An historical and philosophical account of the barometer, or, weather-glass, wherein the reason and use of that instrument, the theory of the atmosphere, the causes of its different gravitation are assigned and explained. And a modest attempt from thence made towards a rational account and probable judgment of the weather / By Edward Saul, A.M.

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# ACCOUNT

OFTHE

# BAROMETER,

OR,

## WEATHER-GLASS.

WHEREIN

The Reason and Use of that Instrument, the Theory of the ATMOSPHERE, and the Causes of its different GRAVITATION, are Afficiend and Explained.

### AND

A Modest Attempt from thence made towards a rational Account and probable Judgment of the Weather.

## By EDWARD SAUL, A.M.

Late Fellow of Magdalen-College, Oxford, and Rector of Harlaxton, Lincolnshire.

The THIRD EDITION, Corrected.

## LONDON:

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## To His GRACE

# OHN,

Duke of RUTLAND, Marquis of GRANBY, &c. Chancellor of the Dutchy of LANCASTER, and Knight of the Most Noble Order of the GARTER.

My LORD,

HE following Tract Your Grace is intituled to upon many Accounts. It was drawn up in Part above Twenty Years ago, and defigned for your Amusement in Philosophy, when I had the Honour of living in the Family with you at Belvoir; it has, at feveral times, been talked over A 2

to Your Grace in Conversation, as Occasions offered: It was some time since presented to You in Manuscript, and now, with such farther Additions and Alterations, as, upon a careful Review, I sound Reason to make, waits upon Your Grace from the Press.

I AM very far, my Lord, from pretending herein to offer to Your Grace any thing new, or extraordinary upon the Barometer; Mr. Boyle, Dr. Halley, and other Philosophers of Note, having, in a good measure, anticipated what can be faid upon it, and left little more to any subsequent Writers, than the Necessity of treading in their Steps, of building upon their Foundation, or perhaps, in some Instances, of giving some farther Light and Confirmation to those Principles they have laid down for the Explanation of it. Agreeably to which, what lies scattered and dispersed in several Authors and Volumes; what I had formerly the Opportunity of learning under Dr. Keil, at Oxford; what I have fince, either feen, read, collected, or observed, of any Confequence, or Relation to the Subject, is here worked up together into one confistent Scheme, and at one View submitted to Your Grace's Perufal.

THE Pleasure Your Grace takes in Speculations of this Kind, especially in such as are agreeable to Nature and Reason, is the best Apology I can make for the Freedom of addressing these to You; but the real Motive that induces me to it, is rather to do Justice to Your Grace, in what the World must allow to be a very bright and distinguishing Part of Your Character.

It is recorded, by Plutarch, of the Elder Cato, that he was well advanced into Years, before he entered upon the Study of the Greek Tongue; or, as the Roman Historian fays of him, Literarum cupidissimus, earum studium senior arripuit; tantum vero in eis progressum fecit, ut non facile reperire possis, neque de Græcis, neque de Italicis rebus, quod ei fuerit incognitum.

ANOTHER Instance of the like Nature is related of a famous Author of the last Century; who (being often puzzled, and perplexed by the inquisitive Temper of his Son, and ashamed of not being able to give him a rational and satisfactory Answer) betook himself to his Accidence at the Age of 44, and made so quick a Progress in his Studies, from so late a Beginning, that before he was 60, he had published three or four Folios of

of Collections and Translations out of the learned Languages.

THESE, my Lord, and the like extraordinary Efforts of a superior Genius, are always mentioned with Marks of Esteem and Approbation; and as they are always previously grounded upon good Sense, attended with great Difficulties, and require an unwearied Diligence and Constancy in putting them in Execution; it must be, at the least, equally laudable, and highly for Your Grace's Honour, to exert and distinguish Yourself in the same uncommon Pursuits of Learning.

In Your early Years, You had gone through the customary Forms of a fashionable Education, in acquiring a little Smattering of French and Latin, a general Inattention to Books, and Attachment to Sports: But this, my Lord, was a Scene of Life too mean and ignoble for Your Grace's active Soul to be confined in. Conscious of many heavy Hours hanging upon your Hands, You had Recourse to Musick, and made the most surprizing Progress in it. Conscious of the Want of a Fund of Learning, suitable to Your natural Genius and Capacity, You engaged in reading the best French and English Authors: But even these, my Lord, not being fully fatisfactory to Your impatient

tient Thirst of Knowledge, You deliberately formed, and, without Hesitation, executed the noble Resolution, not only of Acquireing a competent Skill in the Language, Style and Beauties of the Classics, but even of going back to the Rudiments of Grammar, and of grounding the Course of Your Studies upon a new and regular Foundation.

AND thus, my Lord, the Opportunity, unhappily lost in the former Part of your Life, You wisely retrieve in the Sequel of it; and what should have been the Employment of Your Youth (rather than be defective in any Part of polite Literature) You have made it Your Choice to pursue in Your manly Years; and that with fo great Steadiness and Application, as if You were daily accountable for the Progress of your Studies; or that the noble Distinction of Birth, Honours and Fortune, You so liberally enjoy, could not fit eafy upon You, without a Superiority of Senseand Learning, answerable to the Superiority of Your Station and Character.

