it rather to Lixiviate than Acid Salts, by having observ'd, that though an Evaporated Infusion of it will scarce yield such a Salt, as Ashes and other Alcalizate Bodyes are wont to do, yet if we deprive our Nephri-tick Tincture of its Blewnels by just so much Distill'd Vinegar as is requisite to make that Colour Vanish, the Lixivium of Quicklime will immediately upon its Affusion recall the Banished Colour; but not so Powerfully as either of the Sulphureous Liquors formerly mention'd. And therefore I allow my felf to guess at the strength of the Liquors examin'd by this Experiment, by the Quantity of them which is sufficient to Destroy or Restore the Coeruleous Colour of our Tinsture. But whether concerning Liquors, wherein neither Acid nor Alcalifate Salts are Eminently Prædomi-nant, our Tineture will enable us to conjecture any thing more than that such Salts are not Prædominant in them, I tak: not upon me to determine here, but leave to turther Tryal; For I find not that Spirit of

Wine. P4

Wine, Spirit of Tartar freed from Acidity, or Chymical Oyl of Turpentine, (although Liquors which must be conceiv'd very Saline, if Chymists have, which is here no place to Dispute, rightly ascrib'd tasts to the Saline Principle of Bodyes,) have any Remarkable Power either to deprive our Tincure of its Coerulcous Colour, or restore it, when upon the Affusion of Spirit of Vinegar it has disappear'd.

EXPERIMENI XI.

And here I must not omit, Pyrophilus, to inform You, that we can show 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 interposed be-twist the Eye and a cleer Light, appears of a Golden Colour, not much unlike that of the moderate Tincture of our Wood, but being fo look'd upon as that the Beams of light are not fo much Trajected thorough it as Reflected from it to the Eye, that Yellow feems to degenerate into a pale B'ew, somewhat like that of a Turquoife. And t. at which may also appear strange, is this,

that if in a certain posture you hold one of these Plates Perpendicular to the Horizon, so that the Sun-beams shine upon half of it, the other half being Shaded, You may see that the part Shin'd upon will be of a much Diluter Yellow than the Shaded part which will appear much more Richly Colour'd; and if You alter the Posture of the Glass, so that it be not held Perpendicular, but Parallel in reference to the Horizon, You may fee, (which perhaps you will admire) the Shaded part look of a Golden Colour, but the other that the Sun Chines freely on, will appear confiderably Blew, and as you remove any part of the Glass thus held Herizontally into the Sun-beams or Shade, it will in the twinkling of an Eye feem to pals from one of the above mention'd Colours to the other, the Sun-beams Trajected through it upon a sheet of White Paper held near it, do colour it with a Yellow, fomewhat bordering upon a Red, but yet the Glass may be so opposed to the Sun, that it may upon Paper project a mix'd Colour here and there more inclin'd to Yellow, and here and there more to Blew. The other Phænomena of this odd Glass, I fear it would be scarce worth while to Record, and therefore I shall rather advertise You, First, that in the trying of these Experiments

ments with it, you must take notice that one of the sides has either alone, or at least principally its Superficial parts dispos'd to the Reflection of the Blew Colour above nam'd, 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 speaking of, by laying upon pieces of Glass some very fine-ly soliated Silver, and giving it by degrees a much stronger Fire than is requisite or usual for the Tinging of Glasses of other Colours. And this Experiment, not to mention that it was made without a Furnace in which Artificers that Paint Glass are wont to be very Curious, is the more confiderable, because, that though a Skilfull Painter could not deny to me that 'twas with Silver he Colour'd his Glasses Yellow; yet he told me, that when to Burn them (as they fpeak) he layes on the plates of Glass nothing but a Calx of Silver Calcin'd without Corrofive Liquors, and Temper'd with Fair Water, the Plates are Ting'd 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 Silver

Crude that makes the Difference,) we have found more than once, that some Pieces of Glass prepar'd as we have related, though held against the Light they appear'd of a Transparent Yellow, yet look'd on with ones back turn'd to the Light they exhibited an Untransparent Blew.

EXPERIMENT XII.

If you will allow me, Pyrophilus, for the avoiding of Ambignity, to imploy the Word Pigments, to fignific fuch prepared materials (as Cochinele, 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 inconsiderable part of the Painters Att, it may feem an Incroachment in me to meddle with it. But I think I may eafily be excus'd (though I do not altogether pass it by) if I restrain my self to the making of a Transient mention of some few of their Practices about this matter; and that only so far forth, as may warrant me to observe to you, that there are but few Simple and Primary Colours (if I may fo call them) from

from whose Various Compositions all the rest do as it were Result. For though Painrest do as it were result. For though Painters can imitate the Hues (though not always the Splendor) 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 strange Variety they need imploy any more than white, and Black, and Red, and Blew, and Yellow; these five, Variously Compounded, and (if I may so speak)
Decompounded, being sufficient to exhibit a
Variety and Number of Colours, such, as
those that are altogether Strangers to the Painters Pallets, can hardly imagine.

Thus (for Inftance) Black and White differingly mix'd, make a Vast company of Lighter and Darker Grays.

Blew 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 Blew, makes a Pur-ple; and by these simple Compositions again Compounded among themselves, the Skilfull Painter can produce what kind of Colour he pleases, and a great many more than we have yet Names for. But, as I intimated above, 'tis not my Defign

fign to profecute this Subject, though I thought it not unfit to take some Notice of it, because we may hereafter have occalion to make use of what has been now deliver'd, to illustrate the Generation of Intermediate Colours; concerning which we must yet subjoyn this Caution, that to make the Rules about the Emergency of Colours, fit to be Relied upon, the Corpufcles whereof the Pigments confift must be such as do not Destroy one anothers Texture, for in case they do, the produced Colour may be very Different from that which would Refult from the Mixture of other harmless Pigments of the same Colours, as I shall have Occasion to shew ere long.

EXPERIMENT XIII.

It may also give much light to an Enquirer into the Nature of Colours, to know that not only in Green, but in many (if not all) other Colours, the Light of the Sun passing through Diaphanous Bodies of differing Hues may be tinged of the same Compound Colour, as if it came from some Painters Colours of the same Denomination, though this later be exhibited by Reflection, and be (as the former

former Experiment declares) manifeftly Compounded of material Pigments.
Wherefore to try the Composition of Colours by Trajection, we provided several
Plates of Tinged Glass, which being laid two at a time one on the top of another, the Object look'd upon through them both, appear'd of a Compounded Colour, which agrees well with what we have observ'd in the second Experiment, of Looking against the Light through differingly Colour'd Papers. But we thought the Experiment would be more Satisfactory, if we procur'd the Sun-beams to be fo Ting'd in their passage 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 Sun was High and Shin'd forth clear, yet, we cally remedied that by Contracting the Beams we cast on them by means of a Convex Burning-glass, which where it made the Beams much converge Increased the Light enough to make the Compounded Colour very manifest npon the Paper. By this means we observed, that the Beams trajected through Blew and Yellow compos'd a Green, that an intense and moderate Red did with Yellow make differing degrees

degrees of Saffron, and Orange Tawny Colours, that Green and Blew made a Colour partaking of both, such as that which some Latin Writers call Pavonaceus, that Red and Blew made a Purple, to which we might add other Colours, that we produc'd by the Combinations of Glasses differingly Ting'd, but that I want proper Words to express them in our Language, and had not when we made the Tryals, the Opportunity of consulting with a Painter, who perchance might have Suppli'd me with some of the terms I wanted.

I know not whether it will be requifite to subjoyn on this Occasion, what I tried concerning Reflections from Colour'd Glaffes, and other Transparent Bodies, namely, that having expos'd four or five forts of them to the Sun, and cast the Reflected Beams tipon White Paper held near at hand, the Light appear'd not manifestly Ting'd, but as if it had been Reflected from the Impervious parts of a Colourless Glass, only that Reflected from the Yellow was here and there stain'd with the same Colour, as if those Beams were not all Reflected from the Superficial, but some from the Internal parts of the Glass; upon which Occasion you may take notice, that a Skilfull Tradefman, who makes fuch Colour'd lour'd Glass told me, that where as the Red Pigment was but Superficial, the Yellow penetrated to the very midst of the Plate. But for further Satisfaction, not having the Opportunity to Foliate those Plates, and so turn them into Looking-glasses, we Foliated a Plate of Museovy Glass, and then laying on it a little Transparent Varnish of a Gold Colour, we exposed it to the Sunbeams, so as to cast them upon a Body sit to receive them, on which the Reslected Light, appearing, as we expected, Yellow, manifested that Rebounding from the Specular part of the Selenitis, it was Ting'd in its return with the Colour of the Transparent Varnish through which it pass'd.

EXPERIMENT XIV.

After what we have faid of the Composition of Colours, it will now be seasonable to annex some Experiments that we made in favour of those Colours, that are taught in the Schools not to be Real, but only Apparent and Phantastical; For we found by Tryals, that these Colours might be Compounded, both with True and Stable Colours, and with one another, as well as unquestionably Genuine and Lasting Colours, and that the Colours resulting

refulting from fuch Compositions, would respectively deserve the same Denominations.

For first, having by the Trajection of the Sun-beams through a Glass-prism thrown an Iris on the Floor, I found that by placing a Blew 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 Yellowish. And it seems not improbable, that the narrow Greenish List (if I may so call it) that is wont to be seen between the Yellow and Blew 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 Tryals, was enough to render some of them Unfuccessfull, yet when all necessary Circumstances were duely observed, the Event was answerable to our Expectation and

Defire.

And (as I formerly Noted) that Red and Blew compound a Purple, fo I could produce this last nam'd Colour, by casting at some Distance from the Glass the Blew part of the Prismatical Iris (as I think it may be call'd for Distinction sake) upon a Lively Red, (for else the Experiment succeeds not so well.) And I remember, that sometimes when I try'd this upon a piece of Red Cloath, that part of the Iris which would have been Blew, (as I try'd by covering that part of the Cloath with a piece of White Paper) and Compounded with the Red, wherewith the Cloath was Imbued before, appear'd of a fair Purple, did, when I came to View it near at hand, look very Odly, as if there were some strange Resilection or Resraction or both made in the Hairs of which that Cloath was composed.

Cloath was composed.

Catting I kewise the Prismatical Iris upon a very Vivid Blew, I found that part of it, which would else have been the Yellow, appear Green. (Another somewhat differing Tryal, and yet fit to confirm this, you will find in the fifteenth Experiment.)

But it may feem fomewhat more strange, that though the Prismatical Iris being made by the Refraction of Light through a Body that has no Colour at all, must according to the Doctrine of the Schools confist of as purely Emphatical Colours, as may be, yet even these may be Compounded with one another, as well as Real Colours in the

the Groffelt Pigments. For I took at once two Triangular Glaffe, and one of them being kept fixt in the fame Posture, that the Iris it projected on the Floor might nor Waver, I cast on the same Floor another Iris with the other Prism, and Moving it too and fro to bring what part of the fecond Iris I pleas'd, to fall upon what part of the first I thought fit, we did fometimes (for a fmall Errour fuffices to hinder the Success) obtain by this means a Green Colour in that part of the more Stable Iris, that before was Yellow, or Blew, and fre-quently by casting those Beams, that in one of the Iris's made the Blow aponthe Red pairs of the other Iris, we were able to produce a lovely Purple, which we can Deftroy or Recompose at pleasure, by Severing and Reappreaching the Edges of the two Iris's.

EXPERIMENT XV.

On this occasion, Pyo philus, I shall add, that finding the Glass-prism to be the usefullest Instrument Men have yet imploy'd about the Contemplation of Colours, and considering that Prisms hitherto in use are made of Glass Transparent and Colourless, I thought it would not be amiss to try, what

what change the Superinduction of a Co-lour, without the Destruction of the Dia-phaneity, would produce in the Colours exhibited by the Prism. But being unable to procure one to be made of Colour'd Glass, and fearing also that if it were not carefully made, the Thickness of it would render it too Opacous, I endeavoured to substitute one made of Clarify'd Rosin, or of Turpentine brought (as I elsewhere teach) to the confiftence of a Transparent Gum. But though these Endeavours were not wholly loft, yet we found it so difficult to give these Materials their true Shape, that we chose rather to Varnish over an ordinary Prilm with some of those few Pigments that are to be had Transparent; as accordingly we did first with Yellow, and then with Red, or rather Crimson, made with Lake temper'd with a convenient Oyl, 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 Sides of the Glass, no more being absolutely necessary) that unless I look'd upon an Inlightned Window, or the Flame of a Candle, or fome other Luminous or very Vivid object,

I could scarce discern any Colours at all, especially when the Glass was cover'd with Red. But when I did look on such Objects, it appear'd (as I expected) that the Co-lour of the Pigment had Vitiated or Drown'd fome of those which the Prism would according to its wont have exhibited, and minging with others, Alter'd them: as I remember, that both to my Eyes, and others to whom I show'd it, when the Prifm was cover'd with Yellow, it made those Parts of bright Objects, where the Blew would elfe have been Conspicuous, appear of a light Green. Bur, Pyrophilus, both the Nature of the Colours, and the Degree of Transparency, or of Darkness in the Pigment, besides divers other Circumstances, did so vary the Phanomena of these Tryals, that till I can procure small Colour'd Prisms, or Hollow ones that may be filled with Tincted Liquor, or obtain fome better Pigments than those I was reduc'd to imploy, I shall for-bear to Build any thing upon what has been deliver'd, and shall make no other use of it, than to invite you to profecute the Inquiry further.

EXPE-

EXPERIMENT XVI.

And here, Tyrophilus, fince we are treating of Emphatical Colours, we shall add what we think not unworthy your Obfervation, and not unfit to afford some Exercife to the Speculative. For there are fome Liquors, which though Colourless themselves, when they come to be Ele-vated, and Dupers'd into Exhalations, exhibit a confpicuous Colour, which they lofe again, when they come to be Reconjoyn'd into a Liquor, as good Spirit of Nitre, or upon its account flrong Aquaforis, though devoid of all appearance of Redness whilst they continue in the form of a Lieuor, if a little Heat chance to turn the Minute parts of them into Vapour-, the Steam will appear of a Reddish or deep Yellow Colour, which will Vanish when those Exhalations come to resume 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 see the Upper part of the Glass of the Colour freshly mention'd, if through it you look upon the Light. But which is much more considerable, I

have tried, that putting Aqua-fortis in a long clear Glats, and adding a little Copper or some such open Metall 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 Look'd upon, as if the Light were as well Ting'd in its passage through these Fumes, as it would have been by passing through some Glass or Liquor in which the same Colour was Inherent.

To which I shall further add, that having fometimes had the Curiosity to observe whether the Beams of the Sun near the Horizon trajected through a very Red Sky, would not (though such Rednesses 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, plac'd directly opposite to the Sun, disclos'd a manifest Redness, as if they had pass'd through a Colour'd Medium.

EXPERIMENT XVII.

The emergency, Pyrophilus, of Colours upon the Coalition of the Particles of such Bodies as were neither of them of the Colour of that Mixture whereof they are the

Q 4 Ingre-

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 produc'd by the Mixtures of Pigments so and fo Colour'd. And (as we lately inti-mated) 'tis of advantage to the contemplative Naturalist, to know how many and which Colours are Primitive (if I may to call them) and Simple, because it both eases his Labour by confining his most sel-licitious Enquiry to a small Number of Colours upon which the rest depend, and affifts him to judge of the nature of particular compounded Colours, by shewing him from the Mixture of what more Simple ones, and of what Proportions of them to one another, the particular Colour to be confider'd does refult. But because to infift on the Proportions, the Manner and the Effects of fuch Mixtures would oblige me to confider a greater part of the Painters Art and Dyers Trade, than I am well acquainted with, I confin'd my felf to make Trial of feveral ways to produce Green, by the composition of Blew and Yellow. And thall in this place both Recapitulate most of the things I have Dispersedly deliver'd

ver'd already concerning that Subject, and Recruit them.

And first, whereas Painters (as 1 noted above) are wont to make Green by tempering Blew and Yellow, both of them made into a fort Confistence, with either Water or Oyl, 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 Oyl Colours, I found that by choosing fit Ingredients, and mixing them in the form of Dry Powders, I could do, what I could not if the Ingredients were temper'd up with a Liquor; But the Blew and Yellow Powders must not only be finely Ground, but such as that the Corpufeles 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 us'd with good fuccels a flight Mixture of the fine Powder of Bife, with that of Orpiment, or that of good Yellow Oker, I fay a flight Mixture, because we found that an exquisite Mixture did not do so 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 learn'd in the Dyc-houses, that Cloth being Dy'd Bkw with Woad, is afterwards by the Yellow Decoction of Luteola or Wood-wax Dy'd into a Green Colour.

3. You may also remember what we above Related, where we intimated, that having in a Darkn'd Room taken two Bodies, a Blew and a Yellow, and cast the LightRested from the one upon the other, we likewise obtain'd a Green.

4. And you may remember, that we observed a Green to be produced, when in the same Darkned Room we looked at the Hole at which alone the Light entered, through the Green and Yellow parts of a theet of Marbled Paper laid over one another.

5. We found too, that the Beams of the Sun being trajected through two pieces of Glass, the one Blewand the other Yellow, laid over one another, did upon a sheet of White paper on which they were made to fall, exhibit a lovely Green.

6. I hope also, that you have not already forgot, what was so lately deliver'd, concerning the composition of a Green, with a Blew and Yellow; of which most Authors would call the one a Kea', and the other an Emphatical.

7. And

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 Blew 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 Solutions though one of them at least had its Colour Adventitious, by the mixture of the Menstruum employ'd to diffolve it, might not be made to compound a Green after the manner of other Bodies. And though this feem'd not eatie to be perform'd by reason of the Difficulty of finding Metalline Solutions of the Colour requifite, that would mix without Præcipitating each other; yet after a while having confider'd the matter, the first Tryal afforded me the following Experiment. I took a High Yellow Solution of good Gold in Aqua-Regis, (made of Aqua-fortis, and as I remember half its weight of Spirit of Salt) To this I put a due Proportion of a deep and lovely Blew Solution of Crude Copper, (which I have elsewhere taught to be readily Diffoluble in strong Spirit of Urine) and these two Liquors though at first they seem'd a little to Curd'e one another, yet being throughly mingl'd by Shaking,

king, they presently, as had been Conjectur'd, united into a Transparent Green Liquor, which continu'd so for divers days that I kept it in a small Glass wherein twas made, only letting fall a little Blackish Powder to the Bottom. The other Phanomena of this Experiment belong not to this place, where it may suffice to take notice of the Production of a Green, and that the Experiment was more than once repeated with Success.

of compounding Colours would hold ev'n in Ingredients actually melted by the Violence of the Fire, provided their Texture were capable of tafely induring Fusion, we caus'd some Blew and Yellow Ammel to be long and well wrought together in the Flame of a Lamp, which being Strongly and Incessantly blown on them kept them in some degree of Fusion, and at length (for the Experiment requires some Patience as well as Skil) we obtain'd 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 some measure to explicate the first of the ment on'd ways of making a Green; for I have sometimes Conjectur'd, that the mix-

ture of the Bife and the Orpiment produc'd a Green by so altering the Superficial Asperity, which each of those Ingredients 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 Modify'd with, when it Reflects from Grafs, or Leaves, or some 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 deriv'd from this, That the Beams that Rebound from the Corpufeles of the Orpiment, giving one kind of stroak upon the Retina, whose Perception we call Yellow, and the Beams Reflected from the Corpufcles of the Bife, giving another stroak upon the fame Retina, like to Objects that are Blew, the Contiguity and Minutenels of these Corpuscles may make the Appulse of the Reflected Light fall upon the Retina within so narrow a Compass, that the part they Beat upon being but as it were a Phyfical point, they may give a Compounded stroak, which may consequently exhibit a Compounded and new Kind of Sensation, as we fee that two Strings of a Musical In-strument being struck together, making two Noiles

Noises that arrive at the Ear at the same time as to Sense, yield a Sound differing from either of them, and as it were Compounded of both; Infomuch that if they be Discordantly tun'd, though each of them struck apart would yield a Pleasing Sound, yet being struck together they make but a Harsh and troublesome Noise. But this not being so fit a place to prosecute Speculations, I shall not insist, neither upon these Conjectures nor any others, which the Experiment we have been mentioning may have fuggested to me. And I shall leave it to you, Pyrophilus, to derive w at Instruction you can from comparing together the Various ways whereby a Yellow and a Blew can be made to Compound a Green. That which I now pretend to, being only to thew that the first of those mention'd 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 Schools, or with that of the Chymists, both which feem to be very much Disfavour'd by it.

For first, since in the Mixture of the two mention'd Powders I could by the help of a very excellent *Microscope* (for ordinary ones will scarce scree the turn) discover that which seem'd to the naked Eye a Green

Body;

Body, to be but a heap of Distinct, though very small Grains of Yellow Orpiment and Blew Bife confufedly enough Blended together, it appears that the Colour'd Corpufcles of either kind did each retain its own Nature and Colour; By which it may be guess'd, what meer Transposition and Juxtaposition of Minute and Singly unchang'd Particles of Matter can do to produce a new Colour; For that this Local Motion and new Disposition of the fmall parts of the Orpiment did Intervene is much more manifest than it is case to Explicate how they should produce this new Green otherw fe than by the new Manner of their being put together, and confequently by their new Disposition to Modifie the Incident Light by Reflecting it otherwise than they did before they were Mingl'd together.

Secondly, The Green thus made being (if I may so speak) Mechanically produc'd, 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 Phantastical and Vanid Colour, seem to be such an Inherent Quality as they would have it, since not only each part of

the

the Mixture remains unalter'd in Colour, and confequently of a differing Colour from the Heap they Compole, but if the Eye be affifted by a Microscope to differ things better and more diffinely than before it could, it fees not a Green Body, but a Heap of Blew and Yellow Corpuscles.

And in the third place, I demand what either Sulphur, or Salt, or Mercury has to do in the Production of this Green; For neither the Bife nor the Orpiment were indu'd with that Colour before, and the bare Juxtapolition of the Corpufcles of the two Powders that work not upon each other, but might if we had convenient Instruments be feparated, unalter'd, cannot with any probability be imagin'd either to Increase or Diminish any of the three Hypostatical Principles, (to which of them loever the Chymists are pleas'd to ascribe 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 (peak) of the Sulphur or of any of the two other supposed Principles; But upon this Experiment we have already Reflected enough, if not more than enough for once.

(241)

EXPERIMENT XVIII.

But here, Pyrophilus, I must advertise you, that 'tis not every Yellow and every Blew that being mingl'd will afford a Green; For in case one of the Ingredients do not Act only as endow'd with fuch a Colour, but as having a power to alter the Texture of the Corpufcles of the other, fo as to Indispose them to Reflect the Light, as Corpufcles that exhibit a Blew or a Yellow are wont to Reflect it, the emergent Colour may be not Green, but fach as the change of Texture in the Corputeles of one or both of the Ingredients qualifies them to shew forth; as for instance, if you let fall a few Drops of Syrrup of Violets upon a piece of White Paper, though the Syrrup being spread will appear Blew, yet mingling with it two or three Drops of the lately mention'd Solution of Gold, I obtain'd not a Green but a Reddish mixture, which I expected from the remaining Power of the Acid Salts abounding in the Solution, fuch Salts or Saline Spirits being wont, as we shall see anon, though weakn'd, fo to work upon that Syrrup as to change it into a Red or Reddish Colour. And to confirm that for which I allege the former ExpeExperiment, I shall add this other, that I aving made a very strong and high-co-leur'd Solution of Filings of Copper with Specia of Urine, though the Menstruum seem'd Glutted with the Metall, because I put in so much Filings that many of them remain'd for divers days Undissolv'd at the Bottom, yet having put three or feur Drops of Syrrup of Violets upon White Paper, I found that the deep Blew Solution proportionably mingl'd with this other Blew Liquor did not make a Blew mixture, but, as I expected, a fair Green, upon the account of the Urinous Salt that was in the Menstruum.

EXPERIMENT XIX.

To shew the Chymists, that Colours may be made to Appear or Vanish, where there intervenes no Accession or Change either of the Sulphureous, or the Saline, 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 seen in a fair Morning in those drops of Dew that do in a convenient manner Restect 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 Oyls, as also good Spirit of Wine, being shaken till they have good store of Bubbles, those Bubbles will (if attentively consider'd) appear adorn'd with various and lovely Colours, which all immediately Vanish, upon the relaping of the Liquor that affords those Bubbles their skins, into the rest of the Oyl, or Spirit of Wine, so that a Colour-less Liquor may be made in a trice to exhibit variety of Colours, and may lose them in a moment without the Accession or Diminution of any of its Hypoflatical Principles. And, by the way, 'tis not unworthy our notice, that some Bodies, as well Colourles, as Colour'd, by being brought to a great Thinness of parts, acquire Colours though they had none before, or 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 Sope, acquires, when 'tis blown into fuch Sphærical 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 adorn'd with variety of Orient Colours, which though R 2 they

they Vanish after some while upon the breaking of the Bubbles, yet they would in Factore od always exhibit Colours upon their superfices, (though not always the fame in the same l'arts of them, but Vary'd according to the Incidence of the Sight, and the Polition of the Eye) if their Texture were durable enough: For I have feen one that was Skill'd 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 Metall was fuch, that before it broke it fuffer'd it felf to be reduc'd into Films fo extremely thin, that being kept clean they constantly show'd on their Surfaces (but after the manner newly mention'd) the varying Colours of the Rain-bow, which were exceedingly Vivid, as I had often opportunity to observe in some, that I caus'd purposely to be made, to keep by me.

But lest it should be objected, that the above mention'd Instances are drawn from Transparent Liquors, it may possibly appear, not impertinent to add, what I have sometimes thought upon, and several times tried, when I was considering the Opinions of the Chymists about Colours. I took then a Feather of a convenient Big.

ness and Shape, and holding it at a fit distance betwixt my Eye and the Sun when he was near the Horizon, me thought there appear'd to me a Variety of little Rainbows, with differing and very vivid Colours, of which none was constantly to be seen in the Feather; the like Phanomenon I have at other times (though not with altogether so good success) produc'd, by interposing at a due distance a piece of Black Ribband betwixt the almost setting Sun and my Eye, not to mention the Trials I have made to the same purpose, with other Bodies.

EXPERIMENT XX.

Take good Syrrup of Violets, Imprægnated 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 practis'd in smaller Quantities) and on this Liquor let fail two or three drops of Spirit either of Salt or Vinegar, or almost any other eminently Acid Liquor, and upon the Mixture of these you shall find the Syrrup immediatly turn'd Red, and the way of Effecting such a Change has not been unknown to divers Fersons

R 3 who

who have produc'd the like, by Spirit of Vitriol, or juice of Limmons, but have Groundlessly ascrib'd the Effect to some Peculiar Quality of those two Liquors, whereas, (as we have already intimated) almost any Acid Salt will turn Syrrup of Violets Red. But to improve the Experiment, let me add what has not (that I know of) been hitherto observ'd, and has, when we first shew'd it them, appear'd fomething strange, even to those that have been inquisitive into the Nature of Colours; namely, that if instead of spirit of Salt, or that of Vinegar, you drop upon the Syrrup of Violets a little Oyl of Tartar per Deliquium, or the like quantity of Solu-tion of Potashes, and rubb them together with your finger, you thall find the Blew Colour of the Syrrup turn'd in a moment into a perfect Green, and the like may be perform'd by divers other Liquors, as we may have occasion elsewhere to Inform you.

Annotation upon the twentieth Experiment.

The use of what we lately deliver'd concerning the way of turning Syrrup of Violets, Red or Green, may be this; That, though it be a far more common and precurable

curable Liquor than the Infusion of Lignum Nephriticum, it may yet be easily substi-tuted in its Room, when we have a mind to examine, whether or no the Salt pre-dominant in a Liquor or other Body, wherein tis Loofe and Abundant, belong to the Tribe of Acid Salts or not. For if fuch a Body turn the Syrrup of a Red or Reddish Purple Colour, it does for the most part argue the Body (especially if it be a distill'd Liquor) to abound with Acid Salt. But if the Syrrup be made Green, that argues the Predominant Salt to be of a Nature repugnant to that of the Tribe of Acids. For, as I find that either Spirit of Salt, or Oyl of Vitriol, or Aqua-fortis, or Spirit of Vinegar, or Juice of Lemmons, or any of the Acid Liquors I have yet had occasion to try, will turn Syrrup of Violets, of a Red, (or at least of a Reddish Colour, fo I have found, that not only the Volatile Salts of all Animal Substances I have us'd, as Spirit of Harts-horn, of Urine, of Sal-Armoniack, of Blood, &ce. but alfo all the Alcalizate Salts I have imploy'd, as the Solution of Salt of Tartar, of Pot-ashes, of common Wood-ashes, Lime-water, &c. will immediately change the Blew Syrrup, into a perfect Green. And by the fame way (to hint that upon R 4

the by) I elfewhere show you, both the changes that Nature and Time produce, in the more Saline parts of fome Bodies, may be discover'd, and also how ev'n such Chymically prepar'd Bodies, as belong not either to the Animal Kingdome, or to the Tribe of Aleali's, may have their new and supering and Nature successfully Examin'd. In this place I shall only add, that not alone the Changing the Colour of the Syrrup, requires, that the Changing Body be more strong, of the Acid, or other fort of Salt that is Predominant in it, than is requisite for the working upon the Tinaure of Lignum Nephriticum; but that in this alfo, the Operation of the formerly mention'd Salts upon our Syrrup, differs from their Operation upon our Tinaures, that in this Liquor, if the Carulcous Colour be Defino d by an Acid Salt, it may be Restored by one that is either Volatile, or Lixiviate; whereas in Syrrup of Violets, though one of these contrary Salts will destroy the Action of the other, yet neither of them will reflore the Syrrup to its native Blew; but each of them will Change it into the Colour which it felf doth (if I may fo fpeak) affect, as we shall have Occasion to show in the Notes on the twenty fifth Experiment.

EXPERIMENT XXI.

There is a Weed, more known to Plowmen than belov'd by them, whose Flowers

from their Colour are commonly call'd Blew-bottles, and Corn-weed from their Growing among Corn. These Flowers some Ladies do, upon the ac-

Herbarists are wont to call this Plant Cyanus vulgaris misor.

count of their Lovely Colour, think worth the being Candied, which when they are, they will long retain so fair a Colour, as makes them a very fine Sallad in the Winter. But I have try'd, that when they are freshly gather'd, they will afford a Juice, which when newly express'd, (for in some cases 'twill soon enough degenerate') affords a very deep and pleafant Blew. 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 turn'd (as I predicted) into a Red. And if inflead of the Sowr Spirit I mingled with it a little strong Solution of an Alcalizate Salt, it did presently disclose a lovely Green; the fame Changes being by those differing forts of Saline Liquors, producible in this Natural juice, that we lately mention'd to have

have happen'd to that factitious Mixture, the Syrrup of Violets. And I remember, that finding this Blew Liquor, when freshly made, to be capable of serving in a Pen for an Ink of that Colour, I attempted by moistning one part of a piece of White Paper with the Spirit of Salt I have been mentioning, and another with fome Alcalizate or Volatile Linuor, to draw a Line on the leifurely ary'd Paper, that should, e'vn before the Ink was dry, appear partly Blew, partly Red, and partly Green: But though the latter part of the Experiment succeeded not well, (whether because Volatile Salts are too Fugitive to be retain'd in the Paper, and Alcalizate ones are too Unctuous, or fo apt to draw Moisture from the Air, that they keep the Paper from drying well) yet the former Part succeeded well enough; the Blew and Red being Conspicuous enough to afford a furprizing Spectacle to those, I acquaint not with (what I willingly allow you to call) the Trick.

Annotation upon the one and twentieth Experiment.

But lest you should be tempted to think (Pyrophilus) that Volatile or Alcalizate Salts Salts change Blews into Green, rather upon the fcore of the case Transition of the former Colour into the latter, than upon the account of the Texture, wherein mest Vegetables, that afford a Blew, seem, though otherwise differing, to be Allied, I will add, that when I purposely dissolved Blew Vitriol in fair Water, and thereby imbu'd fufficiently that Liquor with that Colour, a Lixiviate Liquor, and a Urinous Salt being Copiously pour'd upon distinct Parcels of it, did each of them, though perhaps with some Difference, turn the Li-quor not Green, but of a deep Yellowish Colour, almost like that of Yellow Oker, which Colour the Precipitated Corpuscles retain'd, when they had Leisurely subsided to the Bottom. What this Precipitated Substance is, it is not needfull now to Enquire in this place, and in another, I have shown you, that notwithstanding its Colour, and its being Obtainable from an Acid Menstruum by the help of Salt of Tartar, it is yet far enough from being the true Sulphur of Vitriol.

EXPERIMENT XXII.

Our next Experiment (Pyrophilus) will perhaps feem to be of a contrary Nature

to the two former, made upon Syrrup of Violets, and Juice of Blew-bottles. For as in them by the Affulion of Oyl of Tartar, a Blewish Liquor is made Green, so in this, by the sole Mixture of the same Oyl, a Greenish Liquor vecomes Blew. The hint of this Experiment was given us by the practice of some Italian Painters, who being wont to Counterfeit *Ultra-marine*Azure•(as they call it) by Grinding Verdigrease with Sal-Armoniack, and some other Saline Ingredients, and letting them Rot (as they imagine) for a good while together in a Dunghill, we supposed, that the change of Colour wrought in the Verdigrease by this way of Preparation, must proceed from the Action of certain Volatile and Alcalizate Salts, abounding in fome of the mingled Concretes, and brought to make a further Diffolution of the Copper abounding in the Verdigreafe, and therefore we Conjectur'd, that if both the Verdigreafe, and fuch Salts were diffolv'd in fair Water, the small Parts of both being about a great substituted and both being therein more subdivided, and fet at liberty, would have better access to each other, and thereby Incorporate much the more fuddenly; And accordingly we found, that if upon a ftrong Solution of good French Verdigrease (for 'tis that we

are wont to imploy, as the best) you pour a just quantity of Oyl of Tartar, and shake them well together, you shall immediately see a notable Change of Colour, and the Mixture will grow thick, and not transparent, but if you stay a while, till the Grosser part be Precipitated to, and settled in the Bottom, you may obtain a clear Liquor of a very lovely Colour, and exceeding delightfull to the Eye. But, you must have a care to drop in a competent Quantity of Oyl of Tartar, for else the Colcur will not be so Deep, and Rich; and if instead of this Oyl you imploy a clear flead of this Oyl you imploy a clear Lixivium of Pot-ashes, you may have an Azure somewhat 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 Harts-horn, you may according to the Quantity and Quality of the Spirit you pour in, obtain some further Variety (though scarce considerable) of Cæruleous Liquors. And yet lately by the help
of this Urinous Spirit we made a Blew
Liquor, which not a few Ingenious Persons, and among them, some, whose Profession makes them very Conversant with
Colours, have looked upon with some wonder. But these Azure Colour'd Liquors should be freed from the Subsiding matter, which the Salts of Tartar or Urine precipitate out of them, rather by being Decanted, than by Filtration. For by the latter of these ways we have sometimes found, the Colour of them very much Impair'd, and little Superiour to that of the grosser Substance, that it left in the Filtre.

EXFERIMENT XXIII.

That Roles held over the Fume of Suiphur, may quickly by it be depriv'd of their Colour, and have as much of their Leaves, as the Fume works upon, burn'd pale, is an Experiment, that divers others have tried, as well as 1. But (Pyropbilus) it may feem formewhat strange to one that has never confider'd the Compounded nature of Brimtone, That, whereas the Fume of Sulphur will, as we have faid, Whiten the Leaves of Rofes; That Liquor, which is commonly call'd Oyl of Sulphur per Campanam, because it is suppos'd to be made by the Condensation of these Fumes in Glasses shap't like Bells, into a Liquor, does powerfully heighten the Tincture of Red Rofes, and make it more Red and Vivid, as we have easily tried by putting some Red-Rose Leaves, that had been long dried, (and so had lost much of their Colour) into a Vial of fair Water. For a while after the Affusion of a convenient Quantity of the Liquor we are speaking of, both the Leaves themselves, and the Water they were Steep'd in, discover'd a very fresh and lovely Colour.

EXPERIMENT XXIV.

It may (Pyrophilus) fomewhat serve to Illustrate, not only the Doctrine of Pigments, and of Colours, but divers other Parts of the Corpufcular Philosophy; as that explicates Odours, and many other things, not as the Schools by Aery Qualities, but by Real, though extremely Minute Bodies; to examine, how much of a Colourless Liquor, a very small Parcel of a Pigment may Imbue with a discernable Colour. And though there be scarce any thing of Precifenels to be expected from fuch Trials, yet I prefum'd, that (at least) I should be able to show a much further Subdivision of the Parts of Matter into Vifible 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 purpose, might seem to be the Metalls, especially Gold, because of the Multitude, and Minuteness of its Parts, which might be argu'd from the incomparable Closeness of its Texture: But though we tried a Solution of Gold made in Aqua Regia first, and then in fair Water; yet in regard we were to determine the Pigment we imploy'd, not by Bulk but Weight, and because also, that the Yellow Colour of Gold is but a faint one in Comparison of the deep Colour of Cochineel, we rather choic this to make our Trials with. But among divers of thefe it will fuffice to fet down one, which was carefully made in Vessels conveniently Shap'd; (and that in the presence of a Witness, and an Assistant) the Sum whereof I find among my Adversaria, Registred in the following Words. To which I shall only premile, (to leffen the wonder of fo strange a diffution of the Pigment) That Cochineel will be better Diffolv'd, and have its Colour far more heightn'd by Spirit of Urine, than (I say not by common Water, but) by Rectify'd Spirit of Wine it self.

The Note I spoke off is this. [One Grain of Cochineel dissolved in a pretty Quantity of Spirit of Urine, and then dis-

folv'd

folv'd further by degrees in fair Water, imparted a discernable, though but a very faint Colour, to about fix Glass-fulls of Water, each of them containing about forty three Ounces and an half, which amounts to above a hundred twenty five thousand times its own Weight.]

EXPERIMENT XXV.

It may afford a confiderable Hint (Pyrophilus) to him, that would improve the Art of Dying, to know what change of Colours may be produc'd by the three several forts of Salts already often mention'd, (some or other of which may be procur'd in Quantity at reasonable Rates) in the Juices, Decoctions, Insusions, and (in a word) the more toluble parts of Vege-tables. And, though the defign of this Discourse be the Improvement of Knowledge, not of Trades: yet thus much I shall not scruple to intimate here, That the Blew Liquors, mention'd in the twentieth and one and twentieth Experiments, are far from being the only Vegetable Substances, upon which Acid, Urinous, and Alcalizate Salts have the like Operations to those recited in those two Experiments. For Ripe Privet Berries (for instance) being crush'd upon

upon White Paper, though they stain it with a Purplish Colour, yet if we let fall on some part of it two or three drops of Spirit of Salt, and on the other part a little mere of the strong Solution of Pot-ashes, the former Liquer immediately turn'd that part of the Thick Juice or Pulp, on which it fell, into a low ly Red, and the latter turn'd the other part of it into a delightfull Green. Though I will not undertake, that those Colours in that Substance shall not be much more Orient, than Lasting; and though (Pyrophilus) this Experiment may feem to be almost the same with these already deliver'd concerning Syrrup of Violets, and the Juice of Blew-bottles, yet I think it not amiss to take this Occasion to inform you, that this Experiment reaches much farther, than perhaps you yet ima-gine, and may be of good Use to those, whom it concerns to know, how Dying Stuffs may be wrought upon by Saline Li-quors. 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-colour'd Flowers, or Blofforms, (for example) the Paper being ftain'd,

ftain'd, will by an Acid Spirit be imme-diately turn'd Red, and by any Alcaly or any Urinous Spirit turn'd Green; info-much that ev'n the crush'd Blossoms of much that ev'n the crush'd Blossoms of Meserion, (which I gather'd in Winter and frosty Weather) and those of Pease, crush'd upon White Paper, how remote soever their Colours be from Green; would in a moment pass 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 so call them) may by the Assusion of enough of a contrary Liquor, be presently chang'd from Red into Green, and from Green into Red, which Observation will hold also in Syrrup of Violets. Juices of Blewalso in Syrrup of Violers, Juices of Blewbottles, &c:

Annotation.

After what I have formerly deliver'd to evince, That there are many Inflances, wherein new Colours are produc'd or acquir'd by Bodies, which Chymists are wont to think destitute of Salt, or to whose change of Colours no new Accession of Saline Particles does appear to contribute, I think we may safely enough acknowledge,

2 .

that we have taken notice of fo many Changes made by the Intervention of Salts in the Colours of Mix'd Bodies, that it has leffen'd our Wonder, That though many clymisis are wont to afcribe the Colours of fuch Podies to their Sulphureous, and tie rest to their Mercunal Principle; yet Paracelsus himself directs us in the Indagation of Colours, to have an Eye principally upon Salts, as we find in that passage of hi, wherein he takes upon him to Oolige his Readers much by Instructing them, of what things they are to expect the Knowledge from each of the three diitinct Principles of Bodies. Alias (fays he) (olerum similis ratio est : De quitus bretom infitutionem hanc attendite, quod scilicet colores omnes ex Sale prodeant. Sal Prozectifas enim dat colorem, dat Balfamum, de Mineral. And a little beneath. Iam natract. I. tura Ipfa colores protrabit enfale, pag. m. 241. cuique spectei dans i lum, qui ipsi competit, &cc. After which he concludes; Itaque qui rerum omnium corpora cognoscere valt, huic opus eft, ut ante omnia cognofcat Sulphur, Ab hoc, qui desiderat xoville Colores is scientiam istorum petat à Sale, Qui scire walt Virtues, is forutetur arcana Mercurii. Sie nimirum fundamentum hauferit Mysteriorum, in quolibet crescenti indagandorum,

prout

prout natura cuilibet speciei ea ingessit. But though Paracelsus alcribes to each of his belov'd Hypoftatical Principles, much more than I fear will be found to belong to it; yet if we please to consider Colours, not as Philosophers, but as Dyers, the concurrence of Salts to the triking and change of Colours, and their Efficacy, will, I suppose, appear so considerable, that we shall not need to quarrel much with Paracelsus, for afcribing in this place (for I date not affirm that he uses to be still of one Mind) the Colours of Bodies to their Salts, if by Salts he here understood, not only Elementary Salts, but such also as are commonly taken for Salts, as Allom, Crystals of Tartar, Vitriol, &c. because the Saline principle does chiefly abound in them, though indeed they be, as we elsewhere declare, mix'd Bodies, and have most of them, befides what is Saline, both Sulphureous,

Aqueous, and Gross or Earthy parts.

But though (*Pyrophilus*) I have observed a Red and Green to be produced, the former, by Acid Salts, the later by Salts not Acid, in the exprest Juices of so many differing Vegetable Substances, that the Observation, if persued, may prove (as I said) of good Use: yet to show you how much e'vn these Effects depend upon the

S 3 particular

particular Texture of Bodies, I must subjoyn some cases wherein I (who am somewhat backwards to admit Observations for Universal) had the Curiosity to discover, that the Experiments would not Unisormly succeed, and of these Exceptions, the chief that I now remember, are reducible to the sollowing three.

EXPERIMENT XXVI.

And, (first) I thought fit to try the Operation of Acid Salts upon Vegetable Substances, that are already and by their own Nature Red. And accordingly I made Trial upon Syrrup of Clove-julyflowers, the clear express'd 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 Substances, on some of which crush'd (as is often mention'd) upon White Paper, (which is also to be understood in most of these Experiments, if no Circumstance of them atgue otherwise) Spirit of Salt either made no considerable Change, or alter'd the Colour but from a Darker to a Lighter Red. How it will fucceed in many other Vegetable Juices,

and Infusions of the same Colour, I have at present so few at hand, that I must leave you to find it out your felf. But as for the Operation of the other forts of Salts upon these Red Substances, I found it not very Uniform, fome Red, or Reddish Infusions, as of Roses, being turn'd thereby into a dirty Colour, but yet inclining to Green. Nor was the Syrrup of Clove-july-flowers turn'd by the Solution of Pot-ashes to a much better, though somewhat a Greener, Colour. Another fort of Red Infusions was by an Alcaly not turn'd into a Green, but advanc'd into a Crimson, as I shall have occasion to note ere long. But there were other forts, as particularly the lovely Colour'd juice of Buckthorn Berries, that readily pass'd into a lovely Green.

EXPERIMENT XXVII.

Among other Vegetables, which we thought likely to afford Exceptions to the General Observation about the differing Changes of Colours produc'd by Acid and Sulphureous Salts, we thought fit to make Trial upon the Flowers of Fasmin, they being both White as to Colour, and effects'd to be of a more Oyly nature than other Flowers. Whereupon having taken S4 the

the White parts only of the Flowers, and rubb'd them Tomewhat hard with my Finger upon a piece of clean Paper, it appear'd very little Discolour'd. Nor had Spirit of Salt, wherewith I mother'd one part of it, any confiderable Operation upon it. But Spirit of Urine, and fomewhat more effe-Aually a strong Alcalizate Solution, did immediately turn the almost Colourless Paper moitten'd by the Juice of the Jasmin, 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 somewhat Greenith Yellow, which Experiment I did afterwards at feveral times repeat with the like fuccels. But it feems not that a great degree of Unctuoulness is necessary to the Production of the like Effects, for when we try'd the Experiment with the Leaves of those purely White Flowers that appear about the end of Winter, and are commonly call'd Snow drops, the event, was not much unlike that, which, we have been newly mentioning.

EXPERIMENT XXVIII.

Another fort of Inflances to flow, how much changes of Colours effected by Salts, depend upon the particular Texture of the Colourd

Colour'd Bodies, has been afforded me by several Tellow Flowers, and other Vege-tables, as Mary-gold Leaves, early Primrofes, fresh Madder, &c. For being rubb'd upon White Paper, till they im-bued it with their Colour, I found not, that by the addition of Alcalizate Liquors, nor yet by that of an Urinous Spirit, they would be turn'd either Green or Red : nor did fo Acid a Spirit, as that of Salt, confiderably alter their Colour, fave that it feem'd a little to Dilute it. Only in fome early Prim-roses it destroy'd the greatest part of the Colour, and made the Paper almost White agen. And Madder also afforded fome thing peculiar, and very differing from what we have newly mention'd: For having gather'd fome Recets of it, and, (whilft they were recent) ex-press'd upon White Paper the Yellow Juice, an Alcalizate Solution drop'd upon it did not turn it either Green or White, but Red. And the bruis'd Madder it felf being drench'd with the like Alcalizate Solution, exchang'd also its Yellowishness for a Rednefs.

An admonition touching the four preceding Experiments.

Having thus (Pyrophilus) given you divers Instances, to countenance the General observation deliver'd in the twenty fifth Experiment, and divers Exceptions where-by it ought to be Limited; I must leave the further Inquiry into these Matters to your own Industry. For not remembring at present many of those other Trials, long since made to satisfie my self about Particulars, and not having now the Opportunity to repeat them, I must content my Self to have given you the Hint, and the ways of profecuting the fearch your Self; and only declare to you in general, that, As I have made many Trials, unmention'd in this Treatife, whose Events were agreeable to those mention'd in the twenty fifth Experiment, fo (to name now no other Intlances) what I have try'd with Acid and Sulphureous Salts upon the Pulp of Juniper Berries, rubb'd upon White Paper, inclines me to think, That among that vast Multitude, and strange Variety of Plants that adorn the face of the Earth, perhaps many other Vegetables may be found, on which fuch Menstruums may not

have such Operations, as upon the Juice of Violets, Pease-blossoms, &c. no nor upon any of those three other sorts of Vegetables, that I have taken notice of in the three fore-going Experiments. It sufficiently appearing ev'n by these, that the effects of a Salt upon the Juices of particular Vegetables do very much depend upon their particular Textures.

EXPERIMENT XXIX.

It may be of fome Use towards the discovery of the nature of these Changes, which the Alimental Juice receives in some Vegetables, according to the differing degrees of their Maturity, and according to the differing kinds of Plants of the same Denomination, to observe what Operation Acid, Urinous, and Alcalizate Salts will have upon the Juices of the several forts of the Vegetable Substances I have been mentioning.

To declare my meaning by an Example, I took from the same Cluster, one Blackberry sull Ripe, and another that had not yet gone beyond a Redness, and rubbing a piece of White Paper, with the former, I observed, that the Juice adhering to it was of a dark Reddish Colour, full of little

Black

Black Specks, and that this Juice by a drop of a strong Lixivium, was immediately turn'd into a Greenish Colour deep enough, by as much Urinous Spirit into a Colour much of Kin to the former, though somewhat differing, and fainter; and by a drop of Spirit of Salt into a fine and lightsome Red: where as the Red Berry being in like manner rubb'd upon Paper, left on it a Red Colour, which was very little alter'd by the Acid Spirit newly nam'd, and by the Urinous and Lixiviate Salts receiv'd changes of Colour differing from those that her, been just before produc'd in the dark Juice of the Ripe Blackberry.