So generous an Ambition, in an Age so much addicted to Pleasure, of excelling in the Improvements of Reason; is what the World, my Lord, deservedly admires, applauds, and congratulates You upon; and what

what all true Lovers of Learning, must, with equal Zeal and Unanimity join, in wishing Your Grace the most desireable Health and Success, in carrying on and accomplishing so laudable an Undertaking; though Your Attention toit, will always give Your Friends great Pain and Anxiety, lest the Constitution of Your Body, like that of Your noble Ancestor, Edward Earl of Rutland, should be too tender and delicate to support the rapid Progress and Improvement of Your Mind.

As Your Grace is now, with so much Honour to Your Self, enrolled in the Number of the Literati; the Demands and Expectations of the World, will, my Lord, in some Proportion, rise upon You, and from a Man of Sense and Learning, regularly and naturally expecta distinguishing Regard to Persons of the like Character: And that Your Grace will rather follow Your own noble and upright Inclinations in doing Justice to Merit, than be too easy and compliant, in giving up Your Judgment and Patronage to the less cautious Recommendations of others.

IT was by fuch a constant and laudable Partiality to Men of Merit, that Mecanas stands upon Record in more bright and lasting Characters, as a Patron of Learning, than

than as a public, or prime Minister of State. By the very same Methods of Favour and Encouragement, the renowned Scipio, and Cicero, in their Intervals of Retirement from public Business, made each of them their Villa, or Country Seat, a Sort of Academy, or Society of learned Men; with the great Roman Orator, or Statesman (in a private, but undisputed Post of Honour) presiding at the Head of them.

By something of the like Measures steadily purfued, Your Grace might also, by Degrees, transplant Men of Virtue, Learning and Merit (which it is always in the Power of great Persons, by suitable Encouragement, to have at Command) into the several Vacancies, as they shall happen, under Your double Right of Patronage; to Your own lasting Honour, to the Service of God and Religion, and to the present and future Benefit of those Multitudes of Souls, whom Providence has in some meafure placed under Your Care; and whose Instruction in the Ways of Life and Happinefs, depends fo much upon the Choice Your Grace makes, in the Disposal of Your Presentations.

THAT Your Grace may thus ever employ the noble Privilege of being Great, in the more noble Power of doing Good; that B

You may live many Years in a fettled State of Health and Felicity, and grow old with Pleasure in the progressive Improvements of Learning, Wisdom, and Virtue; is the general and unanimous good Wish, of all who Love and Honour Your Grace; but of no Man, with a more unseigned Zeal, Respect, and Sincerity, than, my Lord,

Your GRACE's most Obedient,

And most Devoted,

Humble Servant,

An Historical and Philosophical

## ACCOUNT

OFTHE

# BAROMETER,

OR,

# WEATHER-GLASS.

HE WEATHER-GLASS being of late grown into common Use, and in most Houses of Figure and Distinction, hung up as a Philosophical, or Ornamental Branch of Furniture; and supplying often Matter of Discourse upon the various and sudden Changes of it: It may not perhaps be unacceptable to many Persons,

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who daily see the Effect, and are not rightly apprized of the Cause, to explain the Nature and Reason of it.

My Design therefore in these Papers, is not to write for the Entertainment of Philosophers, or of those Gentlemen, who by the Advantage of a learned Education, or of a Course of Experiments, have had better Opportunities of improving themselves in Speculations of this Nature: But for the Satisfaction of many of my inquisitive Countrymen; who having given themselves and their Parlours an Air of Philosophy, by the Purchase of a Barometer, may be willing to know the Meaning of it, and desirous of exerting now and then a Superiority of Understanding, by talking clearly and intelligibly upon it.

THE Design and Use of this Instrument, is to shew the various Changes in the Weight or Pressure of the Air, and those

of the Weather depending upon it.

THE Air, in former Ages, was generally held to be a Body specifically light; or, by its own inherent Spring and Activity, rising naturally, and mounting upwards: But the Philosophers of the last Century, by various Experiments, have discovered and demonstrated it in reality to be a heavy elastic Fluid; heavy, because its upper Parts press upon the lower, and those again upon others below them, with a progressive Weight,

Weight, down to the Surface of the Earth; and elastic, or springy, because the Particles of the Air, like Wool, are capable of Contraction and Dilatation; capable of being compressed within a narrower Compass by any incumbent Weight, and of restoring and expanding themselves again, upon the

Abatement, or Removal of it.

AND as these two Properties, the Weight and Spring of the Air, have a mutual Connection and Dependance upon each other, and contribute jointly in producing the Effects observable in the Barometer; so to avoid the Confusion of arguing from two different Principles, I shall consider them both under one common View, in the Sequel of this Discourse, and by the Pressure of the Air, the Gravitation of the Atmosphere, and other fynonymous Expressions, I would be here understood to mean, not the Weight of the Air, distinct from the Spring of the Air; but the compound Effect (as they both act in Conjunction) resulting from both, and as for the particular Effects of the Spring of the Air, so far as they are necesfary, and bear a Relation to this Subject, they will be confidered and explained in their proper Place.