I remember also, that though the Infufion of Damask-Roses would as well,
though not so much, as that of Red, be
heightned by Acid Spirits to an intense
degree of Redness, and by Lixiviate Salts
be brought to a Darkith Green; yet having
for Trials sake taken a Rose, whose Leaves,
which were large and numerous, like those
of a Province Rose, were perfectly Yellow,
though in a Solution of Salt of Tartar, they
afforded a Green Blewish Tincture, yet I
did not by an Acid Liquor obtain a Red
one; all that the Saline Spirit I imploy'd,
persorm'd, being (if I much mis-remember

ber not) to Dilute formewhat the Yellownefs of the Leaves. I would also have tried the Tineture 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 places, where Cloves will prosper, I should think it worth my Curiofity to try, what Operation the three differing Kinds of Salts, I have so often mention'd, would have upon the Juice of this Sipce, (express'd 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 Reddish, before they be beaten off the Tree, after which being Dry'd before they are put up, they grow Blackifb as we see them. And one of the recentest Herbarists informs us, that the Flower grows upon the top of the Clove it felf, confifting of four small Leaves, like a Cherry Bloffom, but of an excellent Blew. But (Pyrophilus) to return to our own Observations, I shall add, that I the rather choose, to mention to you an Example drawn from Roses, because that though I am apt to think, as I elsewhere advertise, that fomething may be guess'd at about

fome 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 tame kinds of Salts; yet that those Conjectures should be very warily made, may appear among other things, by the Instance I have chosen to give in Roses. For though, (as I formerly told you) the Dry'd Leaves, both of the Damask, and of Red ones, give a Red Tincture to Water sharpen'd with Acid Salts, yet the one fort of Leaves is known to have Trib. 9. cap. a Purgative faculty, and the other are often, and divers

ways, imploy'd for Binding.

And I also choose (Pyrophilus) to subjoyn this twenty ninth Experiment to those
that precede it, about the change of the
Colours of Vegetables by Salts, for these
two reasons: The first, that you may not eafily entertain Suspitions, if in the Irials of an Experiment of fome of the Kinds formerly mention'd, you should meet with an Event somewhat 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 amils to take notice of the particular Scalons wherein you gather the Vegetables which

in Nicer Experiments you make use of. For, if I were not hindred both by haite and some justifiable Considerations, I could perhaps add confiderable Instances, to those lately deliver'd, for the making out of this Observation; but for certain reafons I shall at present substitute a remarkable passage to be met with in that Laborious Herbarist Mr. Parkinson, where treating of the Virtues of the (already divers times mention'd) Buckthorn Berries, he subjoyns the following account of several Pigments that are made of them, not only according to the feveral ways of Handling them, but according to the differing Scalons of Maturity, at which they are Gather'd; Of thefe Berries, (fays he) are made three several sorts of Colours as they shall be gather'd, that is, being gather'd while they are Green, and kept Dry, are call'd Sapberries, which being steep'd into some Allomwater, or fresh bruis'd 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 Leatherdreffers to Colour Leather, as they afe alfo to make a Green Colour, call'd Sap-green, taken from the Berries when they are Black, being bruis'd and put into a Brass or Copper Kettle or Pan, and there suffer'd to abide three or four Days,

Days, or a little heated upon the Fire, and some beaten Allom put unto them, and afterwards press d forth , the Juice or Liquor is usually put in great Bladders tied with firong thred at the Head and hung up untill it be Dry, which is diffelt'd in Water or Wine , but Sack (he affirms) is the best to preferve the Colour from Starving, (as they call it) that is, from Decaying, and make it hold field the longer. The third Colour (where of none (fays he) that I can find have made mention but only Tragus) is a Purplish Colour, which is made of the Berries Suffer'd to grow upon the Bushes untill the middle or end of November, that they are ready to drop from the Trees.

And, I remember (Pyrophilas) that I try'd, with a fuccess that pleas'd me well enough, to make such a kind of Pigment, as Painters call Sap-green, by a way not unlike that, deliver'd here by our Author, but I cannot now find any thing relating to that matter among my loose Papers. And my Trials were made so many years ago, that I dare not trust my Memory for Circumstances, but will rather tell you, that in a noted Colour-shop, I brought them by Questions to consess to me, that they made their Sap-green much after the ways by our Borarist here mention'd. And on this occasion

casson I shall add an Observation, which though it does not strictly belong to this place, may well enough be mention'd here, namely, that I find by an account given us by the Learned (lusius, of Alaternus, that even the Grosser Parts of the same Plant, are some of them one Colour, and some another; For speaking of that Plant, he tells us, that the Portugalls 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 Blew.

EXPERIMENT XXX.

Among the Experiments that tend to flow that the change of Colours in Bodies may proceed from the Vary'd Texture of their Parts, and the confequent change of their Disposition to Reslect or Refract the Light, that fort of Experiments must not be left unmention'd, which is afforded us by Chymical Digestions. For, if Chymiss will believe several famous Writers about what they call the Philosophers Stone, they must acknowledge that the same Matter, seald up Hermetically in a Philosophical Egg, will by the continuance of Digestion, or if they will have it so (for it is not Material in our case which of the two it be)

Ŧ

of Decoction, run through a great Variety of differing Colours, before it come to that of the Noblett Elisir; whether that be Scarlet, or Purple, or what ever other Kind of Red. But without building any thing on fo Obtrufe and Questionable an Operation, (which yet may be pertinently re-prefented to those that believe the thing) we may observe, that divers Bodies digested in carefully-clos'd Veffels, will in tract of time, change their Colour: As I have elfewhere mention'd my having observ'd ev'n in Rectify'd spirit of Harts-horn, and as is evident in the Precipitations of Amalgame of Gold, and Mercury, without Ad-dition, where by the continuance of a due Heat the Silver-Colour'd Amalgam is reduc'd into a thining Red Powder. Further Instances of this Kind you may find here and there in divers places of my other Essays. 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 Succession of Colours, which they imagine to be Peculiar to what they call the True matter of the Philosophers. But concerning this, I shall referr you to what you may elsewhere find in the Discourse written touching the paffive

passive Deceptions of Chymist, and more about the Production of Colours by Digestion you will meet with presently. Wherefore I shall now make only this Observation from what has been deliver'd, That in these Operations there appears not any cause to attribute the new Colours emergent to the Action of a new Substantial form, nor to any Increase or Decre-ment of either the Salt, Sulphur, or Mercury of the Matter that acquires new Colours: For the Vessels are clos'd, and these Prin-For the Vettels are clos'd, and there Principles according to the Chymists are Ingenerable and Incorruptible; so that the Effect feems to proceed from hence; that the Heat agitating and shuffling the Corpuscles of the Body expos'd to it, does in process of time so change its Texture, as that the Transposed parts do Modifie the incident Light otherwise, than they did when the Matter appear'd of another Colour.

EXPERIMENT XXXI.

Among the several changes of Colout, which Bodies acquire or disclose by Digestion, it it very remarkable, that Chymists find a Redness rather than any other Colour in most of the Tinctures they Draw, and ev'n in the more Gross Solutions they

Γ 2 mak

make of almost all Concretes, that abound either with Mineral or Vegetable Sulphur, though the *Menstruum* imploy'd about these Solutions or Tinctures be never so Limpid or Colourless.

This we have observ'd in I know not how many Tinctures drawn with Spirit of Wine from Jalap, Guaicum, and several other Vegetables; and not only in the Solutions 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 Sulphur, as Chymifts upon the fcore of its Colour, call the Solution of Flowers of Brimflone, made with the Spirit of Turpentine, nor to take notice of other more known Examples of the aptness of Chymical Dyle, to produce a Red Colour with the Sulpher they extract, or diffolve; not to infit (I fay) upon Instances of this nature, I shall further reprefent to you, as a thing remarkable, that, both Acid and Alcalizate Salts, though in most other cases of such contrary Operations, in reference to Colours, will with many Bodies that abound with Sulphureous, or with Oyly parts, produce a Red; as is manifest partly in the more Vulgar Instances of the Tinctures, or Solutions of Sulphur

Sulphur made with Lixiviums, either of Calcin'd Tartar or Pot-athes, and other Obvious examples, partly by this, that the true Glass of Antimony extracted with fome Acid Spirits, with or without Wine, will yield a Red Tincture, and that I know an Acid Liquor, which in a moment will turn Oyl of Turpentine into a deep Red. But among the many Inflances I could give you of the easie Production of Redness by the Operation of Saline Spirit, as well as of Spirit of Wine; I remember two or three of those I have tried, which seem remarkable enough to deserve to be mention'd to you apart.

EXPERIMENT XXXII.

But before we fet them down, it will not perhaps appear impertinent to premile;

That there feems to be a manifest 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 Redness: For it you take (for example) a good Tincture of Chochineel, dilute it never so 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. Insomuch that a Single T 2 drop of a rich Solution of Cochineel in Spirit of Urine, being Diluted with above an Ounce of fair Water, exhibited no Yellowishness at all, but a fair (though (omewhat faint) Pinck or Carnation; and even when Cochineel was by degrees Diluted much beyond the newly mention'd Colour, by the way formerly related to you in the twenty fourth Experiment, I remember not, that there appear'd in the whole Trial any Yellow. But if you take Ballom of Sulphur (for Inflance) 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 sheet of White Paper, spreading there on it with your Finger, the Ballom that falls back along the fides of the Glass, and that which stains the Paper, will appear Yellow, not Red. And there are divers Tinctures, fuch as that of Amber made with Spirit of Wine, (to name now no more) that will appear either Yellow or Red, according as the Veffels that they fill, are Slender or Broad.

EXPERIMENT YXXIII.

But to proceed to the Experiments I was about to deliver; First, Oyler Spirit

of Turpentine, though clear as fair Water, being Digested upon the purely White Sugar of Lead, has, in a short time, afforded us a high Red Tincture, that some Artists are pleas'd to call the Balsom of Saturn, which they very much (and probably not altogether without cause) extoll as an excellent Medicine in divers Outward affections.

EXPERIMENT XXXIV.

Next, take of common Brimftone finely powdred five Ounces, of Sal-Armoniack likewife pulveriz'd an equal weight, of beaten Quick-lime fix Ounces, mix thefe Powders exquifitely, and Diffill them through a Retort plac'd in Sand by degrees of Fire, giving at length as intente a Heat as you well can in Sand, there will come over (if you have wrought well) a Vo-latile Tincture of Sulphur, which may pro-bably prove an excellent Medicine, and should have been mention d among the other Preparations of Sulphur, which we have elsewhere imparted to you, but that It is very pertinent to our present Subject, The change of Colours. For though none of the Ingredients be Red, the Distill'd Liquor will be so: and this I iquer if it

1 4

be well Drawn, will upon a little Agitation of the Vial first unstop'd (especially if it be beld in a Warmer hand) fend forth a copious Ferne, not Red, like that of Nitre, but White; And sometimes this Liquot may be so Drawn, that I remember, not long since, I took pleasure to observe in a patcel of it, that Ingredients not Red, did not only yield by Distillation a Volatile Spirit that was lied, but though that Liquor did upon the bare opening of the Bottle it was kept in, drive us away with the plenty and sulphurcous sent of a White steam which it sent forth, yet the Liquor it self being touch'd by our Fingers, did immediately Dye them Flack.

EXPERIMENT XXXV.

The third and last Experiment I shall now mention to shew, how prone Bodies abounding in Sulphurcous parts are to afford a Red Colour, is one, wherein by the Operation of a Saline Spirit upon a White or Whitish Body, which according to the Chymids should be altogether Sulphurcous, a Reducts may be produc'd, not (as in the former Experiments) flowly, but in the twinkling of an Eye. We took then of the Essential Oyl of Anniticeds,

feeds, 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 Whitish Oyntment, and near at hand seems to consist of a Multitude of little soft Scales: Of this Coagulated Stuff we spread 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 Oyl of Vitriol, immediately (as we fore-saw) there emerg'd together with some Heat and Smoak, a Blood-Red Colour, which therefore was in a trice produc'd by two Bodies, whereof the one had but a Whitish Colour, and the other (if carefully rectify'd) had no Colour at all.

EXPERIMENT XXXVI.

But on this Occasion (Pyrophilus) we must add once for all, that in many of the above-recited Experiments, though the changes of Colour happen'd as we have mention'd them: yet the emergent or produc'd Colour is oft times very subject to Degenerate, both quickly and much. Notwithstanding which, since the Changes, we have set down, do happen presently upon the Operation of the Bodies upon each other, or at the times by us specify'd;

that is sufficient both to justifie our Veracity, and to shew what we Intend; it not being Essential to the Genuineness of a Colour to be Durable. For a fading Leaf, that is ready to Rot, and moulder into Duft, may have as true a Yellow, as a Wedge of Gold, which so obstinately resists both Time and Fire. And the reason, why I take occasion from the former Experiment to fubjoyn this general Advertisement, is, that I have several times observed, that the Mixture resulting from the Oyls of Vitriol, and of Annifeeds, though it acquire a thicker confishence than either of the Ingredients had, has quickly loft its Colour, turning in a very short time into a dirty Gray, at least in the Superficial parts, where 'tis expos'd to the Air; which last Circumstance I therefore mention, because that, though it seem probable, that this Dege-neration of Colours may oft times and in divers cases proceed from the further Action of the Saline Corpufcles, and the other Ingredients upon one another, yet in many cases much of the Quick change of Colours feems afcribeable to the Air, as may be made probable by feveral reasons: The first whereof may be fetcht from the newly record Example of the two Oyls; The vist may be, that we have fometimes obfcrv'd

ferv'd long Window-Curtains of light Colours, to have that part of them, which was expos'd to the Air, when the Window was open, of one Colour, and the lower part, that was sheltred from the Air by the Wall, of another Colour: And the third Argument may be fetch'd from divers Obfervations, both of others, and our own; For of that Pigment so well known in Painters Shops, by the name of Turnfol, our Industrious Parkinfon, in the particular account he gives of the Plant that bears it, sells us also, That the Berries when they are at their full Maturity, have within them between the outer Skin and the in-Pachiefer, ward Kirnel or Seed, a certain Thea. Box. Juice or Moisture, which being Trib. 4. cap. rubb'd upon Paper or Cloath, at the first appears of a fresh and lovely Green Colour, but prefently changeth into a kind of Blewish Purple, upon the Cloath or Paper, and the same Cloath afterwards wet in Water, and wrung forth, will Colour the Warr into a Claret Wine Colour, and thefe (concludes he) are those Raggs of Cloath, which are usually call'd Turnsol in the Druggisis 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,

differing, serves to prove the same thing; for having taken of the deeply Red Juice of Buckthorn Berries, which I bought of the Man that uses to sell it to the Apothecaries, to make their Syrrup de Spina Cer-White Paper, and having left it there for many hours, till the Paper was grown dry again, I found what I was inclin'd to fulpect, namely, That this Juice was degenerated from a deep Red to a dirty kind of Greyish Colour, which, in a great part of the stain'd Paper seem'd not to have so much as an Eye of Red: Though a little Spirit of Salt or diffoly'd Alealy would turn this unpleasant Colour (as formerly I told you it would change the not yet alter'd Juice) into a Red or Green. And to fatishe my felf, that this Degeneration of Colour did not proceed from the Paper, I drop'd fome of the deep Red or Crimson Juice upon a White glaz'd Tile, and suffering it to dry on there, I found that ev'n in that Body, on which it could not Soak, and by which it could not be Wrought, it nevertheless lost its Colour. And these Instances (Pyrophilus) I am the more carefull to mention to you, that you may not be much Surpris'd or Discourag'd, if you should sometimes miss of performing punatually

punctually what I affirm my felf to have done in point of changing Colours; fince in these Experiments the over-fight or neg-k& of such little Circumstances, as in many others would not be perhaps confiderable, may occasion the mil-carrying of a Trial. And I was willing also to take this occasion of Advertifing you in the repeating of the Experiments mention'd in this Treatife, to make use of the Juices of Vegetables, and other things prepar'd for your Trials, as soon as ever they are ready, lest one or other of them grow less fit, if not quite unfit by delay; and to estimate the Event of the Trials by the Change, that is produced presently moon the due and sufficient due'd presently upon the due and sufficient Application of Actives to Pailives, (as they fpeak) because in many cases the effects of fuch Mixtures may not be lasting, and the newly produc'd Colour may in a little time degenerate. But, (*Pyrophilus*) I for-got to add to the two former Observations lately made about Vegetables, a third of the fame Import, made in Mineral fubflances, by telling you, That the better to fatisfie a Friend or two in this particular, I fometimes made, according to fome Conjectures of mine, this Experiment; That having diffolv'd good Silver in Aqua-fortis, and Precipitated it with Spirit of Salt, upon

the first Decanting of the Liquor, the re-maining Matter would be purely White; but after it had lain a while uncover'd, that part of it, that was Contiguous to the Air, would not only lofe its Whiteness, but appear of a very Dark and almost Blackish Colour, I say that part that was Contiguous to the Air, because if that were gently taken off, the Subjacent part of the fame Mass would appear very White, till that also, having continu'd a while expos'd to the Air, would likewife Degenerate. Now whether the Air perform these things by the means of a Subtile Salt, which we elsewhere show it not to be destitute of, or by a perceing Moisture, that is apt easily to infinuate it felf into the Pores of some Bodies, and thereby change their Texture, and so their Colour: Or by solliciting the Avolation of certain parts of the Bodies, to which 'ris Contiguous; or by some other way, (which possibly I may elsewhere propose and consider) I have not now the leifure to discourse. And for the same reason, though I could add many other Instances, of what I formerly noted touching the emergency of Redness upon the Digestion of many Bodies, informuch that I have often seen upon the Borders of France (and probably we may have the like in England)

England) a fort of Pears, which digefted for fome time with a little Wine, in a Veffel exactly clos'd, will in not many hours appear throughout of a deep Red Colour, (as also that of the Juice, wherein they are Stew'd, becomes) but ev'n on pure and white Salt of Tartar, pure Spirit of Wine, as clear as Rock-water, will (as we elsewhere declare) by long Digestion acquire a Redness; Though I say such In-stances might be Multiply'd, and though there be some other Obvious changes of Colours, which happen so frequently, that they cannot but be as well Confiderable as Notorious; fuch as is the Blackness of almost all Bodies burn'd in the open Air: yet our hafte invites us to refign you the Exercise of enquiring into the Causes of these Changes. And certainly, the reason both why the Soots of such differing Bodies are almost all of them all Black, why so much the greater part of Vegetables should be rather Green than of any other Colour, and particularly (which more directly concerns this place) why gentle Heats do fo frequently in Chymical Operations produce rather a Redness than another Colour in digested Menstruums, not only Sul-phureous, as Spirit of Wine, but Saline, as Spirit of Vinegar, may be very well worth

a ferious Inquiry; which I shall therefore recommend to Pyrophilus and his Ingenious Friends.

EXPERIMENT XXXVII.

It may feem fomewhat strange, that it you take the Crimson Solution of Cochineel, or the Juice of Black Cherries, and of fome other Vegetables that afford the like Colour, (which because many take but for a deep Red, we do with them fometimes call it fo) and let some of it fall upon a piece of Paper, a drop or two of an Acid Spirit, fuch as Spirit of Salt, or Aqua-fortis, will immediately turn it into a fair Red. Whereas if you make an Intufion of Brazil in fair Water, and drop a little Spirit of Salt or Aqua-fortis into it, that will destroy its Redness, and leave the Liquor of a Yellow, (fometimes Pale) I might perhaps plaufibly enough fay on this oc-casion, that if we consider the case a little more attentively, we may take notice, that the action of the Acid Spirit feems in both cases, but to weaken the Colour of the Liquor on which it falls. And so though it destroy Redness in the Tineture of Bra-zil, as well as produce Red in the Tineture of Chochineel, its Operations may be Uniform enough, fince as Crimson seems to be little else than a very deep Red, with (perhaps) an Eye of Blew, so some kinds of Red teem (as I have lately noted) to be little else than heightned Yellow. And consequently in such Bodies, the Yellow feems to be but a diluted Red. And accordingly Alcalizate Solutions and Urinous Spirits, which feem dispos'd to Deepen the Colours of the Juices and Liquors of most Vegetables, will not only restore the Solution of Cochineel and the Insusion of Brazil to the Crimson, whence the Spirit of Salt had chang'd them into a truer Red; but will also (as I lately told you) not only heighthen 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 vary'd Textures, than certain kinds of Bodies; and you will perhaps think it worth while, that I should add on this occasion, That it may deferve fome Speculation, why, notwithstanding what we have been observing, though Blew and Purple feem to be deeper Colours than Red, and therefore the Juices of Plants of either of the two former Colours may (congruoufly enough to what has been just now noted) be turn'd Red by Spirit Spirit of Salt or Aqua-fortis, yet Blew Syrrup of Violets and some Purples should both by Oyl of Tartar and Spirit of Urine be chang'd into Green, which seems to be not a deeper but a more diluted Colour than Blew, if not also than Purple.

EXPERIMENT XXXVIII.

It would much contribute to the Hiftory of Colours, it Chymists would in their Laborator:es take a heedfull notice, and give us a faithfull account of the Colours obferv'd in the Steams of Bodies either Sublim'd or Distill'd, and of the Colours of those Productions of the Fire, that are made up by the Coalition of those Steams. As (for Inflance) we observe in the Distilling of pure Salt-peter, 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 Blew, the Spirit 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 Na-tures, especially when Distill'd with strong Fires. And we elfewhere note, that ev'n Soot, as Black as it is, has fill'd our Receivers

cerers with subscoplous White Fumes, that they feem'd to have had their In-fides wall'd with Milk. And no less observable may be; the Distill'd Liquors, into which such Furnes convene, (for though we will not deny, that by skill and care a Reddish Liquor may be obtain'd from Nitte) yet the common Spirit of it; in the making ev'n of which store of these Red Fumes are work to pass over into the Receiver, appears not to be at all Red. And belides, that neither the Spirit of Vitriol, northat of Soot is any thing White; And, befides also, that as far as I have observed, most (for I say not all) of the Empyreumafical Oyls of Woods, and other Concretes; are either of a deep Red, or of a Colour between Red and Black; befides ithis, I fay, 'ns very temarkable than norwithflanding that great Variety of Colours to be met with in the Herbs, Flowers, and other Bodies wont to be Diftill'd in Balues : vet (as far at least as our common Distillers Experience reacheth) all the Waters and Spirits that first come over by that way of Dutillation, leave the Colours of their Concretes behind them, though indeed there be one or two Vegetables not commonly taken notice of, whole Distill'd Liquors Lekewhere observe to carry over

the Tincture of the Concrete with them. And as in Distillations, to in Sublimations, it were worth while to take notice of what by purpotely performing them (as I have in tome cases done) in conveniently shap'd Glattes, that the Colour of the alcending Fumes may be discern'd; For it may afford a Naturalist good Information to observe the Congruities or the Differences betwixt the Colours of the afcending 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. Thu, (not here to repeat what I formerly noted of the Black Soots of very differingly Colour'd Bodies) though Camphire and Brimstone afford Flowers much of their own Colour, fave that those of Brimstone are wont to be a litt'e Paler, than the Lumps that yielded them; yet ev'n of Red Benzoin, that fublim'd Substance, which Chymists call its Flowers, is wont to be White or Whitish. And to omit other Instances, ev'n one and the same Black Mineral, Antimony, may be made to afford Flowers, some of them Red, and fome Grey, and, which is more strange,

fome of them purely White. And 'tis the Prescription of some Glass-men by ex-quisitely mingling a convenient proportion of Brimstone, Sal-Armoniack, and Quickfilver, and Subliming them together, to make a Sublimate of an excellent Blew; and though having caus'd the Experiment to be made, we found the produc'd Sublimate to be far from being of a lovely Co-lour, (as was premis'd) that there and there, it feem'd Blewish, and at least was of a Colour differing enough from either of the Ingredients, which is sufficient for our present purpose. But a much their Colour is promis'd by some of the Empiricks, that pretend to Secrets, who tell us, that Orpiment, being Sublim'd, will afford among the Parts of it that fly Upward, fome little Maffes, which, though the Mineral it felf be of a good Yellow, will be Red enough to emulate Rubies, both in Colour and Translucency. And this Experiment may, for ought I know, fometimes succeed; for I remember, that having in a small Bolt-head purposely sublim d some powder'd Orpiment, we could in the Lower part of the Sublimate discern here and there some Reddish Lines, though much of there some Reddish Lines, though much of the Upper part of the Sublimate confifted of a matter, which was not alone purely V 3 Yellow,

Yellow, but transparent almost like a Powder. And we have also this way obtain'd a Sublimare, the Lower part whereof though it consisted not of Rubies, yet the small pieces of it, which were Numerous enough, were of a pleasant Reddish Coulour, and Glister'd very pretrily. But to insist on such kind of Friels and Observations, (where the ascending Fumes of Bodies differ in Colour from the Bodies themselves) though it might indeed Intich the History of Colours, would Robb me of too much of the little time I have to dispatch what I have further to tell you concerning them.

EXPERIMENT XXXIX

Take the dry'd Buds (or Blossoms) of the Pomegranate Tree, (which are commonly call'd in the Shops Bilanstiams) pull off the Reddish Leaves, and by a gentle Ebullition of them in fatt Water, or by a competent infusion of them in like Water well heated, extract a faint Reddish Timeture, which if the Liquor be turbid, you may Clarifie it by Filtrating it Into this, if you pour a little good Spirit of Urine, or some other Spirit abounding in the like fort of Volatile Salts, the Minture will presently

presently turn of a dark Greenish Colour, but if instead of the fore-mention'd Liquor, you drop into the simple Insusion a little rectify'd Spirit of Sea-Salt, the Pale and almost Colourless Liquor will immediately not only grow more Transparent, but acquire a high Redness, like that of Rich Claret Wine, which so suddenly acquir'd Colour, may as quickly be Destroy'd and turn'd mto a dirty Blewish Green, by the affusion of a competent quantity of the above-mention'd Spirit of Urine.

Annotation.

This Experiment may bring some Light to, and receive some from a couple of other Experiments, that I remember I have more with in the ingenious Gassendus's Animadversions upon Epicurus's Philosophy, whilst I was turning over the Leaves of those Learned Commentaries; (my Eyes being too weak to let me read such Voluminous Books quite thorough) And I the less scruple (notwithstanding my contrary Custom in this Treatise) to set down these Experiments of another, because I shall a little improve the latter of them, and bycause by comparing there with that which I have last recited, we may be affished to Con-

therefore add, because 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 Redness may be made only by Mixture, and the Varied position of parts, wherein the Doctrine of that Subtil Philosopher doth not a little Authorize, what we have formerly delivered concerning the Emergency and Change of Colours. But the inftances, 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 show the production of leveral Colours out of Liquors, which have not any of them any fuch Colour, nor indeed any differnable one at all; and whereas though our Author tells us, that there was no Redness either in the Water, or the Leaves of Senna, or the Oyl of Tartar; And though it be true, that the Predominant Colour of the Leaves of Seema be another than Red, yet we have try'd, that by fleeping that Planta Night even in Cold water, it would afford a very deep Yellow or Reddish Tincture without the help of the Oyl 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 Senna do

do of themselves abound, and having taken off the Tincture of Senna, made only with fair Water, before it grew to be Reddish, and Decanted it from the Leaves, we could not perceive, that by dropping some Oyl of Tarrar into it, that Colour was considerable, though it were a little heightned into a Redness, which might have been expected, if the particles of the Oyl did eminently Co-operate, otherwise than we have expressed, to the production of this Redness.

And as for the Experiment with Redrole Leaves, the same thing may be alleged, for we found that such Leaves by bare Infusion for a Night and Day in fair Water, did afford us a Tincture bordering as least upon Redness, and that Colour being conspicuous in the Leaves themselves, would not by some seem so much to be produc'd as to be extracted by the affusion of Oyl of Virriol. And the Experiment try'd with the dry'd Leaves of Damaskrofes succeeded but imperfectly, but that is indeed observable to our Authors purpose, that Oyl of Tartar will not penform in this Experiment what Oyl of Viriol doth; but because this last named Liquor is not fo enfily to be had, give me leave to Adverthe you, that the Experiment will fucceed,

instead of it you imploy Agaa-fortis, And shough some Trials of our own for-merly made, and others easily deducible from what we have already delivered, about the different Families and Operations of Salt, might enable us to prefent you an Experiment upon Red-role Leaves, more accommodated to our Authors purpose, than that which he hath given us; yet our Reverence to fo Candid a Philosopher, invites us rather to improve his Experiment, than fubilitute another in its place. .Take therefore of the Tincture of Red-rofe Leaves, (for with Damask-rofe Leaves the Experiment succeedeth not well) made as before hath been taught with a little Oyl of Vitriol, and a good quantity of fair Water, pour off this Liquer into a clear Vial; half fill'd with Limpid water, till the Water held against the Light have acquir'd a competent Redness, without so-sing its Transparency, into this Tincture drop leifurely a little good Spirit of Urine, and shaking the Vial, which you must still hold against the Light, you shall see the Red Liquor immediately turn d into a fine Greenish Blew, which Colour was not to be found in any of the Bodies, upon whole Mixture it emerg'd, and this Change is the more observable, because in many Bodies

dies the Degenerating of Blew into Red is usual enough, but the turning of Red into Blew 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 Blew, and sometimes we have this way hit upon such a Liquor, as being look't upon against and from the Light, did look't upon against and from the Light, did feem faintly to emulate the above-mention'd Tincture of Lignum Nephriticum.

And if you make the Tincture of Red-And it you make the Tincture of Redrofes very high, and without Diluting it
with fair Water, pour on the Spirit of
Urine, you may have a Blew fo deep, as to
make the Liquor Opacous, but being
dropt upon White Paper the Colour will
foon difclose it felf. Also having made
the Red, and consequently the Blew Tincture very Transparent, and suffer'd it to
rest in a small open Vial for a Day or two,
we found according to our Conjecture,
that not only the Blew but the Red Colour
also was Vanish'd: the clear Liquor being alfo was Vanish'd; the clear Liquor being of a bright Amber Colour, at the bottom of which subsided a Light, but Copious se-culency of almost the same Colour, which feems to be nothing but the Tineted parts of the Role Leaves drawn out by the Acid Spirits

Spirits of the Oyl of Vitriol, and Precipitated by the Volatile Salt of the Spirit of Urine, which makes it the more probable, that the Redness drawn by the Oyl of Vitriol, was at least as well an extraction of the Tinging parts of the Roses, as a production of Redness; and lastly, if you be destitute of Spirit of Urine, you may change the Colour of the Tincture of Roses with many other Sulphurcous Salts, as a strong Solution of Pot-ashes, Oyl of Tarrar, &c. which yet are seldome so free from Feculency, as the Spirituous parts of Urine becomes by repeated Distillation.

Annotation.

On this occasion, I call to mind, that I found, a way of producing, though not the same kind of Blew, 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, instead of the Tincture of Red-rose, made with an Acid Spirit; And my way was only to take Log-wood, (a Wood very well known to Dyers) having by Insusion the Powder of it a while in fair Water made that Liquor Red, I dropt into it a 7 antillum of an Urinous Spirit, as that of Sal-Armoniack,

(and I have done the same thing with an Alcali) by which the Colour was in a moment turn'd into a Rich, and lovely Purple. But care must be had, that you let not fall into a Spoonfull above two or three Drops, lest the Colour become so deep, as to make the Liquor too Opacous. And (to answer the other part of Gassendus his Experiment) if instead of fair Water, I insus'd the Log-wood in Water made somewhat sowr by the Acid Spirit of Salt, I should obtain neither a Purple Liquor, nor a Red, but only a Yellow one.

EXPERIMENT XL.

The Experiment I am now to mention to you, Pyrophilas, is that which both you, and all the other Pirtuofi that have feen it, have been pleas'd to think very strange; and indeed of all the Experiments of Colours, I have yet met with, it seems to be the fittest to recommend the Doctrine propos'd in this Treatise, and to shew that we need not suppose, that all Colours must necessarily be Inherent Qualities, slowing from the Substantial Forms of the Bodies they are said to belong to, since by a bare Mechanical change of Texture in the Minute parts of Bodies, two Colours may in

a moment be Generated quite De 2000, and utterly Destroy'd. For there is this difference betwixt the following Experiment, and most of the others deliver'd in these Papers, that in this, the Colour that a Body already had, is not chang'd into another, but betwirt 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 per-manent; and yet by a very small Parcel of a third Body, that has no Colour of its own, (left fome may pretend I know not what Antipathy betwixt Colours) this otherwise permanent Colour will be in another trice so quite Destroy'd, that there will remain no foot-stepts either of it or of any other Colour in the whole Mixture.

The Experiment is very casie, and it is thus perform'd: Take good common Sublimate, and fully satiate with it what quantity of Water you please, Filtre the Solution carefully through clean and close Paper, that it may drop down as Clear and Colourless as Fountain water. Then when you'l shew the Experiment, put of it about a Spoonfull into a small Wine-glass, or any other convenient Vessel made of clear Glass, and droping in three or four drops

drops of good Oyl of Tartar, per Deli-quium, well Filtred that it may likewise be without Colour, these two Limpid Liquors will in the twinkling of an Eye turn into an Opacous mixture of a deep Orange Colour, which by keeping the Glass conti-nually shaking in your hand, you must pre-ferve from setling too soon to the Bottom; And when the Spectators have a little be-held this first Change, then you must prefently drop in about four or five drops of Oyl of Vitriol, and continuing to shake the Glass pretty strongly, that it may the Nimbler diffuse it self, the whole Colour, if you have gone Skilfully to work, will immediately disappear, and all the Liquor in the Glass will be Clear and Colourless as before, without fo much as a Sediment at the Bottom. But for the more gracefull Trial of this Experiment, 'twill not be amiss to observe, First, That there should not be taken too much of the Solution of Sublimate, nor too much of the Oyl of Tartar drop'd in, to avoid the necessity of putting in so much Oyl of Vitriol as may make an Ebullition, and perhaps run over the Glass. Secondly, That 'tis convenient to keep the Glass always a little shaking, both for the better mixing of the Liquors, and to keep the Yellow Substance from Subsiding, which

else it would in a short time do, though when 'tis subsided it will retain its Colour, when its lubilised it will retain its Colour, and also be capable of being deprived of it by the Oyl newly mentioned. Thirdly, That if any Yellow matter stick at the sides of the Glass, 'tis but inclining the Glass, till the clarify'd Liquor can wash alongst it, and the Liquor will presently imbibe it, and deprive it of its Colour.

Many have fomewhat wondred, how I came to light upon this Experiment, but the Notions or Conjectures I have about the differing Natures of the feveral Tribes of Salts, having led me to devide the Experiment, it will not be difficult for me to give you the Chymical Reason, if I may so speak, of the Phenomenon. Having then observ'd, that Mercury being dissolv'd in some Menstraums, would yield a dark Yellow Precipitate, and supposing that, as to this, common Water, and the Salts that flick to the Mercury would be equivalent to those Acid Menstraums, which work upon the Quick-silver, upon the account of their Saline particles, I substituted a Solution of Sublimate in fair Water, instead of a Solution of Mercury in Aqua-fortis, or Spirit of Nitre, that simple Solution being both clearer and free from that very offensive fmell, which accompanies the Solutions sutions of Mercury made with those other corrolive Liquors; then I confider'd, that That, which makes the Yellow Colour, is indeed but a Precipitate made by the means of the Oyl of Tartar, which we drep in, and which, as Chymifts know, does generally precip tate Metalline Bodies corroded by Acid Salts; fo that the Colour in our case results from the Coalition of the Mercurial particles with the Saline ones, wherewith they were formerly affociated, and with the Alcalizate particles of the Salt of Tartar that fwim.up and down in the Oyl. Wherefore confidering alfo, that very many of the effects of Lixiviate Liquors, upon the Solutions of other Bodies, may be deflroy'd by Acid Menstraums, 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 Oyl of Tartar, and disperse again those Particles, which the other had by Precipitation affociated, into fuch minute Corpufcles as were before fingly Inconspicuous, they would become Inconspicuous again, and consequently leave the Liquor as Colourless as before the Precipitation was made.

This, as I faid, Pyrophilus, feems to be the Chymical reason of this Experiment, that is such a reason, as, supposing the truth of those Chymical Notions I have elsewhere I hope evinc'd, may give fuch an account of the Phanomena as Chymical Notions can fupply us with; but I both here and elfewhere make use of this way of speaking, to intimate that I am sufficiently aware of the difference betwixt a Chymical Explication of a Phenomenon, and one that is truly Philosophical or Mechanical; as in our present case, I tell you something, when I tell you that the Yellowness of the Mercurial Solution, and the Oyl of Tartar is produc'd by the Precipitation occasion'd by the affusion of the latter of those Liquors, and that the destruction of the Colour proceeds from the Diffipation of that Curdl'd matter, whose Texture is destroy'd, and which is diffolv'd into Minute and Invisible particles by the potently Acid Men-firuum, which is the reason, why there remains no Sediment in the Bottom, because the infused Oyl takes it up, and refolves it into hidden or invitible Parts, a: Water does Salt or Sugar. But when I have told you all this, I am far from thinking I have told all that fuch an Inquisitive Person as your self would know, for I presume you would defire as well as I to karn (at least) why the Particles of the

X 2

Mercury

Mercury, of the Tartar, and of the Acid Salts convening together, should make rather an Orange Colour than a Red, or a Blew, or a Green, for its not enough to fay what I related a little before, that divers Mercurial Solutions, though otherwise made, would yield a Yellow precipitate, because the Question will recurr concerning them; and to give it a satisfactory answer, is, I freely acknowledge, more than I

dare as yet pretend to.

But to confirm my conjecture about the Chymical reason of our Experiment, I may add, that as I have (viz. pag. 34th. of this Treatise) elsewhere (on another occasion) told you, with Saline Liquors of another kind and nature than Salt of Tartar, (namely, with Spirit of Urine, and Liquors of kin to that) I can make the Mercury precipitate out of the first simple Solution quite of another Colour than that hitherto mention'd; Nay, if instead of altering the Precipitating Liquor, I alter'd the Texture of the Sublimate in fuch a way as my Notions about Salt requir'd, I could produce the same Phenomenon. For having purposely Sublim'd together Equal parts (or thereabout) of Sal-Armoniack and Sublimate, first diligently Mix'd, the afcending Flowers being diffolv'd in fair Water,

and Filtred, gave a Solution Limpid and Colourless, like that of the other Sublimates, and yet an Alealy drop'd into this Liquor did not turn it Yellow but White. And upon the fame Grounds we may with Quick-filter, without the help of common Sublimate, prepare another fort of Flowers diffoluble in Water without Difcolouring it, with which I could likewife do what I newly mention'd; to which I shall add, (what possibly you'l fornewhat wonder at) That so much does the Colour depend upon the Texture resulting from the Convention of the several sorts of Corpulcles, that though in our Experiment; Oyl of Vitriol deirroys the Yellow Colour, yet with Quick-filver and fair Wa-ter, by the help of Oyl of Vitriol alone, we may cafily make a kind of Precipitate of a fair and permanent Yellow, as you will e're long (in the forty fecond Expement of this third Part) be taught. And I may further add, that I choice Oyl of Vitriol, not so much for any other or peculiar Quality, as for its being, when its well rectify'd, (which its form what hazardous to bring it to be) not only devoid of Colour and in Smells, but extremely Strong and Incifive; For though common and undeplegmated Aqua-fortis will not perform X 2

the fame thing well, yet that which is made exceeding Strong by being carefully De-phlegm'd, will do it pretty well, though not fo well as Oyl of Vitriol which is fo Strong, that even without Rectification it may for a need be made use of. I will not here tell you what I have try'd, that I may be able to deprive at pleasure the Preci-pitate that one of the Sulphureous 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-mention'd Exonce, that the other above-mention'd Experiment may be made, the fame Numerical parcels of Liquor being full imploy'd in it; for after I have Clarify'd the Orange Colour'd Liquor, by the addition of as little of the Oyl of Viriol as will fusfice to perform the effect, I can again at pleasure re-produce the Opacous Colour, by the dropping in of fresh Oyl of Tartar, and destroy it again by the Re-affusion of more of the Acid Menstruum; and yet oftner if I please, can I with these two contrariant I please, can I with these two contrariant Liquors recall and disperse the Colour, though by reason of the addition of so much new Liquor, in reference to the Mercurial particles, the Colour will at length appear more dilute and faint.

An

An improvement of the fortieth Ex-

And, Pyrophilus, to confirm yet further the Notions that led me to think on the propos'd Experiment, I thall acquaint you with another, which when I had conveniency I have fornetimes added to it; and which has to the Spectators appear'd little less Odd than the first; And though because the Liquor, requisite to make the Trial fucceed well, must be on purpose prepar'd anew a while before, because it will not long retain its fitness for this work; I do but feldome annex this Experiment to the other, yet I shall tell you how I devis'd it, and how I make it. If you boyl Crude Antimony in a strong and clear Lixivium, you shall separate a Substance from itwhich fome Modern Chymists are pleas'd to call its Sulphur, but how defervedly I shall not here examine, having elfewhere done is in an Opportune place; wherefore I thall now but need to take notice, that when this Sulphur (not now to call it rather a kind of Crocus) is let fall by the Liquor upon its Refrigeration, it often fet-tles in Flakes, or fuch like parcels of a Yel-low Substance, (which being by the pre-

cedent diffolution reduc'd into Minute parts, may peradventure be made to take Fire much more casily than the Groffer Powder of unprepar'd Antimony would have done.) Confidering therefore, that common Sulphur boyl'd in a Lixivium may be Precipitated out of it by Rhenish-wine or White-wine, which are Sowrish Liquors, and have in them, as I elsewhere thew, an Acid Salt; and having found also by Trial, that with other Acid Liquors
I could Precipitate out of Lixiviate Solvents fome other Mineral concretions abounding with Sulphurcons parts, of which fort is crude Antimony, I concluded it to be easie to Precipitate the Antimony dif-folv'd, as was lately mention'd, with the Acid Oyl of Vitriol; and though common Sulphur yields a White Precipitate, which the Chymists call Lac Sulphuris, yet I suppos'd the Precipitated Antimony would be of a deep Yellow Colour, as well, if made with Oyl of Vitriol, as if made only by Refrigeration and length of Time. From this twas easie to deduce this Experiment, that if you put into one Glass some of the freshly Impregnated and Filtrated Solution of Antimony, and into another some of the Orange-Colour'd Mixture, (which I formerly shew'd you how to make with a Mercurial

Mercurial Solution and Oyl of Tartar) a few drops of Oyl of Vitriol dropp'd into the last mention'd Glass, would, as I told you before, turn the Deep Yellow mixture into a Cleer Liquor; whereas a little of the fame Oyl dropp'd out of the fame Viol into the other Glass would presently (but not without feme ill fent) tuen the moderately cleer Solution into a Deep Yellow Substance. But this, as I said, succeeds not well, unless you employ a Lixivium that has but newly diffolv'd Antimony, and has not yet let it fall. But yet in Summer time, if your Lixivium have been duly Impreg-nated and well Filtred after it is quite cold, it will for fome dayes (perhaps much longer than I had occasion to try) retain Antimony enough to exhibit, upon the Affusion of the Corrolive Oyl, as much of a good Yellow Subtlance as is necessary to farishe the Beholders of the Poffibility of the Experiment.

Reflections upon the XL. Experiment Compared with the X. and XX.

The Knowledge of the Distinction of Salts which we have propos'd, whereby they are discriminated into Acid, Volatile,

or Salfuginous (if I may for Distinction fake so call the Fugitive Salts of Animal Substances) and fix d or Alcalizate, may possibly (by that little part which we have already deliver'd, of what we could fay of its Applicableness) appear of so 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 distinguish, which of those Salts is Predominant in Chymical Liquors, as well as whether any of them be so or not. For though in our Notes upon the X. and XX. Experiments I have shown you a way by means of the Tincture of Lignum Nephriticum, or of Syrrup of Violets, to difcover whether a propounded Salt be Acid or not, yet you can thereby only find in general that fuch and fuch Salts belong not to the Tribe of Acids, but cannot determine whether they belong to the Tribe of Urinous Sales (under which for distinction fake I comprehend all those Volatile Salts of Animal or other Substances that are contrary to Acids) or to that of Alcalies. For as well the one as the other of these Salino-Sulphurous Salts will restore the Cæruleous Colour to the Tincture of Lignum Nephri-ticum, and turn that of Syrrup of Violets into

into Green. Wherefore this X L. Experiment does opportunely supply the defici-ency of those. For being follicitous to find out some ready wayes of discriminating the Tribes of Chymical Salts, I found that all those I thought fit to make Tryal of, would, if they were of a Lixiviate Nature, make with Sublimate diffolv'd in Fair Water an Orange Tawny Precipitate; whereas if they were of an Urinous Nature the Pre-cipitate would be white and Milky. So that having alwayes by me some Syrrup of Violets and some Solution of Sublimate, I can by the help of the first of those Liquors discover in a trice, whether the propounded Salt or Saline 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 diftinguish between the other two kinds of Salts, by the White or Orange-Colour that is immediately produc'd, by letting fall a few Drops or Grains of the Salt to be examin'd, into a spoonfull of the cleer Solution of Sublimate. Example, it has been suppos'd by some eminently Learned, That when Sal Armoniack being mingled with an Alcaly is forc'd from it by the Fire in close Vessels, the Volatile Salt that will thereby be obtain'd (if the Operation be skilfully perform'd,)

is but a more fine and subtile fort of Sal Armoniack, which, 'tis prefum'd, this Operation do's but more exquisitely purifie, than common Solutions, Filtrations, and Coagulations. But this Opinion may be casily thown to be Erroneous, as by other Arguments, so particularly by the lately deliver'd Method of distinguishing the Tribes of Salts. For the Saline Spirit of Sal Armoniack, as it is in many other manifest Qualities very like the Spirit of Urine, so like, that it will in a trice make Syrrup of Violers of a Lovely Green, turn a Solution of good Verdigrease into an Excellent Azure, and make the Solution of a Sublimate yield a White Precipitate, insomuch that in most (for I say not all of the Experiments) where I Aim onely at producing a sudden change of Colour, I scruple not to use Spirit of Sal Armoniack when it is at hand, instead of Spirit of Urine, as indeed it seems chiefly to confilt (belides the flegm that helps to make it fluid) of the Volatile Urinous Salt (yet not excluding that of Soot) that abounds in the Sal Armoniack and is fet at liberty from the Sea Salt wherewith it was formerly affociated, and clogg'd, by the Operation of the Alcaly, that divides the Ingredients of Sal Armoniack, and retains that Sea Salt with it felf. What use may be made

made of the like way of exploration in that inquiry which puzzles so many Modern Naturalists, whether the Rich Pigment (which we have often had occasion to menkingdome, you may find in another place where I give you fome account of what I try'd about Cocheneel. But I think it needless to exemplifie here our Method by any other Instances, many such being to be met with in divers parts of this Treatife; but I will rather advertise you, that, by this way of examining Chymical Liquors, you may not onely in most Cases conclude Affirmatively, but in some Cases Negatively. As since Spirit of Wine, and as far as I have try'd, those Chymical Oyles which Artists call Essential, did not (when I us'd them as I had us'd the several Families of Salts upon that Syrrup) turn Syrrup of Violets Red or Green, nor the Solution of Sublimate White or Yellow, I inferr'd it may thence be probably argued, that either they are destitute of Salt, or have such as belongs not to either of the three Grand families already often mention'd. When I went to examine the Spirit of Oak or of fuch like Concretes forced over through a Retort, I found by this means amongst others, that (as I elfewhere show) those Chymists are much

much mistaken in it, that account it a simple Liquor, and one of their Hypostatical Principles: for not to mention what flegm it may have, I found that with a few drops of one of this fort of Spirits mix'd with a good proportion of Syrrup of Violets, I could change the Colour and make it Purplish, by the affinity of which Colour to Redness, I conjectured that this Spirit had some Acid Corpufcles in it, and accordingly I found that as it would destroy the Blewness of a Tincture of Lignum Nephriticum, fo being put upon Corals it would Corrode them, as common Spirit 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 Sour 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 strong taste as well as smell, to be of a nature differing from that of either of the three forts of Salts above mention'd, fince it did as little as Spirit of Wine, and Chymical Oyls, alter the Colour either of Syrrup of Violets or So-lution of Sublimate, whence we also inferr'd that the change that had been made of that Syrrup into a Purple Colour, was effected

effected by the Vinegar, that was one of the two Ingredients of the Liquor, which was wont to pals for a Simple or Uncompounded Spirit. And, upon this account, 'twas of the Spirit of Oak (and the like Concretes) freed from it's Vinegar that I elsewhere told you, that I had not then observ'd it, (and I have repeated the Tryal but very lately) to destroy the Caruleous Tineture of Lignum Nephriticum. But this onely, en passant; for the Chief thing I had to add was this, That by the fame way may be examin'd and discover'd, divers changes that are produc'd 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 qualifie them to Operate after a New manner upon the above men-tion'd Syrrup, or Solution, or both. And by this means, to tell you that upon the by, I have been able to discover, that there may be made Bodies, which though they run per Deliquium, as readily as Salt of Tartar, belong in other respects, not to the family of Alcaliz, much less to that of Salfuginous, or that of Acid Salts. Perhaps too, I may know a way of making a highly operative Saline Body that shall neither change the Colour of Syrrup of Violets, nor Precipitate the Solution of Sublimate; And, I can likewife

likewise if I please conceal by what Liquors I perform such changes of Colour, as I have been mentioning to you, by quite altering the Texture of some 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 discover the nature of those things (in reference to Salt) that are obtain'd by the ordinary Chymical Analysis of mix'd Bodyes, though perhaps there may be other Bodyes prepar'd by Chymistry which may have the fame Effects in the change of Colours; and yet be produc'd not from what Chymilts call the Refolution of Bodies, but from their Composition. But the discoursing of things of this nature is more proper for another place. I fhall now onely add, what might perhaps have been more feafonably told you before; That the Reason why the way of Exploration of Salts hitherto deliver'd, fucceeds in the Solution of Sublimate, depends upon the particular Texture of that Solution, as well as upon the differing Natures of the Salme Liquors imploy'd to Precipitate it. For Gold diffolv'd in Aqua Regia, whether you Precipitate at with Oyl of Tartar which is an Alcaly, or with Spirit of Urne, or Sal Armoniack which belongs to the family of Volatile

Volatile Salts, will either way afford a Yellow fubitance : though with fuch an Acid Liquor, as, I fay not Spirit of Salt, the Body that yields it, being upon the matter an Ingredient of Aqua Regis, but Oyl of Vitriol it felf, I did not find that I could Precipitate the Metall out of the Solution, or deitroy the Colour of it, though the same Oyl of Vitriol would readily Precipitate Silver dissolved in Aqua-fortis. And if you dissolve pure Silver in Aqua-fortis, and suffer it to shoot into Crystals, the cleer Solution of these made in fair Water, will afford a very White Precipitate, whether it be made with an Alcaly, or an Acid Spirit, as that of Salt, whereas, which may feem fomewhat strange, with Spirit of Sal Ar-moniack (that I us'd was made of Quicklime) I could obtain no fuch White Precipitate; that Volatile Spirit, nor (as I remember) that of Urine, scarce doing any more than striking down a very small quantity of Matter, which was neither White nor Whitiih, fo that the remaining Liquor being suffer'd to evaporate till the superfluous Moisture was gone, the greatest part of the Metalline Corpuscles with the Saline ones that had imbib'd them, concoagulated into Salt, as is usual in such Solutions, wherein the Metall has not been Precipitated. EXTE-

EXPERIMENT XLI.