As the general Gravitation of the Air upon the Surface of the Earth, has been much the fame in all Ages of the World, and the Effects proceeding from it, constant

and regular; it was scarce possible for any professed Observers of Nature to avoid takeing Notice of some of them, and accordingly, the Rife and Support of Water within the Bole of a Pump, the Ascent and Running of Liquor through a Syphon, the Suction and Detention of Water in a Syringe, &c. fell under the Observation of the Philosophers of former Ages: But then to palliate their Ignorance of the true Cause, they falsly ascribed these and the like Effects, to an imaginary Fuga Vacui; to a mysterious and unaccountable Dread in Nature of a Space void of all Matter, which it was taken for granted, would be attended with fuch destructive Confequences, that Nature reversed her ordinary Laws, and caufed even heavy Bodies to mount upwards, to prevent or avoid it.

This unphilosophical Account was justly exploded by Galilæo, a celebrated Mathematician of Pisa in Italy, who advanced and maintained it, as an undeniable Truth in Philosophy, as well as Mechanicks, that no heavy Body ascended, without another Body equally heavy descending in counterpoise to it; and in the Consequence of this, he was the very first that suspected and suggested this præter-natural Ascent of Fluids (as it was then accounted) to have a regular natural Cause answerable to it, in the secret and invisible pressure of the Air.

This Hint of Galilæo, was farther purfued and improved by the famous Torricellius, a Florentine; who, about the Year 1643, amongst other Experiments for discovering the Weight of the Air, formed the first rough Model of a Barometer, in a Pipe, or Tube, of 60, and afterwards of 40 Feet in Length; which being immerged and fufpended in a Vessel of Water, and the Air extracted by a Sucker, the Water was always observed to follow the Sucker, and to rise and continue suspended within the Tube, to the Height of 32, or 33 Feet, with some little Variation, but could by no Art be drawn or kept up to the Height of 38 or 40 Feet: which plainly proved the Fuga Vacui not to be infinite, but to be limited within narrow Bounds, and those prefixed by natural Causes, admitting of no Encrease, or Excess.

But this Instrument of Torricellius, being of an unmanageable Length and Size, and requiring the help of a Windmill Sail to invert the Tube; by comparing their specific Gravities, and filling a Tube of Glass with Quicksilver instead of Water (which some Authors say, was altogether accidental) he found the Effect equally, and surprizingly to answer; and by the Advantage of so heavy a Fluid, he reduced the Barometer in its Length, from 40 Feet, to 32

or 33 Inches. This was the State in which Torricellius framed and left the Barometer (from him in the Writings of the modern Philosophers usually called the Torricellian Experiment) and which indeed, was only applied at the first to prove the general Gravitation of the Air, without drawing any other Philosophical Conclusions from it.

THE Honour of still farther improving the Barometer, and of bringing it to a greater Degree of Exactness and Perfection, was referved for the noble and fagacious Mr. Boyle; who, by frequent Observations and Experiments, was the first that convinced the World of the great Inequality in the Gravitation of the Air at different Times and Places; and that contrary to the received Opinion, the Pressure of the Air was greatest, when it was most clear and serene, and least, when it was most charged with Clouds and Vapours; because in fair Weather, the Mercury usually rose and kept up to the Height of 29 1 or 30 Inches; but in changeable, rainy, or stormy Weather, usually fettled to 29, 28 1 and even sometimes below 28 Inches.

AND from hence not only by observing a regular Correspondence betwixt the Rise and Fall of the Mercury, and the Changes of the Weather; but by marking and adjusting the precise Limits to both, upon a graduated Plate of Brass, on each Side of

the Tube, he brought the Barometer into more general Use and Service; either as a certain Measure of the Weight of the Air, or as a variable Indication of the Changes of the Weather.

How, and why it is so, will appear from the Construction of the Weather-glass, which in the common Form, is made after the

following Manner.

Take a Glass Tube of about 35, or 36 Inches long, and near half, or the third Part of an Inch in the Diameter; closed or hermetically sealed at one End, and open at the other. Fill it up with Mercury, or Quickfilver, well cleared and purified; then, stopping the Orifice close with your Finger, invert the Tube, and plunge it together with your Finger into a Bason of Quickfilver, and when it is fixed or sufpended in a perpendicular Posture, with the Orifice of the Tube below the Surface of the Mercury, at a little distance from the Bottom of the Bason, withdraw your Finger from the Orifice of the Tube.

It is found by Experience, that only fuch a Part of the Quickfilver within the Tube, will subside and run out into the Bafon, as exceeds the Weight of a proportional Column of Air, and that the remaining, and far greater Part of the Quickfilver will continue supported within the Tube, exactly at such an Height, as comes to an Aguilibrium with it.

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FROM hence it follows, 1st, That by the subsiding of the Mercury from the Top of the Tube, the intermediate Space (being usually about fix or feven Inches) is left entirely void of Air, and this is absolutely necessary in a good Barometer, as well to give Liberty to the outward Air to exert its Force, as to give room to the Rife of the Mercury within the Tube, upon any Increase in the Gravitation of the Air. 2d, If there be any Bubble of Air confined within the Cylinder of Mercury, it will by a constant Endeavour to free itself from Pressure, after some little Time, disengage itself, and make its Way to the Top of the Tube; and there rarefying and expanding into a larger Compass, it will in some meafure defeat the Use and Exactness of this Instrument; upon which Account the true Torricellian Tube, is not made entirely of a Cylindrical Form (as in the common Weather-Glass) but spreads out into a large Bolt Head, or spherical Cavity at the Top, so that if there be any Air remaining in the Tube, it may have there sufficient Room to expand itself, without affecting or depressing the Mercury. 3d, From hence also it farther appears, that the Mercury within the Tube is kept suspended, by the Gravitation of the external Air upon the Surface of the stagnant Mercury in the Bason.

To make this still more evident, take a strong Glass Cylindrical Tube, closed at the upper End, with a Sucker well fitted to the inward Cavity, well moistened, and pressed up to the very Top of it; immerge this with the Air within it, into a Vessel of Water, and no Water can, or will rife up in it, because the Resistance of the Air within the Tube, is equal to the Pressure of the Air without; then keeping the lower and open End still under the Water, draw back the Sucker by main Force, and the Moment the Air and Sucker are extracted out of the Tube, the Water will immediately rush in, and shoot up with surprising Force and Velocity to the Top of it.

To account for this, we must have recourse to a known Law in Hydrostaticks, viz. That all Fluids, under a State of Compresfion, direct their Motion that Way, towards which there is the least Resistance. Now the Tube, by the Experiment abovementioned, having no Air within, and the Air without, lying as a Weight incumbent upon the Surface of the Water, it is evident that the Pressure of the outward Air, can only act and exert itself, by forcing the Water up the Tube, where there is no Refistance, nothing to oppose its Passage. And this it will do, 'till either the Extremity of the Tube stops its Ascent, or 'till C 2

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the Weight of the Water, within the Tube, is equal to the Pressure of the Air without.

THE very same Effect is clearly shewed, and undeniably proved, by placing the Tube of a Barometer, with its Ciftern of Mercury, in the Air Pump; for fo long as the Air within the Receiver continues in its natural State, the Mercury will keep up to the fame Height; but when the Pump is working, and the Air exhausting, the Mercury will gradually subside in the Tube, 'till it comes to near the fame Level with that in the Bason. Open the Communication with the external Air, and let it by Degrees into the Receiver; and then the Mercury will gradually rife up again in the Tube, and recover its former Height. And thus, as often as you repeat the Experiment, the Mercury will alternately fall, or rife in Proportion as the Pressure of the Air is diminished by pumping it out, or renewed by the Re-admission of it.

To this I shall only add a more easy and obvious Experiment, viz. that of pouring Water upon the Mercury in the Cistern, raised for this Purpose to the Height of two or three Inches; for as the Water is heavier than the Air, it will to a greater Degree increase the Pressure upon the stagnant Mercury, and in the Consequence of it, raise that in the Tube proportionably higher. Draw off the Water by a Pipe, and, in Proportion as

the Weight decreases by the Air succeeding in its Place, the Quicksilver in the Tube will gradually descend, and settle as

before, to its lower Station.

From these Experiments, and the Conclusions grounded upon them, it is to Demonstration evident, that the general and perpendicular Pressure of the incumbent Air, or Atmosphere, upon the Surface of the Earth, is the Force that raises up the Mercury in the empty Tube; that the very same Pressure of the Air, is the Counterpoise that supports the Mercury at its proper Height; and that they are only the various Changes in the Gravitation of the Air, that produce the correspondent Changes in the Rise and Fall of the Mercury.

From hence also it appears, that the little Vacuity in the upper Part of the Tube, is in reality the main Spring and Engine that keeps the Barometer in play; that directs and determines the general Pressure of the Air, to its particular Use and Service; and even confines it to discover the daily Changes it undergoes in its own Gravity, by bringing it there to the Test, and weighing in a Philosophical Balance, a Column of Air, against a Cylinder of Quicksilver.

For if you break the Tube, and destroy the Vacuum in the upper Extremity, by letting in the outward Air, you destroy the Balance that keeps the Mercury suspended; which will immediately fall down into the

Cistern,

Ciftern, and the Effect we are here account-

ing for, entirely ceafe.

So ridiculous and groundless is the Dread of a Vacuum in Nature, and so useful when rightly applied (in Pumps, in Fire and Water-Engines, &c.) in doing the Drudgery, and contributing to the Ease and Benefit, the Relief and Entertainment of Mankind.