Of Kin to the last or fortieth Experiment is another which I remember I have sometimes shown to Virtuosi that were pleased not to dislike it. I took Spirit of Urine made by Fermentation, and with a due proportion of Copper brought into small parts, I obtained a very lovely Azure Solution, and when I saw the Colour was such as was requisite, pouring into a clean Glass, about a spoonfull of this tineted Liquor, (of which I used to keep a Quantity by me,) I could by shaking into it some drops of Strong Oyl of Vitriol, deprive it in a trice of its Deep Colour, and make it look like Common-water,

Annotation.

This 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 small spoonful of a Solution of good French Verdigrease made in fair Water, I drop't and shak'd some strong spirit of Salt, or rather deslegm'd Aqua Fortus, the Greenness of the Solution would be made in a trice almost

most totally to disappear, & the Liquor held against the Light would scarce seeme other than Cleer or Limpid, to any but an Attentive Eye, which is therefore remarkable; because we know that Aqua-fortis corroding Copper, which is it that gives the Colour to Verdigrease, is wont to reduce it to a Green Blew Solution. But if into the other altogether or almost Colourless Liquor I was speaking of, you drop a just quantity either of Oyl of Tartar or Spirit of Urine, you shall find that after the Ebullition is teas'd the mixture will disclose a lively Colour, though somewhat differing from that which the Solution of Verdigrease had at first;

EXPERIMENI XLII.

That the Colour (Pyrophilus) of a Body may be chang'd by a Liquor which of it felf is of no Colour, provided it be Saline, we have already manifested by a multitude of instances. Nor doth it seem so strange, because Saline Particles swimming up and down in Liquors, have been by many observed 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 strange that a VV hite Body, and a Dry one

too, should immediately acquire a rich new Colour upon the bare affusion of Spring-Water destitute as well of adventitious Salt as of Tincture. And yet (Pyrophilus) the way of producing such a change of Colours may be easily enough lighted on by those that are conversant in the Solutions of Mercury. For we have try'd, that though by Evaporating a Solution of Quick-Silver in Aqua-fortis, and abstracting the Liquor till the remaining matter began to be well, but not too strongly dryed, fair Water pour'd on the remaining calx made it but somewhat Yellowish; yet when we took good Quick-Silver, and three or four times its weight of Oyl of Vitriol, in case we in a Glass Retort plac'd in Sand drew off the Saline Menstruum from the Metal-line Liquor, till there remain'd a dry Calx at the bottome, though this Precipitate were a Snow 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 Chymists extol for its power to Salivate, and for other vertues, of a Colour much inferiour to this, though it be often made with a differing proportion of the Ingredients,

gredients, a more troublefome way. For Beguinus, who calls it Mercu-Beguerus. Tyr. Chy. Lib. rius pracipitatus optimus, takes to one part of Quick-Silver, but two of Liquor, and that is Recufi'd Oyl of Sulphur, which is (in England at least) far more scarce and dear than Oyl of Vitriol; he also requires a previous Digestion, two or three Cohobations, and frequent Ablutions with hot Distill'd Water, with other prescriptions, which though they may conduce to the Goodness of the Medicine, which is that he aims at, are troublefome, and, our Tryals have inform'd you unnecessary to the obtaining the Lemmon Colour which he regards not. But though we have very rarely feen either in Painters Shops, or elfewhere a finer Yellow than that which we have divers times this way produc'd (which is the more confiderable, because durable and pleasant Yellows are very hard to be met with, as may appear by the great use which Painters are for its Colours sake fain to make of that pernicious and heavy Mineral, Orpiment) yet I fear our Yellow is too coftly, to be like to be imploy'd by Painters, unless about Choice pieces of Work, nor do I know how well it will agree with every Pigment, especially, with Oyl'd Colours. And whether this

1 3

Experi-

Experiment, though it have feem'd fomewhat strange to most we have shown it to, be really of another Nature than those wherein saline Liquors are imploy'd, may, as we formerly also hinted, be so plausibly doubted, that whether the Water pour'd on the Calx, do barely by imbibing fome of its Saline parts alter its Colour by altering its Texture, or whether by diffolving the Concoagulated Salts, it does become a Saline Menstruum, and, as such, work upon the Mercury, I freely leave to you (Pyrophi-lus) to confider. And that I may give you fome Affiftance in your Enquiry, I will not only tell you, that I have feveral times with fair Water wash'd from this Calx, good store of strongly tasted Corpuscles, which by the abstraction of the Menstruum, I could reduce into Salt; but I will also Subjoyn an Experiment, which I devis'd, to Thew among other things, how much a real and permanent Colour may be as it were drawn forth by a Liquor that has neither Colour, nor fo much as Saline or other Active parts, provided it can but bring the parts of the Body it imbibes to convene in-to clusters dispos'd after the manner requifite to the exhibiting of the emergent Colour. The Experiment was this.

EXPERIMENT XLIII.

We took good common Vitriol, and having beaten it to Powder, and put it into a Crucible, we kept it melted in a gentle hear, till by the Evaporation of some parts, and the shuffling of the rest, it had quite lost its former Colour, what remain'd we took out, and found it to be a friable (alx, of a dirty Gray. On this we pour dfair Water, which it did not Colour Green or Blew, but only feem'd to make a muddy mixture with it, then stopping the Vial wherein the Ingredients were put, we let it stand in a quiet place for some dayes, and after many hours the water having dissolved a good part of the imperfectly calcined Body, the Vitriolate Corpufcles swiming to and fro in the Liquor, had time by their opportune Occursions to constitute many little Masses of Vitriol, which gave the water they impregnated a fair Vitriolate Colour; and this Liquor being pour'd off, the remaining dirty Powder did in process of time communicate the like Colour, but not so deep, to a fecond parcel of cleer Water that we pour'd 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 Y 4 fully fully profecuted, now that I am in hafte, and willing to dispatch what remains. And we have already said of it, as much as is requisite to our present purpose.

EXPERIMENT XLIV.

It may (Pyrophilus) somewhat contri-bute towards the shewing how much some Colours depend upon the less or greater mixture, and (as it were,) Contemperation of the Light with shades, to observe, how that fometimes the number of Particles, of the fame Colour, receiv'd into the Pores of a Liquor, or fwiming up and down in it, do feem much to vary the Colour of it. I could here prefent you with particular instances to show, how in many (if not most) confiftent Bodyes, if the Colour be not a Light one, as White, Yellow, or the like, the closeness of parts in the Pigments makes it look Plackish, though when it is display'd and laid on thinly, it will perhaps appear to be either Blew, or Green, or Red. But the Colours of confiftent Pigments, not being those which the Preamble of this Experiment has lead you to expect Examples in, I shall take the inflances I am now to give you, rather from Liquors than Dry Bodyes. If then you put a little fair Wat r into a cker cicer and flender Vial, (or rather into one of those pipes of Glass, which we shall by and by mention;) and let fall into it a few drops of a strong Decoction or Iniution of Cochineel, or (for want of that) of Brazel; you may fee the tineted drops defeend like little Clouds into the Liquor; through which, if, by fliaking the Vial, you diffuse them, they will turn the water either of a Pinck 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 Redness, somewhat 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 less noted Colours belonging to Red, to which it is not easie to give Names; especially considering how much the proportion of the Decoction to the fair Water, and the firength of that Decoction, together with that of the trajected Light and other Circumstances, may vary the Phoenomena of this Experiment. For the contenter making whereof, we use wife ad

nstead of a Vial, any slender Pipe of Glass ofabout a foot or more in length, and about the thickness of a mans little finger; For, if leaving one end of this Pipe open, you Seal up the other Hermetically, (or at least stop it exquisitely with a Cork well fitted to it, and over-laid with hard sealing Wax melted, and rubb'd upon it;) you shall have a Glass, wherein may be observ'd the Variations of the Colours of Liquors much better than in large Vials, and wherein Experiments of this Nature may be well made with very small quantities of Liquor. And if you please, you may in this Pipe produce variety of Colours in the various parts of the Liquor, and keep them swimning upon one another unmix'd for a good while. And fome have marveil'd to fee, what variety of Colours we have fometimes (but I confess rather by chance than skill) produc'd in those Glasses, by the bare infusion of Brazil, variously diluted with fair Water, and alter'd by the Infusion of several Chymical Spirits and other Saline Liquors devoid themselves of Colour, and when the whole Liquor is reduc'd to an Uniform degree of Colour, I have taken pleafure to make that very Liquor scent to be of Colcurs gradu-ally differing, by filling with it Glasses of a Conical figure, (whether the Glass bave upwards.) And yet you need not Glaffes of an extraordinary shape to see an instance of what the vari'd mixture of Light and Shadow can do in the divertifying of the Colour. For if you take but a large round Vial, with a fomewhat long and flender Neck, and filling it with our Red Infusion of Brazil, hold it against the Light, you will discern a notable Disparity betwixt the Colour of that part of the Liquor which is in the Body of the Vial, and that which is more pervious to the Light in the Neck. Nay, I remember, that I once had a Glass and a Blew Liquor (confifting chiefly (or only, if my memory deceive me not,) of a certain Solution of Verdigrease) so fitted for my purpose, that though in other Glasses the Experiment would not succeed, yet when that particular Glass was fill'd with that Solution, in the Body of the Vial it appear'd of a Lovely Blew, and in the neck, (where the Light did more dilute the Co-lour,) of a manifest Green; and though I suspected there might be some latent Yellowness in the substance of the neck of the Glass, which might with the Blew compose that Green, yet was I not satisfi'd my self with my Conjecture, but the thing feem'dodd to me, as well as to divers curi-

ous persons to whom it was shown. And I lately had a Broad piece of Glass, which being look'd on against the Light seem'd cleer enough, and held from the Light appear'd very lightly discolour'd, and yet it was a piece knock'd off from a great lump of Glass, to which if we rejoyn'd it, where it had been broken off, the whole Mass was as green as Grals. And I have feveral times ul'd Bottles and stopples that were both made (as those, I had them from affur'd me) of the very same Metall, and yet whilft the bottle appear'd but inclining towards a Green, the Stopple (by reason of its great thickness) was of so deep a Colour that you would hardly believe they could perfibly be made of the same materials. But to satisfie 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 side obverted to the Eye, it appeares like a good ordinary window Glass; 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 deepness of Colour with an Emerald. And this Greennels puts me in mind of a certain thickish, but not confiftent Pigment I have fometimes made, and can show you when you please,

which being dropp'd on a piece of White Paper appears, where any quantity of it is fallen, of a fomewhat Crimfon Colour, but being with ones finger fpread thinly on the Paper does prefently exhibit a fair Green, which feems to proceed only from its disclosing its Colour upon the Extenua-tion of its Depth into Superficies, if the change be not formewhat help'd by the Colours degenerating upon one or other of the Accounts formerly mention'd. Let me add, that having made divers Tryals with that Blew substance, which in Painters Shops is call'd Litmafe, we have fometimes taken Pleafure to observe, that being dissolv'd in a due proportion of fair Water, the Solution either oppos'd to the Light, or dropp'd upon White paper, did appear of a deep Colour betwixt Crimfon and Purple; and yet that being spread very thin on the Paper and suffer'd to dry on there, the Paper was wont to appear Stain'd of a Fine Blew. And to late he my felfe, that the divertity came not from the Paper, which one might fulped capable of inbibing the Liquor, and altering the Colour, I made the fryal upon a flat piece of purely White Glass'd Earth, (which I sometimes make use of a-bour Experiments of Colours) with an Event not unl ke the former. And

And now I speak of Litmass, I will add. that having this very day taken a piece of it, that I had kept by me these several years, to make Tryals about Colours, and having let sall a few drops of the strong Insusion of it in fair water, into a fine Crystal Glass, shap'd like an inverted Cone, and almost full of sair Water. full of fair Water, I had now (as formerly) the pleasure to see, and to show other, how these few tineted drops variously disperfing themselves through the Limpid Water, exhibited divers Colours, or varieties of Purple and Crimfon. And when the Corpuscles of the Pigment seem'd to have equally diffus'd themselves through the whole Liquor, I then by putting two or three drops of Spirit of Salt, first made an odd change in the Colour of the Liquor, as well as a visible commotion among its fmall parts, and in a short time chang'd it wholly into a very Glorious Yellow, like that of a Topaz. After which if I let fall a few drops of the strong and heavy Solution of Pot-ashes, whose weight would quickly carry it to the sharp bottome of the Glass, there would soon appear four very pleasant and distinct. Colours; Namely, a Bright; but Dilute Colour at the picked bottome of the Glass; a Purple, a little higher; a deep and glorious Crimfon, (which Crimfor

fon feem'd to terminate the operation of the Salt upward) in the confines betwixt the Purple and the Yellow; and an Excellent Yellow, the fame that before enobled the whole Liquor, reaching from thence to the top of the Glass. And if I pleas'd to pour very gently a little Spirit of Sal Armoniack, upon the upper part of this Yellow, there would also be a Purple or a Crimson, or both, generated there, so that the unalter'd part of the Yellow Liquor appear'd intercepted betwixt the two Neighbouring Colours.

My scope in this 3^d. Experiment (Pyrophilus) is manifold, as first to invite you to be wary in judging of the Colour of Liquors in such Glasses as are therein recommended to you, and consequently as much, if not more, when you imploy other Glasses. 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, since not onely I could not eafily procure a sufficient Quantity of the juices of divers of them; but in several Cases the Tryals of the quantities of such Juices in Glasses would make us more lyable to mistakes, than the way that in those cases I have made use of. Thirdly, I hope you will by these and divers other particulars

particulars deliver'd in this Treatife, be eafily induc'd to think that I may have fet down many Phoenomena very faithfully, and just as they appear'd to me, and yet by reason of some unheeded circumstance in the conditions of the matter, and in the degree of Light, or the manner of trying the Experiment, you may find some things to vary from the Relations I make of them. Lastly, I design'd to give you an opportunity to free your felf from the amazement which possesses most Men, at the Tricks of thole Mountebancks that are commonly call'd Water-drinkers. For though not only the vulgar, but ev'n many persons that are far above that Rank, have so much admir'd to fee, a man after having drunk a great deal of fair water, to spurt it out again in the form of Claret Wine, Sack, and Milk, that they have suspected the intervening of Magick, or some forbidden means to effect what they conceived above the power of Art; yet having once by chance had occa-tion to oblige a Wanderer that made profellion of that and other Jugling Tricks, I was eafily confirm'd by his Ingenious confession to me, That this so much Admir'd Art, indeed confifted rather in a few Tricks, than in any great Skill, in altering the Nature and Colours of things. And I am easy

to be perfuaded, that there may be a great deal of Truth in a little l'amphlet Printed divers years ago in English, wherein the Author undertakes to discover, and that (if I mittake not) by the confession of some of the Complices themselves, That a samous Water-drinker then much Admir din England, perform'd 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 Yellowish, (and otherwise alter'd) with Vinegar, the rest of their work being perform'd by the mape of the Glaffes, by Craft and Legerdemane. And for my part, that which I marvel at in this butinels, is, the Drinkers being able to take down fo much Water, and fpout it out with that violences though Custome and a Vomit seafonably 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 converfant in Chymical Experiments, and dextrous in applying them to the Transmuting of Colours, may easily enough enable a man to make, as ev'n what has been newly deliver'd in this, and the foregoing Experiment; especially if we add

Z,

to it the things contained in the XX, the XXXIX and the XL. Experiments, may perhaps have already perfwaded You.

EXPERIMENT XLV.

You may I prefume (Pyrophilus) have taken notice, that in this whole Treatile, I purposely decline (as far as I well can) the mentioning of Elaborate Chymical Experiments, for sear of frighting you by their tediousness and difficulty; but yet in confirmation of what I have been newly telling you about the possibility of Varying the Colours of Liquors, better than the Water-drinkers are wont to do, I shall add, that Halmont used to make a preparation of Helmont used to make a preparation of Steel, which a very Ingenious Chymitt, his Sons Friend, whom you know, fometimes employes for a fuccedaneum to the Spawwaters, by Diluting this Effentia Mortis Liquida (as he calls it) with a due propor-tion 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 please) be almost of the Colour of a German (not an Oriental) Amethyst, 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 do's not quite so well) immediately turn'd the Liquor into a lovely Green, as I have not without delight shown several curious Perfons. By which Phænomenon you may learn, among other things, how requifite it is in Experiments about the changes of Colours heedfully to mind the Circumstan-ces of them; for Water will not, as I have purposely try'd, concurr to the production of any such Green, nor did it give that Colour to moderate Spirit of Wine, wherein I purposely dissolv'd it, and Wine it self is a Liquor that sew would suspect of being able to work suddenly any such change in a Metalline preparation of this Nature; and to latisfie my felf that this new Colour proceeds rather from the peculiar Texture of the Wine, than from any g cater Acidi-ty, that Rhentsh or White-wine (for that may not abfurdly be suspected) has in com-parison of Water; I purposely sharpen'd the Solution of this Essence in fair Water, with a good quantity of Spirit of Salt, not-withstanding which, the mixture acquir'd no Greennels. And to vary the Experiment a little, I try'd, that if into a Glass of Rhenishi Wine made Green by this Essence, Z 2

I dropp'd an Alcalizate Solution, or Urinous Spirit, the Wine would prefently grow Turbid, and of an odd Dirty Colour: Bur it inflead of diffelying the Effence in Wine. I diffoived it in fair Water sharpen'd perhaps with a little Spirit of Salt, then either the Urinious Spirit of Sal Armoniack, or the solution of the fix'd Salt of Pot-athes would immediately turn it of a Yellowith Colour, the fix'd of Urmous Salt Precipitating the Vitriolate fuellance contain'd in the Effence. But here I must not forget to take notice of a circumstance that deferves to be compar'd with fome part of the foregoing Experiment, for whereas our Effence imparts a Greenness to Wine, but not to Water, the Industrious Olaus Wormius in his late Cap. 34. Museum tells us of a rare kind of Turn-Sole which he calls Bezetta Ruéra

of Turn-Sole which he calls Bezeita Rubra given him by an Apothecary that knew not how it was made, whose lovely Reducts would be casily communicated to Water, if it were immers d in it; but scarce to Wine, and not at all to Spirit of VVine, in which last circumstance it agrees with what I lately to be you of our Essence, notwithstanding their disagreement in other particulars.

EXPERIMENT XLVI.

We have often taken notice, as of a remarkable thing, that Metalls as they appear to the Eye, before they come to be farther alter'd by other Bodyes, do exhibit Colours very different from those which the Fire and the Menstruum, either apart, or both together, do produce in them; especially confidering that these Metalline Podyes are after all these disguises reducible not only to their former Metalline Confiltence and other more radical properties, but to their Colour too, as if Nature had given divers Metalls 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 feem'd propable to me, that divers (for I say not all) of those Colours which we have just now call'd Internal, are rather produc'd by the Coalision of Metalline Particles with those of the Salts, or other Bodyes employ'd to work on them, than by the bare alteration of the parts of the Metalls themselves: and though therefore we may call the obvious Colours, Natural or Common, & the otlers Adventitious, yet because such changes of Colours, from whatfoever cause they be resolved to Z 3 proceed

proceed may be properly enough taken in to illustrate our present Subject, we shall not scruple to take notice of some of them, especially because there are among them fuch as are produc'd without the intervenvention of Saline Menfirmums. Of the Adventitious Colours of Metalline Bodies the Chief fores feem to be these three. The first, fuch Colours as are produc'd without other Additaments by the Action of the fire upon Metalls. The next fuch as emerge from the Coalition of Metalline Particles with those of fome Menstruum imploy'd to Corrode a Metall or Precipitate it; And the laft, The Colours afforded by Metalline Bodyes either Colliquated with, or otherwise Penetrating into, other Bodies, especially fulible ones. But these (Pyrophilas,) are only as I told you, the Chief forts of the adventi-tious Colours of Metalls, for there may others belong to them, of which I shall hereafter have occasion to take notice of some, and of which also there possibly may be others that I never took notice of.

And to begin with the first fort of Colours, 'tis well enough known to Chymists, that Tinbeing Galein'd by fire alone is wont to afford a White Calx, and Lead Calein'd by fire alone affords that most Common Red-Powder we call Minium: Copper al-

fo Calcin'd perfe, by a long or violent fire, is wont to yield (as far as I have had occafion to take notice of it) a very Dark or
Blackish Powder; That Iron likewise may
by the Action of Reverberated flames be
turn'd into a Colour almost like that of
Saffron, may be easily deduc'd from the
Preparation of that Powder, which by reafon of its Colour and of the Metall 'tis made
of is by Chymists call'd, Crocus Martis per
fe. And that Mercury made by the stress
of Fire, may be turn'd into a Red Powder,
which Chymists call Precipitate per fe, I
elsewhere more particularly declare.

Annotation 1.

It is not unworthy the Admonishing 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 same Metall may by the successive operation of the fire receive divers Adventitious Colours, as is evident in Lead, which before it come to so deep a Colour as that of Minium, may pass through divers otiers.

Annotation II.

Not only the Calces, but the Glasses of Metalls, Vitrify'd per se, may be of Colours differing from the Natural or Obvious Colour of the Metall; as I have observ'd in the Glass of Lead, made by long exposing Crude Lead to a violent fire, and what I have observ'd about the Glass or Slagg of Copper, (of which I can show you some of an odd kind of Texture,) may be elsewhere more conveniently related. I have likewise seen a piece of very Dark Glass, which an Ingenious Artificer that show'd ime professed himself to have made of Silver alone by an extreme Violence (which seems to be no more than is needfull) 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 since noted to you about the variously Colour'd Flowers of Antimony, to which we may add the Whitish Grey-Colour of its Calx, and the Yellow or Reddish Colour of the Glass, where into that Calx may be flux'd.

And I remember, that I elfewhere told

you, that Vitriol Calcin'd with a very gentice heat, and afterwards with higher and higher degrees of it, may be made to pass through several Colours before it descends to a Dark Purplish Colour, whereto a strong sire is wont at length to reduce it. But to insist on the Colours produced by the Operation of sire upon several Minerals would take up farr more time than I have now to spare.

EXPERIMENT XLVII.

The Adventitious Colours produc'd upon Metalls, or rather with them, by Saline Liquors, are many of them fo well known to Chymifts, that I would not here mention them, but that befides a not un-needed Teffiniony, I can add fomething of my own, to what I shall repeat about them, and divers Experiments which are familiar to Chymifts, are as yet unknown to the greatest part of Ingenious Men.