By the Premises it is abundantly proved, that in a common Weather-Glass, the Mercury within the Tube, gravitates as much upon that Part of the stagnant Mercury, lying directly under it, as the Air does upon the rest of the Surface of the Mercury in the Bason; and, consequently, that a Column of Air, reaching to the Top of the Atmosphere, is of the same Weight with a Column of Mercury of the same Base and Height with the Mercury in the Tube, i. e. in other Words, 29 or 30 Inches of Quickfilver, is equivalent in Weight to a proportional Column of Air, rifing and reaching above 5 Miles in Height. For fo high, at the least, must we extend the Atmosphere, or that mixed Fluid, confisting of Air, Clouds and Vapours, that furrounds the Earth, and gravitates upon it, as will appear by the following Calculations.

FOR as the comparative Gravity of Quickfilver to Water is as 14 to 1, and the comparative Gravity of Water to Air,

as stated by Dr. Halley, is as 840 to 1, consequently by these Proportions one Inch of a Cylinder of Quicksilver, is equivalent in Weight to 14 Inches of an equal Cylinder of Water; and to 1160 Inches, or 980 Feet of an equal Cylinder of Air; and from hence it follows, that a Column of Quicksilver of 30 Inches (being the usual Height to which the Mercury in the Barometer is observed to rise in fair Weather) is equal in Weight to a Column of Air of the same Base, and 294000 Feet high; which is something more than sive Miles and an half.

Besides this, there is another Way, equally easy and entertaining, of computing the Height of the Atmosphere; and that is, by taking the perpendicular Height of any very high Mountain, and at the same Time nicely remarking the different Elevation, or Depression of the Barometer on the Ridge, and at the Foot of it; for then, as the Difference in the Height of the Mercury above and below, is to the whole Height of the Mercury at the Foot of the Mountain, so will be the Height of the Mountain, to the Height of the Atmosphere. For Instance;

LET us suppose the Barometer to stand at 30 Inches in the Valley, and to sink down to 27 on the Ridge, or Top of the Mountain, and the perpendicular Height of the Mountain itself to be 1000 Yards, then it will follow, that as 3 to 27 the Height of

the Mercury, so 1000 Yards, the Height of the Mountain, to 9000 Yards the Height of the Atmosphere, which is much the same with the other Computation, being about five Miles and five Eighths in Height.

How little the Proportion here allotted, of 1000 Yards to 3 Inches Fall in the Mercury, varies from the Truth, appears from hence, that Mr. Caswell (a noted Mathematician of Oxford) measured Snowden Hill in North-Wales (reputed the highest Mountain in Britain) and found it to be 1240 Yards high; and the celebrated Dr. Halley afterwards, by several exact Tryals, at the Foot and Top of the Mountain, found the Mercury to descend three Inches and eight Tenths of an Inch. Vide Harris's Lexicon. Barometer. Derham's Astrotheology, page 114, and 115.

From whence it follows, that the Fall of the Mercury one tenth Part of an Inch, is very near equivalent to 32 Yards and two Feet; the Fall of the Mercury one Inch, is equivalent to 326 Yards two Feet, and the Fall of the Mercury three Inches, is

equivalent to 980 Yards.

THESE Computations, it must be owned, are not entirely exact and accurate, nor indeed capable of being made so, because the Atmosphere is not in all Places of equal Height, or of equal Weight and Density:

But still they are sufficient to justify the Conjec-

Conjectures of Philosophers in extending the Height, and Gravitation of the Atmosphere, to the Distance of five or six Miles, though others, upon Account of the Air growing lighter in Proportion, as it rises

higher, carry it much farther.

AND as the Atmosphere, or Body of Air furrounding the Globe, is unequal in its Height and Denfity, it must be consequently unequal in its Pressure; sometimes lying with a greater Weight upon the Surface of the Earth, than at others. When the Air is light, or the Atmosphere low, (as on the Top of an high Hill, where the Cylinders of the incumbent Air are proportionably shortened) the Counterpoise that supports the Mercury in the Tube being diminished in the Weight, the Mercury must consequently fall; but if the Atmosphere be deep, or the Air grows heavier, and presses with a greater Weight upon the Surface of the stagnant Mercury, the Mercury within the Tube must consequently rise higher, that it may be equal in Weight to the Column of Air pressing upon it, or to the present Weight of the Atmosphere.

From hence it follows, that the Mercury riling and falling (as it regularly does) according to the different Changes in the Air, may be fitly used and applied, as a proper Measure and Indication of the Gravity of it, and upon this very Account, it receives the

Name of a Barometer, because it measures and marks out to us, the different Degrees of its Gravitation; sometimes the Mercury may be observed to rise to the Height of 30 ½ Inches, sometimes it stands at 29, or 28, and at other times sinks even so low as 27½ Inches, but seldom under; and as this Difference is produced by the Pressure of the Air, it is certain the Air itself must be some Way or other liable to a propor-

tional Change in its Gravitation.

For as Gravity is inseparable from Matter, and is always proportionable to the Quantity of Matter that weighs; it is impossible that the Air should change its Gravity, without changing in like manner its Quantity of Matter; and upon this Account, fome have (without due Consideration) imagined, that this Difference of the Air's Gravity proceeded from its being more or less charged with Vapours: If this were the Cause of it, there must be as much Vapour in the Air at a Time, as is equal to the Weight of three Inches of Mercury; for fo much do we commonly find the Mercury to rife and fall. Now Mercury, as we have before observed, being 14 Times heavier than Water, there must be consequently in the Air at once, as many Vapours as will equal in Weight a Column of Water 42 Inches in Height, and whose Base is equal to the Surface of the Earth; which is not only incredible, but found in Fact to be more than falls in Rain in a whole Year.