That Gold diffolv'd in Aqua Regia ennobles the Menstruum with its own Colour, is a thing that you cannot (Pyrophilus,) but have often seen. The Solutions of Mercury in Aqua-firris are not generally taken notice of, to give any notable Tincture to the Menstruum; but sometimes when the

Liquer

Liquor first falls upon the Quick Silver, 1 have observ'd a very remarkable, though not durable, Greenness, or Blewness to be produc'd, which is a Phænomenon not unfit for you to confider, though I have not now the leifure to discourse upon it. 'I in Corroded by Aqua-fortis till the Mentionum will work no farther on it, becomes exceeding White, but as we elsewhere note, does very eafily of it felt acquire the confiftence, not of a Metalline Calx, but of a Coagulated matter, which we have observ'd with pleasure to look so like, either to curdled Milk, or curdled Whites of Eggs, that a person unacquainted with such Solutions may eafily be mistaken in it. But when I purposely prepar'd a Menstruum that would dissolve it as Aqua-fortis dissolves Silver, and not barely Corrode it, and quickly let it fall again, I remember not that I took notice of any particular Colour in the Solution, as if the more Whitish Metalls did not much Tinge their Menstruums, though the conspicuously Colour'd Metalls as Gold, and Copper, do. For Lead diffolv'd in Spirit of Vinegar or Aqua-fortis gives a Solution cleer enough, and if the Menstranon be auftracted appears either Diaphanous or White. Of the Colour of Iron we have elfewhere faid fomething: And 'tis worth roting,

noting, that, though if that Metall be dif-folv'd in oyl of Vitriol diluted with water, it affords a Salt or Magistery so like in colour, as well as some other Qualities, to other green Vitriol, that Chymifts do not improperly call it Vitiolum Martis; yet I have purposely try'd, that, by changing the Menstruum, and pouring upon the filings of Steel, instead of oyl of Vittiol, Aqua Fortis, (whereof as I remember, I us'd 4 parts to one of the Metall) I obtain'd not a Green, but a Saffron Colour Solution; or rather a thick Liquor of a deep but yellowish Red. Common Silver, such as is to be met with in Coines, being diffolv'd in Aqua fortis, yields a solution tincted like that of Copper, which is not to be wondred at, because in the coining of Silver, they are wont (as we elsewhere particularly inform you) to give it an Allay of Copper, and that which is fold in thops for refined filver, is not (fo far as we have tryed) fo perfectly free from that ignobler Metall, but that a Solution of It in Aqua fortis, will give a Venereal Tincture to the Menstern-But we could not observe upon the folution of fome Silver, which was perfectly refin'd, (fuch as fome that we have, from which 8 or 10 times its weight of Lead has been blown off) that the Men-Gruum

druum though held against the Light in a Crystal Vial did manifestly disclose any Tincture, only it seem'd sometimes not to be quite destitute of a little, but very faint Blewishness.

But here I must take notice, that of all the Metalls, 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 Blewish green solution, but if it be almost any way corroded, be observed in Verdigreese made several wayes, in that odd preparation of Venus, which we elsewhere teach you to make with Sublimate, and in the common Vitriols of Vemes deliver'd by Chymists; and so constant is the disposition of Copper, notwithstanding the difguse Artists put upon it, to disclose the colour we have been mentioning, that we have by forcing it up with Sal Armoniack obtain'd a Sublimate of a Elewish Colour. Nay a famous Spagyrist affirms, that the very Mercury of it is green, but till he teach us an intelligible way of making fuch a Mercury, we must content our felves to inform you, that we have had a Cupreous Body, that was Præcipitated out of a diffill'd Liquor, that feem'd to be

the Sulphur of Venue, and feem'd even when flaming, of a Greenith Colour. And indeed Copper is a Metallfocatily wrought upon by Liquors of feveral kinds, that I should tell you, I know not any Mineral, that will concurr to the production of fuch a variety of Colours as Copper diffolv'd in feveral Menstruums, as Spirit of Vinegar, Aqua jortis, Aqua Regus, Spirit of Nitre, of Urine, of Scot, Oyls of feveral kinds, and I know not how many other Liquors, if the variety of somewhat differing colours (that Copper will be made to affume, as it is wrought upon by feveral Liquors) where not comprehended within the Ltmits of Greenish Blew, or Blewish Green.

And yet I must advertise you (Pyraphilus) that being desirous to try if I could not make with crude Copper a Green Solution without the Elewithness that is wont to accompany its Vulgar Solutions, I bethought my self of using two Menstruums, which I had not known imploy'd to work on this Metall, and which I had certain Reatons to make Tryal of, as I successfully did. The one of these Liquors (if I much misremember not) was Spirit of Sugar distill'd in a Retort, which must be warnly done, (if you will avoid breaking your glasses)

glaffes) and the other, Oyl or Spirit of Tur-pentine, which affords a fine Green Solution that is useful to me on several occasions. And yet to thew that the adventitious co-lour may refult, as well from the true and permanent Copper it felf, as the Salts wherewith tis corroded, I shall add, that if you take a piece of good Dantzick Copperis, or any other Vitriol wherein Venus is prædominant, and having moistened it in your Mouth, or with fair water, rubb it upon a whetted knife, or any other bright piece of Steel or Iron, it will (as we have formerly told you) prefent'y flain the Steel with a Reddish colour, like that of Copper, the reason of which, we mult not now stay to inquire.

Annotation I.

I prefume you may have taken notice (Pyrophilus) that I have borrowed fome of the Inflances mention'd in this 47th Experiment, from the Laboratories of Chymifts, and because in some (though very sew) other passages of this Essay, I have likewise made use of Experiments mention'd also by some Spagyrical Writers, I think it not amiss to represent to you on this Occasion once for all, some things besides

these which I intimated in the praamble of this prefeat Experiment; For befides, that 'tis very allowable for a Writer to repeat an Experiment which he invented not, in case he improve it; And besides that many Experiments familiar to Chymilts are unknown to the generality of Learned Men, who either never read Chymical processes, or never understood their meaning, or never durft believe trem; befides thefe things, I fay, I mall represent, That, as to the few Experiments I have borrowed from the Chymilis, if they be very Vulgar, 'twould perhaps be difficult to alcribe each of them its own Author, and us more than the generality of Chymifts them lives can do: and if they be not of very known and familiar practile among il in, unlife the Authors wherein I found them had given me caute to believe, themfelses had try'd them, I know not why I might not fer them down, as a part of the the amena of Colours which I prefere we; Wans things unanimously enough " liver'd as matters of fact by (Iknow nor ow many Claymical Writers) being not to be rely'd on, upon the fingle Authority of trele cuthors: For Indance, as fome Magy to deliver (perhap amongst severel decentul procelles that Saccarum Sa-

turis

tueni with Spirit of Turpentine will afford a Baltom, so Beguins and many more tell us, that the same Concrete (Saccarum Saturni) will yield an incomparably fragrant Spirit, and a pretty Quantity of two several Oyles, and yet since many have complain'd, as well as I have done, that they could find no such odoriferous, but rather an ill-sented Liquor, and scarce any oyl in their Distillation of that sweet Vitriol, a wary person would as little build any thing on what they say of the former Experiment, as upon what they averr of the later, and therefore I scrupied not to mention this Red Balsom of which I have not seen any, (but what I made) among my other Experiments about redness.

Annot. 11.

We have fometimes had the Curiofity to try what Colours Minerals, as Tinglafs, Antimony, Spelter, &c. would yield in feveral Menstruums, nor have we forborn to try the Colours of Stones, of which that famous one, (which Helmont calls Paracelsus's Ludius) though it be digg'd out of the Earth and seem a true stone, has afforded in Menstruums capable to dissolve so solid a stone, sometimes a Yellowish,

fometimes a Red solution of both which I can show you. But though I have from Minerals obtain'd with several Menstraums very differing Colours, and some such as perhaps you would be surprized to see drawn from such Bodies: yet I must now pass by the particulars, being desirous to put an End to this Treatise, before I put an end to your Patience and my own.

Annotation III.

And yet before I pass to the next Experiment, I must put you in mind, that the Colours of Metals may in many cases be further alter'd by imp oying, either præci-pitating Salts, or other convenient Subfan-ces to act upon their Solutions. Of this you may remember, that I have given you feveral Instances already, to which may be added fuch as thefe, That if Quickfilver be diffolv'd in Aqua fortis, and Pracipitated out of the Solution, either with water impregnated with Sea falt, or with the fpirit of that Concrete, it falls to the Bottom in the form of a white powder, whereas if it be Præcipitated with an Alcaly, it will afford a Yellowith or tawny powder, and if there be no Praccipitation made, and the Menstraum be drawn off with a convenient

Aa

fire,

fire, the corroded Mercury will remain in the fortom, in the form of a substance that may be made to appear of differing Colours : y differing degrees of Hear; As I remember that lately having purpofely abstracted Aqua fortis from some Quickfilver that we had diffolv'd in it, to that there remain'd a white Calx, exposing that to feveral degrees of Fire, and afterwards to a naked one, we obtain'd some new Colours, and at length the greatest part of the Calx lying at the Bottome of the Vial, and being brought partly to a Deep Yellow, and partly to a Red Colour, the rest appear'd elevated to the upper part and neck of the Vial, fome in the form of a Reddith, and fome of an Ash-Colour Sublimate. But of the differing Colours which by differing wayes and working of Quick Silver with Fire, and Saline Bodies, may be produc'd in Precipitates, I may elfewhere have occasion to take further notice. I also told you not long fince, that if you corrode Quick-filver with Oyl of Vitriol instead of Aqua-foris, and abitract the Menstruum, there will remain a White Calx which by the Affusion of Fair Water prefently turns into a Lemmon Colour. And ev'n the Succedaneum to a Menstruum may sometimes serve the turn to change the Colours of a Metal. The lovely Red which Painters call Vermillion, is made of Mercury, which is of the Colour of Silver, and of Brimstone which is of Kin to that of Gold, Sublim'd up together in a certain proportion, as is vulgarly known to Spagyrists.

EXPERIMENT XLVIII.

The third chief fort of the Adventitious Colours of Metals, is, that which is produc'd by affociating them (especially when Calcin'd) with other susible Bodies, and Principally Venice, and other fine Glass devoid of Colour.

I have formerly given you an Example, whereby it may appear, that a Metal may impart to Glass a Colour much differing from its own, when I told you, how with Silver, I had given Glass a lovely Golden Colour. And I shall now add, that I have Learn'd from one of the Chief Artificers that sells Painted Glass, that those of his Trade Colour it Yellow with a preparation of the Calx of Silver. Though having lately had occasion among other Tryals to mingle a few grains of Shell-silver (such as is imploy'd with the Pensil and Pen) with a convenient proportion of povvder'd Crystal Glass, having kept them two or three

hours in fusion, I was furpriz'd to find the Coilignated Mass to appear upon breaking the Crucible of a lovely Saphirine Blew, which made me suspect my Servant might have brought me a wrong Crucible, but he constantly affirm'd it to be the same wherein the Silver was put, and confiderable Citcun stances countenanc'd his Affertion, fo that till I have opportunity to make farther Tryal, I cannot but suspect, either that Silver which is not (which is not very probable) brought to a perfect Fusion and Colliquation with Glass, may impart to it other Colours than when Neal'd upon it, or elfe (which is lefs unlikely) that though Silver Beaters usually chuse the finest Coyn they can get, as that which is most extensive under the Hammer, yet the Silver-leaves of which this Shel-filver was made, might retain fo much Copper as to enable it to give the pr dominant lineture to the Glass.

For, I must proceed to tell you (Pyrophilus) as another instance of the Adventitious Colours of Metals, that which is something strange, Namely, That though Copper Calcin'd per se affords but a Dark and basely Colour'd Calx, yet the Glassmen do with it, as themselves inform me, Tinge their Glassgreen. And I remember, that when once we took some crude Cop-

per, and by frequent Igintion quenching it in Water had reduc'd it to a Dark and Illcolour'd Powder, and afterward kept it in Fusion in about a 100, times it weight of fine Glass, we had, though not a Green, yet a Blew colour'd Mass, which would per-haps 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, so plentifully does that Metal abound in a Venerial Tincture, as Artists call it, and in so many wayes does it disclose that Richness. But though Copper do as we have faid give fomewhat near the like Colour to Glass, which it does to Aqua-fortis, yet it feems worth inquiry, whether those new Colours which Mineral Bodies disclose in melted Glass, proceed from the Coalition of the Corpufcles of the Mineral with the Particles of the Glass as such, or from the Action (excited or actuated by fire) of the Alcalizate Salt (which is a main Ingredient of Glass,) upon the Mineral Pody. or from the concurrence of both these Causes, or else from any other. But to return to that which we were faying, we may observe that Putty made by calcining together a propertion of Tin and Lead, as it is it felf a White Calx, fo does it turn the Fitta di Crystal o (as the Aa 3

Glassmen call the matter of the Purer fort of Glass, wherewith it is Colliquated into a White Mass, which if it be opacous enough is employ'd, as we elsewhere declare, for White Amel. But of the Colours which the other Metals may be made to produce in Colourless Glass, and other Vitristable Bodies, that have native Colours of their own, I must leave you to inform your felst upon Tryal, or at least must forbear to do it till another time, considering how many Annotations are to follow, upon what has in this and the two former Experiments been faid already.

Annotation 1.

When the Materials of Glass being melred with Galcin'd Tin, have compos'd a Mass Undiaphanous and White, this White Amel is as it were the Basis of all those fine Concretes that Goldsmiths and several Artificers imploy in the curious Art of Enamelling. For this White and Fusible substance will receive into it felf, without spoyling them, the Colours of divers other Mineral substances, which like it will indure the fire.

Annotation II.

So that as by the prefent (XLVIII.) Experiment it appears, that divers Minerals will impart to funble Maffes, Colours differing from their own; so by the making and compounding of Amels, it may appear, that divers Bodies will both retain their Go our in the fire, and impart the fame to fome others wherewith they were vitrifi'd, and in fuch Tryals as that mention'd in the 17. Ex-periment, where I told you, that ev'n in A-mels a Blew and Yellow will compound a Green. 'Tis pretty to behold, not only that fome Colours are of fo fix'd a Nature, as to be capable of mixture without receiving any detriment by the fire, that do's so easily destroy or spoyl those of other Bodies; but Mineral Pigments may be mingled by fire little lefs regularly and fuccefsfully, than in ordinary Dyeing Fatts, the vulgar Colours are wont to be mingled by the help of Water.

Annotation III.

'Tis not only Metalline, but other Mineral Bodies, that may be imploy'd, to give Tinctures unto Glass (and 'tis worth noting

Aaa how

how small a quantity of some Mineral subflances, will Tinge a Comparatively vaft proportion of Glass, and we have sometimes attempted to Colour Glass, ev'n with Pretious Stones, and had caule to think the Experiment not cast away. And 'tis known by them that have look'd into the Art of Glafs, that the Artificers use to tinge their Glass Blew, with that Dark Mineral Zaffora, (fome of my Tryals on which I elicwhere acquaint you) which fome would have to be a Mineral Earth, others a Stone, and others neither the one, nor the other, but which is confessedly of a Dark, but not a Blew Colour, though it be not agreed of what particular Colour it is. 'Tis likewife though a familiar yet a remarkable praétife among these that Deal in the making of Glass, to imploy (as some of themselves have inform'd me) what they call Manganels, and some Authors call Magnelia (of which I make particular mention in ancther Treatife) to exhibit in Glass not only other Colours than its own, (which is fo like in Datkness or Blackishness to the Load-stone, that 'tis given by Mineralists, for one of the Reafons of its Latine Name) but Colours differing from one another. For though they afe it, (which is somewhat flrange) to Clarifye their Clair, and free

nt from that Blewish Greenish Colour, which elfe it would too often be subject to, yet they also imploy it in certain proporti-ons, to tinge their Glass borh with a Red colour, and with a Purplish or Murry, and putting in a greater Quantiry, they also make with it that deep obscure Glass which is wont to pass for Black, which agrees very well with, and may serve to confirm what we noted near the beginning of the 44th Experiment, of the feeming Blacknels of those Bodies that are overcharg'd with the Corpufcles of fuch Colours, as Red, or Blevv, or Green, &c. And as by feveral Metals and other Minerals vve can give various Colours to Glass, so on the other fide, by the differing Colours that Mineral Oars, or other Mineral Povvders being melted with Glass disclose in it, a good Conjecture may be oftentimes made of the Metall or known Mineral, that the Oar propos'd, either holds, or is most of kin to. And this case vvay of examining Oars, may be in some cases of good use, and is not ill deliver'd by Glauber, to vvhom I shall at present refer you, for a more particular account of it: unless your Curiofity command also what I have observed about these matters; only I must here advertise you, that great circumspection is requirequifite to keep this way from proving fallacious, upon the account of the variations of Colour that may be produc'd by the differing proportions that may be us'd betwixt the Oar and the Glass, by the Richnels or Poornels of the Oar it felf, by the Degree of Fire, and (especially) by the Length of Time, during which the matter is kept in susfine, as you will easily gather from what you will quickly meet with in the following Annotation upon this prefent 48th Experiment.

Annotation IV.

There is another way and differing enough from those already mention'd, by
which Metalls may be brought to exhibit
adventitious Colours: For by This, the
Metall do's not so much impart a Colour
to another Body, as receive a Colour
from it, or rather both Bodies do by the
new Texture resulting from their mission
produce a new Colour. I will not insist to
this purpose upon the Examples afforded
us by yellow Orpiment, and common Sea
Salt, from which, sublim'd together, Chymists unanimously affirm their White or
Crystalline Arlenick to be made: But 'tis
not unworthy our noting, That though Yel-

low Orpiment be acknowledg'd to be the Copiousest by far of the two Ingredients of Arsenick, yet this last nam'd Body being duely added to the highest Colour'd Metall Copper, when 'tis in sustion, gives it a whiteness both within and without. Thus Lapis Calaminaris changes and improves the Colour of Copper by turning it into Brass. And I have sometimes by the help of Zinck duely mix'd after a certain manner, given Copper one of the Richest Golden Colours that ever I have seen the Best true Gold Ennobled with. But pray have a care that such Hints fall not into any hands that may mis-imploy them.

Annotation V.

Upon the Knowledge of the differing wayes of making Minerals and Metalis produce their adventitious Colours in Bodies capable of Vitrification, depends the pretty Art of making what Chymists by a Barbarous Word are pleas'd to call Amanfes, that is counterfeit, or factitious Gemms, as Emeralds, Rubies, Saphires, Topazes, and the like. For in the making of these, though pure Sand or Calcin'd Crystal give the Body, yet 'tis for the most part some Metalline or Mineral Calx', mingled in a

fmal proportion that gives the Colour. But though I have many years fince taken delight, to divert my felt with this pleafing Art, and have feen very pretty Productions of it, yet befides that I fear I have now forgot most of the little Skill I had in it, this is no place to entertain you with what would rather take up an intire Discourse, than be comprehended in an Annotation: wherefore the few things which I shall here take notice of to you, are only what belong

to the prefent Argument, Namely,

First, That I have often observ'd that Calcin'd Lead Colliquated with fine White Sand or Crystal, reduc'd by ignitions and fublequent extinctions in Water to a fubtile Powder, will of it felf be brought by a due Decoction to give a cleer Mass Colour'd like a German Amethyst. For though this glass of Lead, is look'd upon by them that know no better way of making sman-fes, as the grand Work of them all, yet which is an inconvenience that much blemithes this way, the Calcin'd Lead it felf does not only afford matter to the Amanfes, but has also as well as other Metals a Colour of its own, which as I was faying, I have often found to be like that of German (as many call them) not Eaftern Amethyds.

Secondly, That nevertheless this Colour

may be easily over-powr'd by those of divers other Mineral Pigments (if I may so call them) so that with a glass of Lead, you may Emulate (for Instance) the fresh and lovely Greenness of an Emerald, though in divers cases the Colour which the Lead it self upon Vitrification tends to, may vitiate that of the Pigment, which you would introduce into the Mass.

Thirdly, That so much ev'n these Colours depend upon Texture, that in the Glass of Lead it self made of about three parts of Lytharge or Minium Colliquated with one of very finely Powder'd Crystal or Sand, we have taken pleasure 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 pretry long Decocion that the Mass attain'd to the Amethyshin Colour.

Fourthly and lastly, That the degrees of Coction and other Circumstances may so vary the Colour produc'd in the same mass, that in a Crucible that was not great I have had tragments of the same Mass, in some of which perhaps not so big as a Hazel-Nut, you may discern four distinct Colours.

Amotation VI.

You may remember (Pyraphilia) that when I mention'd the three forts of adventitious Colours of Metals, I mention'd the mention'd the mention which though they do not in fo first a fense belong to the adventitious Colours of Metals, may not inconveniently be reduc'd to them. And of these I shall name now a couple, without denying that there may be more.

The first may be drawn from the practise of those that Dye Scarlet. For the farmousest Master in that Art, either in England of Halland, has confess d to me, that no ther others, nor he can strike that lovely Colour which is now wont to be call'd the BorrDye, without their Materials be Boyl'd in Vessels, either made of, or lin'd with a particular Metall. But of what I have known

See the latter end of the fiftieth Experiment.

attempted in this kind, I must not as yet for sear of prejudicing or displeasing others give you any particular Account.

The other way (Pyrophilus) of making Metals afford unobvious Colours, is by imbuing divers Bodies with Solutions of them made in their proper Mensteaum's, As (for

Inftance.

Instance) though Copper plentifully dif-folv'd in Aqua fortis, will imbue several Bodies with the Colour of the Solution; Yet some other Metalls will not (as I elfewhere tell you) and have often try'd. Gold diffolv'd in Aqua Regia, will, (which is not commonly known) Dye the Nails and Skin, and Hafts of Knives, and other things made of Ivory, not with a Golden, but a Purple Colour, which though it manifest it felf but flowly, is very durable, and scarce ever to be wash'd out. And if I mifremember not, I have already told you in this Treatife, that the purer Crystals of fine Silver made with Aqua fortis, though they appear White, will prefently Dye the Skin and Nails, with a Black, or at least a very Dark Colour, which Water will not wash off, as it will ordinary Ink from the fame parts. And divers other Bodies may the fame way be Dy'd, some of a Black, and others of a Blackish Colour.

And as Metalline, so likewise Mineral colutions may produce Colours differing enough from those of the Liquors themselves. I shall not setch an Example of this, from what we daily see happen in the powdring of Beef, which by the Brine imployed about it (especially if the sless be

over falted) do's oftentimes appear at our Tables of a Green, and fometimes of a Reddish Colour, (deep enough) nor shall I insist on the practise of some that deal in Salt Petre, who, (as I suspected, and as themselves acknowledged to me) do, with the mixture of a certain proportion of that, and common Salt, give a sine Redness, not only to News Toward has a proportion of the contract of the same section. only to Neats Tongues, but which is more pretty as well as difficult, to fuch flesh, as would otherwise be purely White; These Examples, I say, I shall decline insisting on, as chuling rather to tell you, that I have formal times and these Solving of the feveral times try'd, that a Solution of the Sulphur of Vitriol, or ev'n of common Sulphur, though the Liquor appear'd clear enough, would immediately tinge a piece of new Coin, or other clean Silver, sometimes with a Golden, fometimes with a deeper, and more Reddish colour, according to the strength of the Solution, and the quantity of it, that chanc'd to adhere to the Metall, which may take off your wonder that the water of the hot Spring at Bath, abounding with diffolv'd Substances of a very Sulphureous Nature, should for a while, as it were gild, the new or clean pieces of Silver coyn, that are for a due time immers'd in it. And to these may be added those formerly mention'd Examples of the adventitious Colours of Mineral Bodies; which brings into my mind, that, evn Vegetable Liquors, whether by degeneration, or by altering the Texture of the Body that imbibes them, may I ain other Bodies with Colours differing enough from their own, of which very good Herbarists have afforded us a notable Example, by affirming that the Juice of dicanca being green (in which state I could never here procure it) do's yet Dye the Skin and Nails of a Lasting Red. But I see this I reatise is like to prove too bulky without the addition of further Instances 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 Lucca of Vegetables, by which the Italians mean a kind of Extract fit for Painting, like that rich Lacca in English commonly call'd Lake, which is imploy'd by Painters as a glorious Red. And finding the Experiment not to be inconsiderable, and very defectively fet down, it will not be amiss to acquaint you with what some Tryals have inform'd us, in reference to this Experiment form and the second s

Experiment, which both by our Italian Author, and by divers of his Countrymen,

is look'd upon as no trifling Secret.

Take then the root call'd in Latin Curcuma, and in English Turmerick, (which I made use of, because it was then at hand, and is among Vegetables fit for that purpose one of the most easiest to be had) and when it is beaten, put what Quantity of it you please into fair Water, adding to every pound of Water about a spoonfull or better of as strong a Lixivium or Solution of Pot-ashes as you can well make, clarifying it by Filtration before you put it to the Decocting water. Let these things boyl, or rather simper over a soft Fire in a clean glaz'd Earthen Veffel, till you find by the Immerfion of a sheet of White Paper (or by some other way of Tryal) that the Liquor is fufficiently impregnated with the Golden Tincture of the Turmerick, then take the Decoction off the Fire, and Filter or Strain it that it may be clean, and leifurely dropping into it a strong Solution of Roch Allum, you shall find the Decoction as it were curdl'd, and the tincted part of it either to emerge, to subfide, or to swim up and down, like little Yellow flakes; and if you your this mixture into a Tunnel lin'd with Cap Paper, the Liquor that Filtred former-

ly fo Yellow, will now pats clean thorow the Filtre, leaving its tincted, and as it were curdled parts in the Filtre, upon which fair Water must be so often pour'd, till you have Dulciss'd the matter therein contain'd, the fign of which Dulcification is (you know) when the Water that has pals'd through it, comes from it as taltlels as it was pour'd on it. And it without Filflakes of this Vegetable Lake, you must pour a great Quantity of fair Water upon the Decoction after the affusion of the Alluminous Solution, 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 pour'd out a fufficient Quantity of fair VVater, we have observ'd the Lake partly to subside, and partly to emerge, having all the middle of the Liquor clear. But to make this Lake fit for use, it must by repeated affusions of fresh Water, be Dulcifi'd from the adhering Salts, as well as that separated by Filtration, and be spread and suffer'd to dry leifurely upon pieces of Cloth, with Brown Paper, or Chalk, or Bricks un-B b 2

(372)

*the curious der them to imbibe the Moi-

defires further Information concerning Labes, may Refort to the 7th Book of Neti's Art of Glafs, Englished (6 or 7 years fince the Writing of this 49th Experiment) and Illustrated with Learned Observations, by the Inquisitive and Experienc's Dr. Charles Merret.

Annotation I.

Whereas it is prefum'd that the Magiflery of Vegetables obtain'd this way confifts but of the more Soluble and Colour'd parts of the Plants that afford it, I must take the liberty to Question the Supposition. And for my so doing, I shall give you this account.

According to the Notions (fuch as abey were) that I had concerning Salts; Allom, though to fense a Homogeneous Body, ought not to be reckon'd among true Salts, but to be it self look'd upon as a kind of Magistery, in regard that as Native Vitriol (for such I have had) contains both a Saline substance and a Metall, whether Copper, or Iron, corroded by it, and associated with it; so Allom which may be of so near a kin to Vitriol, that in some places of England (as we are assured by good Authority the same stone will some-

fometimes afford both) feems manifeltly to contain a peculiar kind of Acid Spirit, generated in the Bowels of the Earth, and some kind of stony matter dissolv'd by it. And though in making our ordinary Allom, the Workmen use the Ashes of a Sea Weed (vulgarly call'd Kelp) and Urine: yet those that should know, inform us, that, here in England, there is besides the factitious Allom, Allom made by Nature without the help of those Additaments. Now (Pyrophilus) when I confider d this composition of Allom, and that Alcalizate Salts are wont to Præcipitate what acid Salts have diffolv'd, I could not but be prone to suspect that the Curdled Matter, which is call'd the Magistery of Vegetables, may have in it no inconsiderable proportion of a stony substance Præcible proportion of a stony substance P pitated 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 curdl'd substance must belong to the Vegetable, I shall add, that I took a strong Solution of Allom, and having Filtred it, by pouring in a convenient Quantity of a strong Solution of Potashes, I presently, as I expected, turn'd the mixture into a kind of white Curds, which being put to Filtre, the Paper retain'd a sto-Bb 2

ny Calx, copious enough, very White, and which feem'd to be of a Mineral Nature, both by some other signes, and this, that little Bits of it being put upon a live Coal, which was Gently Blown whilst they were on it, they did neither melt nor sly away, and you may keep a Quantity of this White substance for a good while, (nay for ought I can guess for a very long one) in a red hot Crucible without losing or spoiling it; nor did hot Water wherein I purposely kept another parcel of such Calx, feem to do any more than wash away the loofer adhering Salts from the flony Substance, which therefore feem'd unlikely to be separable by ablutions (though reiterated) from the Præcipitated parts of the Vegetable, whose Lake is intended. And to thew you, that there is likewise in Allom a Body, with which the fix'd Salt of the Al-calizate Solution will concoagulate into a Saline Substance differing from either of them, I shall add, that I have taken pleafure to recover out of the flowly exhal'd Liquor, that pass'd through the filtre, and left the foremention'd Calx behind, a Body that at least feem'da Salt very pretty to look on, as being very White, and confisting of an innumerable company of exceeding flender, and shining Particles, which would

would in part easily melt at the flame of a Candle, and in part flye away with some little noise. But of this substance, and its odd Qualities more perhaps elsewhere; for now I shall only take notice to you, that I have likewise with Urinous Salts, such as the Spirit of Sal Armoniack, as well as with the Spirit of Urine it felf, Nay, (if I much mistake not) ev'n with Stale Urine undistil'd, easily Precipitated fuch a White Calx, as I was formerly speaking of, out of a Lim-pid Solution of Allom, so that there is need of Circumspect on in judging of the Natures of Liquors by Precipitations wherein Allom intervenes, elle we may fometimes mistakingly imagine that to be Precipitated out of a Liquor by Allom, which is rather Precipitated out of Allom by the Liquor: And this puts me in mind to tell you, that 'tis not unpleasant to behold how quickly the Solution of Allom (or injected lumps of Allom) do's occasion the severing of the colour'd parts of the Decoction from the Liquor that seem'd to have so perfectly imbib'd them.

Annot. II.

The above mention'd way of making Lakes we have tryed not only with Turmerick, but also with Madder, which yielded us a Red Lake; and with Rue, which afforded us an extract, of (almost if not altogether) the same Colour with that of the leaves.

Bur in regard that 'tis Principally the Alcalizate Salt of the Pot-ashes, which enables the water to Extract fo powerfully the Tincture of the Decocted Vegetables, I fear that our Author may be mistaken by supposing that the Decoction will alwayes be of the very fame Colour with the Ve-getable it is made off. For Lixiviate Salts, to which Pot-affes eminently belong, though by peircing and opening the Bodies of Vegetables, they prepare and dispose them to part readily with their Tineture, yet some Tinctures they do not only draw out, but likewise alter them, as may be ea-fily made appear by many of the Experi-ments already set down in this Treatise, and though Allom being of an Acid Nature, its Solutions may in some Cases destroy the Adventitious Colours produc'd by the Alcaly, and restore the former: yet belides befides that Allom is not, as I have lately shown, a meer Acid Salt, but a mixt Body, and belides, that its operations are languid in comparison of the activity of Salts freed by Distillation, or by Incineration and Diffolution, from the most of their Earthy parts, we have feen already Examples, that in divers Cases an Acid Salt will not restore a Vegetable substance to the Colour of which an Alcalizate one had depriv'd it, but makes it assume a third very differing from both, as we formerly told you, that if Syrrup of Violets were by an Alcaly turn'd Green, (which Colour, as I have try'd, may be the fame way produc'd in the Violetleaves themselves without any Relation to a Syrrup) an Acid Salt would not make it Blew again, but Red. And though I have by this way of making Lakes, made Magifleries (for fuch they feem to be) of Brazil, and as I remember of Cochinele it felf, and of other things, Red, Yellow or Green which Lakes were enobled with a Rich Colour, and others had no bad one; yet in some the colour of the Lake feem'd rather inferiour than otherwise to that of the Plant, and in others it feem'd both very differing, and much worfe; but Writing this in a time and place where I cannot provide my felf of Flowres and other Vegetables to profecute such Tryals in a competent variety of Subjects, I am content not to be positive in delivering a judgment of this way of Lakes, till Experience, or You, Pyrophilus, shall have afforded me a fuller and more particular Information.

Annotation III.

And on this occasion (Pyrophilus) I must here (having forgot to do it fooner) advertife you once for all, that having written feveral of the foregoing Experiments, not only in haite but at featons of the year, and in places wherein I could not furnish my felf with fuch Infiruments, and fuch a variery of Materials, as the defign of giving you an Introduction into the Hillory of Colours requir'd, it can scarce be otherwise but that divers of the Experiments, that I have fet down, may afford you some matter of new Tryals, it you think fit to supply the defi-ciencies of some of them (especially the freshly mention'd about Lakes, and those that concern Emphatical Colours) which deficiencies for want of being befriended with accommodations I could better difcern than avoid.

Annotation IV.

The use of Allom is very great as well as familiar in the Dyers Trade, and I have not been ill pleas'd with the use I have been able to make of it in preparing other pigments than those they imploy with Vegetable Juices. But the Lucriferous practifes of Dyers and other Tradefmen, I do. for Reasons that you may know when you please, purposely forbear in this Essay, though not strictly from pointing at, yet from making it a part of my present work explicitly and circumstantially to deliver, especially since I now find (though late and not without some Blushes at my prolixi-ty) that what I intended but for a short Essay, is already swell'd into almost a Volume.

EXPERIMENT L.

Yet here, Pyrophilus, I must take leave to insert an Experiment, though perhaps you'l think its coming in here an Intrusion, For I confess its more proper place would have been among those Experiments, that were brought as proofs and applications of our Notions concerning the differences of Salts,

Salts; but not having remembred to infert it in its fittest place, I had rather take notice of it in this, than leave it quite unmention'd: partly because it doth somewhat differ from the rest of our Experiments about Colours, in the way whereby 'tis made; and partly because the grounds upon which I devis'd it, may hint to you somewhat of the Method I use in Designing and Varying Experiments about Colours, and upon this account I shall inform you, not only What I did, but Why I did it.

I confider'd then that the work of the former Experiments was either to change the Colour of a Body into another, or quite to destroy it, without giving it a succeffor, but I had a mind to give you also 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 it felf no Colour at all. In order to this, I remembred, that finding the Acidity of Spirit of Vinegar to be wholly destroy'd by its working upon Minium (ot calcin'd Lead) whereby the Saline particles of the Menstruum have their Taste and Nature quite alter'd, I had, among other Conjectures I had built upon that change, rightly concluded, that the Solution of Lead

in Spirit of Vinegar would alter the Colour of the Juices and Infusions of several Plants, much after the like manner that I had found Oyl of Tartar to do; and accordingly I was quickly satisfied upon Tryal, that the Insusion of Rose-leaves would by a small quantity of this Solution well mingl'd with it, be immediately turn'd into a somewhat sad Green.

And further, I had often found, that Oyl of Vitriol, though a potently Acid Menstruum, will yet Præcipitate many Bodies, both Mineral and others, dissolv'd not onely in
Aqua fortis (as some Chymists have observ'd) but particularly in Spirit of Vinegar, and I have further found, that the
Calces or Powders Præcipitated by this Li-

quor were usually fair and White,

Laying these things together, 'twas not difficult to conclude, that if upon a good Tincture of Red Rose-leaves made with fair Water, I dropp'd a pretty quantity of a strong and sweet Solution of Minium, the Liquor would be turn'd into the like muddy Green Substance, as I have formerly intimated to You, that Oyl of Tartar would reduce it to, and that if then I added a convenient quantity of good Oyl of Vitriol, this last nam'd Liquor would have two distinct operations upon the Mixture, the one, that

it would Præcipitate that refolv'd Lead in the form of a White Powder; the other, that it would Clarifie the muddy Mixture, and both restore, and exceedingly heighten the Redness of the Infusion of Roses, which vvas the most copious Ingredient of the Green composition, and accordingly trying the Experiment in a Wine glass sharp at the bottom (like an inverted Cone) that the subsiding Powder might seem to take up the more room, and be the more conspicuous, I found that when I had shaken the Green Mixture, that the colour'd Liquor might be the more equally dispersed, a few drops of the rectifi'd Oyl of Vitriol did prefently turn the opacous Liquor into one that was cleer and Red, almost like a Rubie, and threw down good store of a Powder, which when 'twas fertl'd, would have appear'd very White, if some interspers'd Particles of the red Liquor had not a little Allay'd the Purity, though not ble-mish'd the Beauty of the Colour. And to shew you, Pyrophilus, that these Effects do not flow from the Oyl of Vitriol, as it is fuch, but as it is a strongly Acid Menstruum, that has the property both to Præcipitate Lead, as well as some other Concretes out of Spirit of Vinegar, and to heighten the Colour of Red Role-leaves, I add, that I have

have done the fame thing, though perhaps not quite fo well with Spirit of Salt, and that I could not do it with Aqua-fortis, because though that potent Menstraum does as well as the others heighthen the Redness of Rofes, yet it would not like them Precipitate Lead out of Spirit of Vinegar, but would rather have disloy'd it, if it had not found

it diffoly'd already.

And as by this way we have produc'd a Red Liquor, and a VV hite Precipitate out of a Dirty Green magistery of Refe-leaves, so by the same Method, you may produce a fair Yellow, and fometimes a Red Liquor, and the like Precipitate, out of an Infusion of a curious Purple Colour. For you may call to mind, that in the Annotation upon the 39th. Experiment I incimated to you, that I had with a few drops of an Alcaly turn'd the Infusion of Logg-wood into a lovely Purple. Now if initead of this A'caly I substituted a very strong and well Filtrated Solution of Minium, made with Spirit of Vinegar, and put about half as much of this Liquor as there was of the Infution of Logg-wood, (that the mixture might afford a pretty deal of Precipitate,) the affinion of a convenient propertion of Spirit of Salt, would (if the Liquors were well and nimbly ftirr'd together) prefently

strike down a Precipitate like that formerly mention'd, and turn the Liquor that swam above it, for the most part into a lovely Yellow.

But for the advancing of this Experiment a little further, I confider'd, that in case I first turn'd a spoonfull of the insusion of Logg-wood Purple, by a convenient pro-portion of the Solution of Minium, the Affusion of Spirit of Sal Armoniack, would Precipitate the Corpufcles of Lead con-ceal'd in the Solution of Minium, and yet not destroy the Purple colour of the Liquor; whereupon I thus proceeded; I took about a spoonfull of the fresh Tincture of Logg-wood, (for I found that if it were ftale the Experiment would not alwayes fucceed,) and having put to it a convenient proportion of the Solution of Minium to turn it into a deep and almost opacous Purple, I then drop'd in as much Spirit of Sal Armoniack, as I guess'd would Precipitate about half or more (but not all) of the Lead, and immediately stirring the mixture well together, I mingled the Precipitated parts with the others, fo that they fell to the bottom, partly in the form of a Powder, and partly in the form of a Curdled Substance, that (by reason of the Predo-minancy of the Ting'd Corpuscles over

pers hinted concerning the differences ca Salts. And perhaps I might add upon more Salts. And perhaps I might add upon more than conjecture, that there very notions and fome particulars scatteringly deliver'd in this Treatife, being skilfully put together, may suggest divers matters (at least,) about Colours, that will not be altogether Despicable. But those hinted, Pyrophilus, I must now leave such as You to profecute, having already spent farr more time than I intended to allow my self in acquainting You with particular Experiments and Observations concerning the changes of Colour to which concerning the changes of Colour, 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 some measure what I have at the beginning of this Essay either propos'd as my Design in this Tract, or deliver'd as my Conjectures concerning these matters. And it not being my present Designe, as I have more than once Declar'd, to deliver any Positive Hypothesis or folemn Theory of Colours, but only to furnish You with some Experiments towards the framing of such a Theory; I shall add nothing to what I have said already, but a request that you would not be forward to think I have been mistaken in any thing I have deliver'd as matter of Fact concerning the changes of Colours, in case you fhould

should not every time you trye it, find it exactly to succeed. For besides the Contingencies to which we have elfewhere shewn fome other Experiments to be obnoxious, the omiffion or variation of a feemingly unconfiderable circumstance, may hinder the fuccess of an Experiment, wherein no other fault has been committed. Of which truth I shall only give you that single and almost obvious, but yet illustrious instance of the Art of Dying Scarlets, for though you should see every Ingredient that is us'd about it, though I should particularly inform You of the weight of each, and though you should be present at the kindling of the fire, and at the increasing and remitting of it, when ever the degree of Heat is to be alter'd, and though (in a word) you should see every thing done so particularly that you would scarce harbour the least doubt of your comprehending the whole Art: Yet if I should not disclose to You, that the Veffels, that immediately con-tain the Tinging Ingredients, are to be made of or to be lin'd with Tin, You would never be able by all that I could tell you else (at-least, if the Famousest and Can-didest Artificers do not strangely delude themselves) to bring your Tincture of Cc 2 Cochinele

(388)

Chochinele to Dye a perfect Scarler. So much depends upon the very Vessel, wherein the Tinging matters are boyl'd, and so great an Influence may an unheeded Circumstance have on the Success of Experiments concerning Colours.

FINIS.

ASHORT

ACCOUNT

OF SOME

OBSERVATIONS Made by Mr. BOTLE

About a Diamond that Shines in the Dark.

First enclosed in a Letter written to a Friend,

And now together with it annexed to the Foregoing Freatife, upon the fcore of the Affinity I cowixt

Light and Colours.



LONDON, Printed fot Henry Herringman. 1664

A COPY

OFTHE

LETTER

That Mr. Boyle wrote to Sir Robert Morray, to accompany the Observations touching the Shining Diamond.

SIR,



Hough Sir Robert Morray, and Monsieur Zulichem be Persons that have deserved so well of the Commonwealth of Learning, that I should think my self unworthy

to be look'd upon as a Member of it, if I declin'd to Obey them, or to Serve them; yet I should not without Reluctancy send you the Notes, you desire for him, if I did not hope that you will transmit together with them, some Account why they are not less unworthy of his perusal: which, that you may do. I must inform you, how the

the writing of them was Occasion'd, which in short was thus. As I was just going out of Town, hearing that an Ingenious Gentleman of my Acquaintance, lately re-turn'd from Italy, had a Diamond, that being rubb'd, would shine in the Dark, and that he was not far off, I fnatch'd time from my Occasions to make him a Visit, but finding him ready to go abroad, and having in vain try'd to make the Stone yield any Light in the Day time, I borrow'd it of him for that Night, upon condition to restore it him within a Day or two at furthest, at Gresbam College, where we ap-pointed to attend the meeting of the Society, that was then to be at that place. And hereupon I hasted that Evening out of Town, and finding after Supper that the Stone which in the Day time would afford no discernable Light, was really Conspi-cuous in the Dark, I was so taken with the Novelty, and so desirous romake some use of an opportunity that was like to last so 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 shift that Night to try a pretty number of such of the things that then came into my thoughts, as were not in that place and time unpracticable. And the next Day being otherwise im-

ploy'd, I was fain to make use of a drowsie part of the Night to fet down hastily in Writing what I had observed, and with-out having the time in the Morning, to stay the transcribing of it, I order'd the Observations to be brought after me to Gresham College, where you may remember, that they were together with the Stone it self shown to the Royal Society, by which they had the good Fortune not to be dislik'd, though several things were through hast omitted, some of which you will find in the Margin of the inclosed Paper. The substance of this short Natrative I hope you will let Monsieur Zulichem know, that he may be kept from expecting any thing of finish'd in the Observations, and be dispos'd to excuse the want of it. But such as they are, I hope they will prove (without a Clinch) Luciferous Experiments, by setting the Speculations of the Curious on work, in a diligent Inquiry after the Na-ture of Light, towards the discovery of which, perhaps they have not yet met with fo confiderable an Experiment, fince here we fee Light produc'd in a dead and opacous Body, and that not as in rotten Wood, or in Fishes, or as in the Bolonian Stone, by a Natural Corruption, or by a

Violent Destruction of the Texture of the Body, but by so flight a Mechanical opera-tion upon its Texture, as we seem to know what it is, and as is immediately perform'd, and that several wayes without at all pre-judicing the Body, or making any sentible alterations in its Manifest Qualities. And I am the more willing to expose my hasty Tryals to Monsieur Zulichem, and to You, because, he being upon the Consideration of Dioptricks, so odd a Phænomenon relateing to the Subject, as probably he treats of. Light will, I hope, excite a person to confider it, that is wont to consider things he treats of very well. And for you Sir, I hope you will both recrute and persect the Observations you receive, For you know that I cannot add to them, having a good while fince restor d to Mr. Clayton the Stone; which though it be now in the hands of a Prince that so highly deserves, by understanding them, the greatest Curiosities; yet he vouchsafes you that access to him as keeps me from doubting, you may easily obtain leave to make further Tryals with it, of fuch a Monarch as ours, that is not more inquisitive himself, than a favourer of them that are so. I doubt not but these Notes will put you in mind of the Morion you made to the Society, to impose upon

me the Task of bringing in, what I had on other occasions observ'd concerning shining Bodies. But though I deny not, that I forme-times made observations about the Bolonian Stone, and try'd some Experiments about some other shining Bodies; Yet the same Reasons that reduc'd me then to be unwilling to receive ev'n their commands, must now be my Apology for not answering your Expectations, Namely the abstruct nature of Light, and my being already overburden'd, and but too much kept imploy'd by the Urgency of the Prefs, as well as by more concerning and distracting Occasions.

But yet I will tell you some part of what I have met with in reference to the Stone, of which I fend you an account. Because I find on the one fide, that a great many think it no Rarity upon a mistaken perswa-fion, that not only there are store 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 Learn'd Men, who (plaufibly enough) deny that there are any Carbuncles or thining Stones at all.

And certainly, those Judicious men have much more to say for themselves, than the others commonly Plead, and therefore did deservedly look upon Mr. Clayton's Dia-

mond

mond as a great Rarity. For not only Boetius de Boot, who is judg'd the best Author on this Subject, ascribes no such Virtue to Diamonds, but begins what he delivers of Carbuncles, with this passage. Magna

Boetius de Boot, Gem. putatur in tenebris Carbonis in-& Lapid, star lucere; fortassis quia Pyro-Histor, Lib. pus seu Anthrax appellatus a veteribus fuit. Verum hastenus

2. Cap. 8. veteribus fuit. Verum hattenus nemo unquam vere afferere aufus fuit, fe gemmam noctu lucentem vidife. Garcias ab Horto proregis India Medicus, refert fe allocutum fuiffe, qui se vidiffe affirmarent. Sed sis fidem non habuit. And a later Author, the Diligent and Judicious Johannes de Laet in his Chapter of Carbuncles and of Rubies, has this passage. Quia autem Carbunculi, Pyropi & Anthraces a veteribus nominantur, vulgo creditum fuit, Carbonis instar in tenebris lucere, quod tamen nulla gemma hastenus deprehenfum, licet a quibufdam temere jastetur. And the recentest Writer I have met with on this Subject, Olaus Wormius, in his Account of his well furnish'd Museum, do's, where he treats of Rubies, concurr with the former Writers by these

Mulai Wormiani, Cap. terum Carbunculum esse existimant, sed deest una illa nota, quod in tenebris instar Anthracis non luceat: Aft talem (arbunculum in rerum natura non inveniri major pars Authoram existimant. Licet unum aut alterum in India apud Magnates quosdam reperiri scribant, rum tamen ex altorum relatione id habeant fattem, fed ipfi non viderist. In confirmation of which I shall only add, that hearing of a Rubic, fo very Vivid, that the Jewellers themselves have feveral times begg'd leave of the fair Lady to whom it belong'd, that they might try their choicest Rubies by comparing them with That, I had the Opportunity by the Favour of this Lady and her Eusband, (both which I have the Honour to be acquainted with) to make a Trial of this famous Rubic in the Night, and in a Room well Darkn'd, but not only could not difcern any thing of Light, by looking on the Stone before any thing had been done to it, but could not by all my Rubbing bring it to afford the least Glimmering of Light.

But, Sir, though I be very backward to admit strange things for truths, yet I am not very forward to reject them as impossibilities, and therefore I would not discourage any from making further Inquiry, whether or no there be Really in Rerum natura, any such thing as a true Carbuncle or Stone that without Rubbing will shine

in the Dark. For if such a thing can be found, it may afford no small Affistance to the Curious in the Investigation of Light, besides the Nobleness and Rarity of the thing it selfe. And though Variomannus was not an Eye witness of what he relates, that the King of Pegu, one of the Chief Kings of the East-Indies, had a true Carbuncle of that Bigness and Splendour, that it shin'd very Gloriously in the Dark, and though Garcias ab Horto, the Indian Vice-Roys Physician, speaks of another Carbuncle, only upon the Report of one, that he Discours'd with, who affirmed himself to have feen it; yet as we are not fure that these Men that gave themselves out to be Eye-witnesses speak true, yet they may have done so for ought we know to the contrary. And I could prefent you with a much confiderabler Testimony to the same purpole, if I had the permission of a Person concern'd, without whose leave I must not do it. I might tell you that Marcus Paulus

Purchar's Placetus (whose supposed Fables, divers of our later Trables, divers of our later Travellours and Navigatours have since sound to be truths) speaking of the King of Zeilan that then was, tells us, that he was said to have the best Rubie in the World, a Palm long and as big big as a mans Arm, without fpot, shining like a Fire, and he lubjoyns, that the Great Cham, under whom Paulus was a confiderable Officer, fent and offer'd the value of a City for it; But the King answer'd, he would not give it for the freasure of the World, nor part with it, having been his Ancestours. And I could add that in the Relation made by two Ruffian Coffacks of their Journey into Ca- In the year 1619. tay, written to their Emperour, they mention'd their having been told by the people of those parts, that their King had a Stone, which Lights as the Sun both Day and Night, call'd in their Language Sarra, which those Cossacks interpret a Ruby. But these Relations are too uncertain for me to build any thing upon, and therefore I shall 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 Virtuofo, 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 me divers Visits, and in one of them when I enquir'd what Rare Stones they had in rhose parts of the Indies he belong'd to, he told me, that the Indians had a Tradition that

that in a certain hardly, accessible Hill, a pretty way up in the Country, there was a Stone which in the Night time shin'd very vividly, and to a great distance, and he assured that though he thought it not fit to venture himself so far among those Savages, yet he purposely sent thither a bold Englishman, with some Natives to be his guides, and that this Messenger brought him back word, that are a distance brought him back word, that are a distance brought him back word, that at a distance from the Hillock he had plainly perceiv'd fuch a thining Substance as the Indians Tradition mention'd, and being stimulated by Curiofity, had slighted those Superstitious Fears of the Inhabitants, and with much ado by reason of the Difficulty of the way, had made a shift to clamber up to that part of the Hill, where, by a very heedful Obfervation, he suppos'd himself to have seen the Light : but whether 'twere that he had miftaken the place, or for some other Reason, he could not find it there, though when he was return'd to his former Station, he did agen see the Light shining in the fame place where it shone 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 see cause; yet I do the less scruple 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 Subjoyn, in order whereunto I shall tell you, that though the Learned Authors I formerly mention'd, tell us, that no Writer has affirm'd his having himself seen a real Carbuncle, yet, considering the Light of Mr. Claytons Diamond, it recall'd into my mind, that some years before, when I was Inquisitive about Stones, I had met with an old Italian Book highly extoll'd to me by very competent Judges, and that though the Book were very scarce, I had purchased it at a dear Rate, for the fake of a few confiderable paffages I met with in it, and particularly one, which being very remarkable in it felf, and pertinent to our present Ar-gument, I shall put it for you, though not word for word, which I fear I have forgot to do, yet as to the Sense, into Englijb.