For at Paris and Lifle (where the Mercury varies, as with us, near three Inches) the Quantity of Rain falling in one Year, by a Medium of fix Years, amounts to no more than 21 Inches in Height. At Zurich in Switzerland to 32 Inches. By the accurate Observations of Mr. Derham at Upminster in Essex to 19 1. By the Tables of Rain kept by Mr. Townley of Lancashire, it is stated by a Medium of 15 Years, at 41 Inches. But as these two English Accounts, feem each of them to border upon opposite Extremes, the mean Proportion of Rain falling one Year with another, and taking one Part of England with another, may be fairly estimated at the perpendicular Height of 30 Inches.

THE Reason then, why the Air is heavier at one Time than another, cannot be from the Quantity of Vapours floating in it; but seems rather to arise from there being more Air on that Part of the Earth's Surface, where such Pressure is encreased. And this seems chiefly to proceed from the

Winds. For Example:

If the Wind, which is nothing but a Stream of Air, should blow upon any Place, and the Air, thus set in Motion, should be check'd in its Progress, or reflected upwards, by the Opposition of Mountains and Hills;

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fame Time, blow towards the fame Place, the Air will be, as it were, piled and heaped up for some Distance on each Side, by their Meeting and Opposition; and, consequently, there being in both these Cases, more Air,

its Gravity will be encreased.

But if the Wind blows with any Degree of Strength, or Steadiness, over a plain Country, the Air, which before rested upon it, will be fwept along with it; or if two contrary Winds should at the same Time blow from off the fame Continent, the Air independent over it, will be thereby greatly thinned and attenuated; nor can the Spring of the Air bring in Supplies fast enough to answer such a double Evacuation. So that in each of these Cases, the Air, growing less in Quantity, will be consequently lighter: As, at the fame Time, the great Force and Swiftness of its horizontal Motion, will, it is reasonable to imagine, intercept and abate some Part of its perpendicular Preffure.

Thus also, as the Air is condensable by Cold, when the Wind blows from the Easterly or North-Easterly Points, it will of course bring from those frozen Climates, a great Quantity of their heavy and condensed Air along with it: As on the other Side, the Air being dilatable by Heat (when the Wind blows from the Southerly Quarters,

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it will, in like Manner, drive a Stream of warm and rarefied Air through the Atmo-Sphere; and, by this means, the Quantity of Air, being increased in the one Case, and diminished in the other, the Atmosphere lying within the Course of these warm, or cold Winds, will be confequently lighter, or heavier. And as besides these ordinary Streams of Air, there are other irregular Blasts of Wind, that do not move horizontally, but in oblique, or spiral Directions, fometimes rifing upwards, or inclining downwards; fo to these we may probably ascribe some of those sudden and extraordinary Variations in the Weight of the Air, which are not fo eafily accountable for in a more common and natural Way.

In these therefore, as well as in other Instances, the Winds seem to be the chief Agents in varying the Quantity and Temper of the Air, and causing so great a Dif-

ference in its Qravitation.

WHEN the Air is heavy, the Vapours rife with the greater Ease and Freedom, and continue supported in larger Quantities at a greater Height from the Surface of the Earth. And this Exhalation of Vapours, proceeds partly from a subterraneous Heat, (streaming out from the Center, or Bowels of the Earth; and in its Passage through the Waters, raising sometimes a sensible Reek, or Steam, like that of warm Water over a Fire,

Fire, and carrying it up into the Air along with it) but chiefly, from the Rays of the Sun; which, falling obliquely upon the Surface of the Water, and being many of them reflected back, with minute aqueous Particles adhering to them, or thin watry Cases surrounding them, are, by that means, supposed to raise copious and continual Exhalations from it.

THESE Vapours being rarefied to a great Degree, and (as Dr. Halley and Mr. Derbam imagine) formed into real, but imperceptible Bubbles by the Heat, and actuated by the Rays of the Sun, grow specifically lighter than the Air; and, consequently must rise 'till they come to an Air of the same specific Gravity with themselves,

where they will rest.

As in a Glass Vessel, filled with three different Liquors, and each of them of different specific Gravities; (suppose falt Water at the Bottom, Wine in the Middle, and Oil at the Top) the Consequence will be, that the very same Cube of Oak-Wood, that rises up through the Water, and swims in the Wine, will yet sink down through the Oil: The middle Liquor being therefore of the same specific Gravity with the Wood, there it will rest. To carry on the Parallel still farther, let us suppose it possible, by some chymical Insusion, to make a common Mixture of these three different Liquors, either

either of equal Weight and Density with the Water, or of equal Levity with the Oil: Then it is evident, that the Cube of Wood will, in the former Case, rise and float at the Top; and in the latter Case, sink down

to the very Bottom.

AND thus, in Proportion to the Weight of the Air, and the Density, or Rarefaction of the Vapours themselves, they will either float near the Surface of the Earth, under the Appearance of Mists, or Fogs; or else, mounting up out of Sight, they will range themselves in higher or lower Regions of the Atmosphere, fuitably to their specific Gravity, where they will rest. And if at any Time, during their Suspension, the State of the Atmosphere varies by any sudden Attenuation, or Compression, in the Regions above; the Situation of the Vapours will, in like manner, change with it, either by a farther Ascent upwards, or Depression downwards, according as the Weight of the Atmosphere is encreased, or diminished.

It is only a vast Collection of these Steams, Mists and Vapours, thus raised from the Surface of the Earth and Sea, thus carried up and supported at different Heights, thus floating in seemingly large compacted Bodies, and those confusedly driven together and accumulated by the Winds, that form the Clouds; which are, in reality, no other than exalted Mists, or Magazines

of Vapours, ranged above, in higher or lower horizontal Planes, in Proportion to the comparative Density, or Rarefaction of the Vapours themselves, with that of the Atmosphere, or Medium, wherein they are buoyed up. (And in this Sense, we may clearly understand, and rationally account for the Balancings of the Clouds; an Expression frequently admired in the Book of Job (37. 16.) as being strictly true in a Philosophical, noble and elegant in a Poetical Sense, and very just and natural in both.

THAT the Clouds and Mists are much alike, and differ chiefly in their Distance, Situation, and Appearance, is fometimes evident to Sight; because the very same Body of Vapours floating near the Earth as a Mist, when they are raised higher, or driven farther off by the Wind, or Sun, change their Appearance into that of Clouds, which they so nearly resemble, as not to be with any certainty distinguishable from them. And for a farther Proof of this, Varenius (Geog. Gen. pag. 66.) speaking of the Mountains of America, relates, that Multa Peruvianorum montium fastigia perpetuis teguntur nivibus tam æstate, quam byeme; multa nubibus involvuntur; quædam ultra mediam aeris regionem elevantur. And afterwards of the Pike of Teneriff, pag. 69. Vertex illius Supra nubes attolli videtur manifeste; cum bæ medium montem cingant; vertex

vertex extare supra has nebulas conspiciatur. i. e. As Clouds are commonly observed to adhere to the Sides, and to hang round the middle Parts of the Pike of Teneriff, and other exceeding high Mountains: So fome curious Persons and Travellers (who have happened to climb these Mountains when they appeared thus begirt with Clouds) have, for some Time, in their Ascent upwards, found themselves involved in thick and heavy, in damp and drizzling Mists; which, to themselves afterwards from above, and to the Spectators from below, have still

retained the Appearance of Clouds.

Our of these Magazines and Collections of Vapours, thus floating and supported in the Air (according to the different Changes they undergo from the Season of the Year, the Temper of the Winds, and the Warmth, or Coldness, of the superior Regions) the several Kinds of aqueous Meteors are formed and supplied, which under so many different Appearances, fall back upon the Surface of the Earth, as that excellent Author, Mr. Derham (Phys. Theol. pag. 20. &c.) in a Manner very rational, deduces and explains.

SUCH Vapours as are raised by the declining Sun, or hang near the Surface of the Earth, being condensed by the Coldness of the Nights, in the Summer fall back in Dews, and in the Winter in hoary Frosts.

In what we call a black Frost, either the Rife of the Vapours is quite intercepted; or rather they are raifed too high to be reached and precipitated by the Cold below. When the Vapours approaching nearer to each other, are frozen in the Clouds, and broken by the Refistance and Fluctuations of the Air, or the cold Windspaffing through them, they then fall down in Flakes of Snow. When the Vapours are beginning to run into small Drops, and are precipitated by the Cold above, before they are compleatly formed, they then fall down in mizzling Rains; or, if frozen, in Sleet. And as the ordinary Drops of Rain, freezing in their Descent, form Hail; so whenever they happen afterwards in their farther Defcent downwards, to pass through a Cloud of Snow, they encrease in Bulk, and gathering, in a literal Sense, as a Snow-Ball, form those larger Hail-stones (of fix, or more Inches in Circumference) of which we often read, and sometimes with Surprize admire and observe.

So long as the Air continues heavy (being, as we above observed, either condensed, or accumulated in Quantity) the Vapours will be sustained, and the Weather hold fair; but if the Air by any Rarefaction, or Diminution of its Quantity turns lighter, the Vapours, which were before in Æquilibrio with it, will preponderate; and being hea-

vier than the Air, in which they floated, will confequently descend. In their Descent, as they approach nearer to each other, and are continually checked by the Refistance of the Air, they must be condensed; and this Condensation of the falling Vapours will gradually encrease, 'till they are compressed and collected into small Particles, or Globuli of Water; and these again, incorporating with others in their farther Descent, they are at last formed into bigger Drops, and fall down in Showers of Rain; and these Showers will be more or less violent, and the Drops larger or smaller, in Proportion to the Quantity of the falling Vapours, and the Height from whence they descend.