Having promis'd (lays our Author) to fay something of that most precious fort of fewels, Carbuncles, because they are very rarely to be met with, we shall briefly deliver what we know of them. In Cle-Benvonuto Cellini nell ment the seventh's time, Are del Gioiellare,

I happen'd to fee one of Lib. 1. pag. 10.

them

them at a certain Ragulian Merchants, nam'd Beigoio di Bona, This was a Carbunele white, of that kind of whiteness which ne faid was to be found in those Rubies of which we made mention a little above, (where he had faid that those Rubies had a kind of Livid Whiteness or Paleness like that of a Calcidonian) but it had in it a Lustre so pleasing and so marveilous, that it shin'd in the Dark, but not as much as colour'd Carbuncles, though at he true, that in an exceeding Dark place ! faw it Shine in the manner of fire almost gone out. But as for colour'd Carbuncles, it has not been my Fortune to have feen any, wherefore 1 will onely fet down what I Learn'd about them Discourling in my Youth with a Roman Gentleman of antient Experience in matters of Jewels, who told me, That one Jacopo Cola being by Night in a Vineyard of his , and espying fomething in the midst of it, that Shin'd like a little glowing Coal, at the foot of a Vine, went near towards the place where he thought himself to have seen that fire, but not finding it, he faid, that being return'd to the same place, whence he had first defcry'd it, and perceiving there the same splendor as before, he mark'd it so heedfully, that he came at length to it, where he took up a very little Stone, which he carry'd away with Transports and Joy. And the next day

day carrying it about to show it divers of his Friends, whilft he was relating after what manner he found it, there cafually interven'da Venetian Embassadour, exceedingly expert in Jewels, who prefently knowing it to be a Carbuncle, did craftily before he and the faid Facopo parted (fo that there was no Body prefent that understood the Worth of fo Precious a Gemm) purchase it for the Value of 10. Crowns, and the next day left Rome to shun the being necesfitated to reftore it, and (as he affirm'd) it was known within fome while after that the faid Venetian Gentleman did in Constantinople fell that Carbuncle to the then Grand Seignior, 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 least as to the first part of this account, where our Cellini affirms himfelf to have feen a Real Carbuncle with his own Eyes, especially since this Author appears wary in what he delivers, and is inclin'd rather to kssen, than increase the wonder of it. And his Testimony is the more confiderable, because though he were born a Subject neither to the Pope nor the then King of France (that Royal Virtuofo Francis the first) yet both the one and the other of those Princes imploy'd him much about Dd a

about making of their Noblest Jewels. What is now reported concerning a Shining Sub ance to be feen in one of the Islands about Scotland, were very improper for me to mention to Sr. Robert Morray, to whom the first Information was Originally bro got, and from whom I expect a farther (for I fearce dare expect a convincing) account of it. But I must not omit that some Virtues questioning me the other day at White-Hall about Mr. Claytons Diamond, and meeting amongst them an Ingenious Dutch Gentleman, whole Father was long Embaffador for the Netherlands in England, I Learn'd of him, that, he is acquainted with a person, whose Name he told (but I do not well remember it) who was Adm ral of the Dutch in the East-Indies, and who affur'd this Gentleman Morsieur Boreel, that at his return from thence he brought back with him into Holland a Stone, which though it look'd but like a Pale Dull Diamond, fuch as he faw Mr. Claytons to be, yet was it a Real Carbuncle, and did without rubbing thine fo much, that when the Admiral had occasion to open a Cheft which he kept under Deck in a Dark place, where 'twas forbidden to bring Candles for fear of Mischances, as foon as he open'd the Trunck, the Stone would

would by its Native Light, shine so as to Illustrate a great part of it, and this Gentleman having very civilly and readily granted me the request I made him, to vivite to the Admiral, who is yet alive in Holland, (and probably may still have the Jewel by him,) for a particular account of this Stone, I hope ere long to receive it, which will be the more welcome to me, not onely because so unlikely a thing needs a cleer evidence, but because I have had fome suspition of that (supposing the truth of the thing) what may be a shining tone in a very hot Countrey as the East-Indies, may perhaps cease to be so (at least in certain seasons,) in one as cold as Holland. For I observ'd in the Diamond I send you an account of, that not onely rubbing but a very moderate degree of warmth, though excited by other wayes, would make it shine a little. And 'tis not impossible that there may be Stones as much more susceptible than that, of the Alterations requisite to make a Diamond shine, as that appeares to be more susceptible of them, than ordinary Diamonds. And I confess to you, that this is not the only odd suspition (for they are not so much as conjectures) that what I try'd upon this Diamond suggested to me. For not here to entertain you with the changes

changes I think may be effected ev'n in har-der forts of Stones, by wayes not vulgar, nor very promifing, because I may else-where have occasion to speak 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 some Cases be some Truth, in what is faid of the right Turquois, that it often changes Colour as the wearer is Sick or Well, and manifestly lofes its splendor at his Death. For when I found that ev'n the warmth of an Affriction that lasted not above a quarter of a minute, Nay, that of my Body, (whose Constitution you know is none of the hottest) would make a manifest change in the solidest of Stones a Diamond, it feem'd not impossible, that cer-tain warm and Saline steams issuing from the Pody of a living man, may by their plen-ty or paucity, or by their peculiar Nature, or by the total absence of them, diversific the Colour, and the splendor of so soft a Stone as the Turquois. And though I admir'd to fee, that I know not how many Men otherwise Learn'd, should confidently ascribe to Jewels such Virtues as seem no way competible to Inanimate Agents, if to any Corporcal ones at all, yet as to what is affirm'd concerning the Turquois's changing

changing Colour, I know not well how to reject the Affirmation of fo Learned (and which in this case is much more considerable) so Judicious a Lapi-

dary as Boetius de Boot *, who upon his own particular and repeated Experience delivers so me-

* The Narrative in the Authors own words, is this. Ego (Cayes he) fractie offirmare possum me narm aures Annulo inclusion

perpetuo gestare, cuius facultatem (si gemma est) nunquam satis admirari potui. Gestaverat enim ante Trigiata annos Hifba. aus quidam non procula puternis adibus habitans. Is cum vita functus effet, & ipfins suspellex (ut mois aund nos eft) venum exposita effet, inter catera ctiam Turcois expone-Verum nemo (licet compluies eo concurriffent, ut eam propter Coloris Elegantiam, quam vivo Damine habuerat emerent) fibi emptam voluit, pristinum enim nitorem & Colorem provins amiferat, ut potius Malachites, quam Turcois videretur. Aderat tum temporis gemme babeade desiderio etiam pavens & frater meus, qui antea feoius gratiam & elegantiam ipsius viderant, mirabuadi cam nunc tam effe deformem , Emit eam nibilominus pater, fatifie vili pretio, qua omnibus castemptui erat, ac prefentes nos eam effe quam Hifpanus gestarat, abitraventur. Domum rever fus Pater, qui tam turpem Gemmam geftare fibr indicorum jutabat, com mibi dono dat, inquiens; Quandoquidem, fili mi, vulgi fama elt, Turcoidem, ut facultates fuas exercere poffit. deno dari debere tibi cam devoveo, ego acceptam Gemmam Sculptori trado, at gentilitia mea infigma illi, quamadmo dam peri folet, in Jaspide Chalcedonio, aliifq. Ignobilioribus Gemmis, infculper t. Turpe enim existimabam, hujusmodi Gemmi ornatus gratia, dum gratiam nullam haberet, uti. Paret Sculptor redditque Gemmam , quam gefto pro annulo Signatorio. Vix per menfem gestaram, redit illi pristinus color. fed non ita nitens propter Sculpturam , ac inequalem superficiem. Miramur omnes gemmam, atque id pracione quod color indies pulchrier fieret. Id quià observabam, nuaquam fere cam à manu depofui, it a ut un a adires candem geltem.

morable a Narrative of the Turquois's changing Colour, that I cannot but think it worth your Perufal, especially since a much later and very Experienc'd Author,

Olam Wormin, where he treats of

Olaus Wormius, where he treats of the strong that Stone, Confirms it with this samuel. Testimony. Imprimis memorandum 18°, page exemplum quod Anshelmus Boëtius de 126.

s cafu prefervationis. Cui & ipfe haud difsimile adferre possum, nisi ex Anshelmo petitum quis putaret. I remember that I faw two or three years fince a Turcois (worn in a Ring) wherein there were fome small spots, which the Virtuofo whose it was afur'd me he had observ'd to grow sometimes greater fometimes lefs, and to be fometimes in one part of the Stone, fometimes in another. And I having encourag'd to make Pi&ures from time to time of the Stone, and of the Situation of the cloudy parts, that so their Mo-tion may be more indisputable, and better observ'd, he came to me about the midle of this very week, and affur'd me that he had, as I wish'd, made from time to time Schemes or Pictures of the differing parts of the Stone, whereby the feveral Re-moves and motions of the above mentioned Clouds are very manifest, though the cause seem'd to him very occult: these Pictures he has promis'd to show me, and is very ready to put the Stone it felf into my hands. But the ring having been the other day casually broken upon his finger, unless it can be taken out, and fet again without any confiderable hear, he is loath to have it medled with, for tear its peculiarity should be thereby destroy'd. And possibly his apprehension would have been strengthen'd, if I had had opportunity to tell him what is reladed by Mafe, Horr; the Learned Wormius of an acquaintance of his, that had a Nephritick stone, of whose eminent Virtues he had often Experience ev'n in himfelf, and for that cause wore it still about his Wrist; and set going upon a time into a Bath of fair Water only, wherein certain Herbs had been boyl'd, the Stone by being wetted with this decoction, was deprived of all his Virtue, whence worming takes Occasion to advertise the sick, to lay by such stones whenfoever they make use of a Bath. And we might expect to find Turcos likewife, cafily to be wrought upon in point of Colour, it that were true, which the curious Antonio Neri, in his ingenious Arte Ve-Aire Vettatrariateaches of it, namely, That t'a, lib. 7. Turcois's discolourd and grown cap 101. white, will regain and acquire

an excellent Colour, if you but keep them two or three days at most cover'd with Oyl of sweet Almonds kept in a temperate hear by warm ashes, I say if it were true, because I doubt whether it be so, and have not as yet had opportunity to satisfie my self by Tryals, because I find by the confession of the most Skilfull Persons among whom I have laid out for Turcoifes, that the true ones are great rarities, though others be not at all fo. And therefore I shall now only mind you of one thing that you know as well as I, namely, that the rare Stone which is called Oculus Mundi, if it be good in its Kind, will have so great a change made in its Kind, will have so great a change made in its Texture by being barely left a while in the Languidest of Liquors, common Waters, that from Opacous it will become Transparent, and acquire a Lustre 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 satisfy'd us of the truth of this, it seem'd as unlikely the common Water, or Air. Should work that common Water or Air, should work fuch great changes in that Gemm, as it now feems that the Effluviums of a human Body should effect leffer changes in a Turcois, especially it more susceptible of them, than other Stones of the same kind. But both my Watch and my Eyes tell me that

tis now high time to think of going to fleep, matters of this Nature, will be better, as well as more eafily, clear'd by Conference, than Writing. And therefore fince I think you know me too well to make it needfull for me to disclame Credulity, notwithstanding my having entertain'd 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 these Relations that are but not unworthy to be inquir'd into, and those that are not worthy to be actually believ'd; without making Apologies for my Ravings, I shall readily comply with the drowfiness that calls upon me to release You, and the rather, because Monsieur Zulichem being concern'd in your defire to know the few things I have observed about the shining Stone. To entertain those with Suspicions that are accustomed not to acquiesce but in Demonstrations, were a thing that cannot be look'd upon as other than very improper by,

SIR,

Tour most Affectionate and most Faithfull Servant,

Ro. Boyle,

\$\$\$\$\$\$\$\$\$\$\$\$\$\$

OBSERVATIONS

Made this * 27th. of
Offober 1 66 3. about
Mr. Clayton's
Diamond.

* These were brought in and Read before the Royal Society, (the Day following) Oct. 28, 1663.

The Stone it felf being to be shown to the Royal Society, when the Observations were deliver d, I was milling (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 Blemished with a whitish Cloud about the middle of it, which covered near a third part of the Stone.

Being look'd on in the Day time, though in a Bed, whole Curtains were carefully drawn, I could not differ it to Shine at all, though well Rubb'd, but about a little after Sun-set, whilst the Twilight yet lasted, Nay, this Morning a pretty while after Sun-rising, (but before I had been abroad in the more freely inlightned Air of the Chamber) I could upon a light Affriction easily perceive the Stone to Shine.

Haff made me forget to take notice that I went abroad the Came Morning, the Sun Thising forth clear nough, to look upon the Diamond through a Microf-

cope, that I might try whether by that Magnifying Glass any thing of peculiar could be discerned in the Texture of the Stone, and especially of the whitish sloud that possess a good part of it. But for all my attention I could not discover any peculiarity worth mentioning.

Secondly,

Secondly, The Candles being removed, I could not in a Dark place differn the Stone to have any Light, when I looked on it, without

having Rubb'd or otherwife prepar'd it.

Thirdly, By two white Pibbles though hard Rubb'd one against another, nor by the long and vehement Affriction of Rock Crystal against a piece of Red cloath, nor yet by Rubbing two Diamonds set in Ring, as I had Rubb'd this Stone, I could produce any sensible degree of Light.

Fourthly, 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.

V. For it drew light other Diamonds, an Electrical fa-

Amber, Jet, and other funcretes that are noted to do fo; But its at-

tractive power from'd inferious to theirs.

Sixthly, Being rubb'd upon my Cloaths, as is ulual for the exciting of Amber, Wax, and other Electrical Bodies, it did in the Dark manifestly shine like Rotten Wood, or the Scales of Whitings, or other putrissed Fish.

Seventhly, But this Conspicuousness was Fainter than that of the Scales, and Slabber (if I may so call it) of Whitings, and much Fainter than the Light of a Glow-worm, by which which I have been sometimes able to Read a short Word, whereas after an ordinary Affriction of this Diamond I was not able to discern distinctly by the Light of it any of the nearest Bodies: And this Glimmering also did very manifestly and considerably Decay presently upon the ceasing of the Affriction, though the Stone continued Visible some while after.

Eighthly, But if it were Rubb'd upon a convenient Body for a pretty while, and Briskly enough, I found the Light would be for fome moments much more confiderable, almost like the Light of a Glowworm, infomuch after I ceased Rubbing, I could with the Chas'd stone exhibit a little Luminous Circle, like that, but not so bright as that which Children make by moving a stick Fir'd at the end, and in this case it would continue Visible about seven or eight times as long as I had been in Rubbing it.

Ninthly, I found that holding it a while near the Flame of a Candle, (from which yet I was carefull to avert my Eyes) and

durft not hold it in the Flame of a Can-

more than put it into a naked Fire; For fear too Violent a Heat (which has been observed to spoil many other precious Stones) should vitiate and impair a Jewel, that was but borrowed, and was supposed to be the only one of its Kind. being immediately removed into the Dark, it disclosed some faint. Glimmering, but inferiour to that, it was wont to acquire by Rubbing. And afterward holding it near a Fire that had but little Flame, I tound the Stone to be rather less than more excited, than it had been by the Candle.

Tenthly, I likewise indeavour'd 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 Visibly so. And though at length I found, that by this way also, the Stone acquired some Glimmering, yet it was less than by either of the other ways above mention'd.

Eleventhly, 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.

Twelfthly, To satisfie my self, whether the Motion introduc'd into the Stone did generate the Light upon the account of its producing Heat there, I held it near the Flame of a Candle, till it was qualify'd to shine pretty well in the Dark, and then immediately I apply'd a slender Hair to try whether it would attract it, but found not that it did so, though if it were made to thire

thine by Rubbing, it was as I formerly noted Electrical. And for further Confirmation, though I once purposedly kept it so near the hot Iron I just now mention'd, as to make it sensibly VVarm, yet it shin'd more Dimly than it had done by Affriction or the Flame of a Gandle, though by both those ways it had not acquir'd any warmth that was sensible.

Thirteenthly, Having purposely rubb'd it upon several Bodies differing as to Colour, and as to Texture, there seem'd to be some little Disparity in the excitation (if I may so call it) of Light. Upon White and Red Cloths it seem'd to succeed best, especially in comparison of Black ones.

especially in comparison of Black ones.

Fourteenthly, But to try what it would do rubb'd upon Bodies more hard, and less apt to yield Heat upon a light Affriction, than Cloath, I first rubb'd it upon a white wooden Box, by which it was excited, and afterwards upon a piece of purely Glazed Earth, which seem'd during the Attrition to make it Shine better than any of the other Bodies had done, without excepting the VVhite ones, which I add, lest the Effect should be wholly ascrib'd to the disposition VVhite Bodies are wont to have to Reslect much Light.

Ee Fifteenth-

XV. WZ libemi fe Plung'd it as foot as we had excited it, under Ligurrs of Several forts , as Spirit of Wine, Oyl both Chymical and express'd, an Acid Spirit, and as I remember an Alralizate Solution, and found not any of thife varinus Li-940/5 10 detroy its Shinng property.

Fifteenthly, Having well excited the Stone, I nimbly plung'd it under Water, that I had provided for that purpole, and perceiv'd it to Shine whilst it was beneath the Surface of that Liquor, and this I did divers times. But when I indeavour'd to produce a Light by rubbing it upon the lately mentioned Cover of the Box, the Stone and it being both held beneath the Surface of the Water, I did not well fatisfie my felf in the Event of the Trial; But this I found, if I took the Stone out, and Rubb'd it upon a piece of Cloath, it would not as elfe it was wont to do, prefently acquire a Luminoufness, but needed to be rubb'd manifeltly much longer before the defired Effect was found.

Sixteenthly, I also try'd several by this 05- times, that by covering it with my

forwation, that a warm Liquor would not extinguish Light in the Diamond, I thought fit to try, whether by reason of its manth it would not excite it, and divers times I sound, that if it were beet therein, till the water had leisture to communicate some of its Heat to it, it would often thine as soon as it was taken out, and probably we should have seen it Shine more, whilst it was in the water, if some digree of Oncity which heated water is in the water, if some digree of Oncity which heated water is gone at did not, neon the score of the Numerous little Bubbles gone at did not, had not kept us from discerning the Luftil of the Store.

warm Spittle (having no warm Water at

hand) it did not lofe his Light.

Seventeenthly, Finding that by Rubbing the Stone with the Flat fide downwards, I did by reason of the Opacity of the Ring; and the sudden Decay of Light upon the ceating of the Attrition, probably lose the fight of the Stones greatest Vividness; and supposing that the Commotion made in one part of the Stone will be callly propagated all over , I fometimes held the piece of Cloath upon which I rubb'd it, le, that one fide of the Stone was expeled to any Eye, whilft I was rubbing the other, wo selv it appear'd more Vivid than formerly, and to make Luminous Tracts by it: Motions too and fro. And fornetimes holding the Stone upwards, I rubb'd its Broad side with a fine fmooth piece of Transparent Horn, by which means the Light through that Diaphauous Substance. did whilft I was actually rubbing the Stone. appear to Brok, that forgetimes and in some . ices it feem'd to have Hade Sparks of I ITC.

Eighteenthly, I took also a piece of flar Blew Glass, and having rubb'd the Diamond well upon a Cloath, and nimbly claps the Glass upon it, to try whether in case the Light could petree it, it would by

Ec a appearing

appearing Green, or of some other Colour than Blew, affist me to guess whether it selt were sincere or no. But finding the Glass impervious to so faint a Light, I then thought it fit to try whether that hard Bodies would not by Attrition increase the Diamonds Light so as to become penetrable thereby, and accordingly when I rubb'd the Glass briskly upon the Stone, I found the Light to be Conspicuous enough, and somewhat Dy'd in its passage, but found it not easie to give a Name to the Colour it exhibited.

Laftly, To comply with the Suspition I had upon the whole Matter, that the chief manifest Change wrought in the Stone, was by Compression of its parts, rather than Incalcfcence, I took a piece of white Tile well Glaz'd, and if I press'd the Stone hard against it, it seem'd though I did not rub it to and fro, to shine at the Sides: And however it did both very manifefly and vigoroully Shine, if whilft I fo press'd it, I mov'd it any way upon the Surface 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 short Line to the other, without any return or Lateral motion. Nay, after it had been often often rubb'd, and fuffer'd to lofe its Light again, not only it feem'd more casie to be excited than at the beginning of the Night; but if I did press hard upon it with my Finger, at the very instant that I drew it briskly off, it would disciose a very Vivid but exceeding shore Liv'd Splendour, not to call it a little Corufcation. * So that a Cartesian would scarce scruple to think he had found in this Stone no flight Confirmation of his Ingenious Masters Hypothesis, touching the Generation of Light in Sublunary Bodies, not femily Hot.

" I after bethought imploying a way, which produc'd the defir'd Effoomer and

better. For holding betwirt my Fingers a Steel Bodhin, near the Lower part of it , I press'd the point hard against the Surface of the Diamond, and much more if I firuce the point against it, the cornscation would be extremely suddain, and very Vivid, though very Vanishing too, and this way which commonly much surpris'd and pleas'd the Spellators, feem'd far more proper than the other, to show that pressure alone, if forcible enough, though it mere fo fuddain, and fhert, that it could not well be suppor'd to give the Stone any thing near a feasible degree of Warmeh, as may be suspected of Rubbing, yet 'tis fufficient to generate a very Vivid Light,

A Postscript.

Annexed some Hours after the

Observations were Writteh.

We afterwards, try'd precious Stones, as Diamonds, Rubies, Saphires, and Emeralls, &c. but found not any of them to Shine except fome Diamonds, and of these we So many particulars taken notice of in one Night, may make this Stone appear a kind of Prodigie, and therather, because having try'd as I formerly noted, not only a fine Artificial Crystal, and some also that is Natural, but a Ruhy and two Diamonds, I did not find that any of these disclos'd the like Glimmering of

were not upon so little practice, able to fore-tell before hand, which would be brought to Shine, and
which would not; For several very good Diamonds,
either would not Shine at all, or much less than others
that were farr inferiour to them. And yet those lingenious Men are mistaken, that think a Diamond must be
foul and cloudy, as Mr. Classons was, to be fit for Shining; for as we could bring some 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 try'd 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 Shining.

Light 3

Light; yet after all, perceiving by the Hardness, and the Testimony of a Skilfull Goldsmith, that this was rather a Natural than Artificial Stone; for fear lest there might be some difference in the way of Setting, or in the Shape of the Diamonds I made use of, neither of which was like this, a flat Table-stone, I thought fit to make a farther Trial of my own Diamonds, by such a brisk and affiduous Affriction as might make amends for the Difadvantages above-mention'd, in case they were the cause of the unsuccessfulness 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 senfible enough, and continued fo though I cover'd it with Spittle, and us'd some other trials about it. And this will much lessen the wonder of all the formerly mention'd Observations, by Shewing that the properties that are so strange are not peculiar to one Diamond, but may be found in others also, and perhaps in divers other hard and Diaphanous Stones. Tet I hope that what this Discovery takes away from the Wonder of these Observations, it will add to the Instructiveness of them, by affording pregnants Hints, towards the Investigation of the Nature of Light.