From these Premises it clearly follows, that when the Quick-Silver in the Tube, rises and continues high (being supported by the extraordinary Weight of the Air) then the Vapours, will be supported too, and the Weather continue fair: But when (by any great Diminution of the Weight of the Air) the Mercury subsides and keeps low; then the Vapours, not being supportable, will descend with it, and the Weather be rainy, and the Rain more or less in Proportion to the Depression of the Mercury.

AND as these Effects usually follow, and, for the most part, regularly correspond with the Causes here assigned: So it is upon these Principles that the common Weather-Glasses

are made; and upon these only, that they are capable of being rightly understood and

explained.

FROM hence also (especially from what has been said above upon the Air and Winds) may be drawn several other Observations and Conclusions relating to the same Subject, and giving some farther Light to it.

1. As the Winds encrease the Quantity and Weight of the Air, and by that means support the Vapours; so are they sometimes the immediate Occasion of their falling: For when, for Instance, the Winds blow from opposite Quarters, the Mists and Vapours floating in the different Streams of Air, must be forcibly driven against each other, and confusedly mixed and blended together: And as they were before separately Æquiponderant to the Air, and for that reason floated in it; so after such Confluence and Conjunction, they will doubly exceed the Weight of the Air, and force their Descent through it. And this is usually the Cause, both of the largest Drops, and of the greatest and most plentiful Rains, as we shall have Occasion more fully to describe in another Place. But when either of these opposite Winds rifes and prevails, and turns the whole Stream of Clouds and Vapours only one Way, it foon clears the Hemisphere, and restores better Weather. From hence alfo

also we may farther observe, That the particular Effect the Winds have upon the Changes of the Weather, depend, in a great measure, upon the present State and Quality of the Atmosphere; for when that is moist and damp, or charged with Clouds and Vapours, the Change of the Wind into an opposite Quarter soon produces Rain: But when the Atmosphere is clear and free from Vapours, it adds to the Weight and Quantity of the Air; and, by that means, con-

tinues and prolongs fair Weather.

2. To fuch an Accumulation of Air, as we have above-mentioned, may very probably be ascribed the constant and settled Dryness of the Coasts of Peru and Chili; where, from 3 to 30 Degrees South, and for 12 or 13 Degrees to the West, according to Dampier, and other Travellers, it never rains. To account for this, it is observable, that a constant East Wind blows round the Globe for feveral Degrees on each Side of the Æquator; that the Andes in Peru and Chili (being a Ridge of the highest Mountains in the World, and running from North to South) lie directly cross to the general Current of the Air; and thereby, either break, or intercept the Clouds and Vapours on the Eastern side of the Mountains; or else raise and accumulate the Air on the Western side, to fuch an Height and Quantity, as to support the Vapours floating in it to the Diftance of 250 or 300 Leagues from the Shore; where where the general East Wind (finking again to the Level of the Sea) brings, as in other Places, Vapours, Clouds, and Rain along with it. Dampier, Vol. 2. W. 78, 79.

3. The Coasts of Guiney, are, by the same Author, (page 80.) reckoned among the wettest Places in the World, because lying near the Æquator, they are exceeding hot and sultry; and the Soil (being as Travellers farther observe, a loose and deep Sand) imbibes and retains the Heat of the Sun to such a Degree, as to rarefy and attenuate the lower Region of the Atmosphere; and by such Rarefaction, as well drawing in the Winds upon the Coasts (Dampier, W. 14, 15, 16,) as precipitating the Clouds and Vapours; which the Air, weakened by excessive Heat, has not either Weight, or Density sufficient to support.

4. To such an extraordinary Thinness, or Attenuation of the Air, may be attributed, what we sometimes with Surprize observe; viz. the sudden overcasting of the Sky, when in a calm sultry Morning, without any visible Clouds arising from below the Horizon, a clear Hemisphere (by the Descent of the Vapours into the lower Regions of the Air) unexpectedly becomes hazy, thick and cloudy, and even sometimes

misty and rainy.

Years ago by the accurate Dr. Halley, that

Wind usually rises highest. The Truth of which, to a careful Observer, seldom fails of being sully confirmed by yearly Experience. For to go back no farther than the Year 1728, in the Latitude of Grantham, a settled Easterly Wind, blowing exceedingly sharp and cold for several Days, in the Consequence of it, so far condensed the Air, as to raise the Mercury, Feb. 24 and 25, within a Trisle of 30½ Inches. In this Instance, the Sky was perfectly serene, the Sun shined very bright, and the Frost held

very sharp and severe.

On January 11, 1729, The Reverend and learned Dr. Stukely being with me, we measured the Height of the Mercury, and found it standing again at 30 1 Inches (above which in this Latitude and Situation, it is very rarely observed to rise) but in this latter Case, the Weather was milder, and the Atmosphere in all parts equally thick and hazy; the Wind having been for some time before in the West, then setting in for four or five Days full East; and afterwards, just at the Time of making the Observation, by a very fudden Turn, reverting back into the West. From which alternate Change, and quick Succession of the Winds, it is very certain, that they must both of them, for fome time, and at no great distance,

continue blowing in direct Opposition to each other; and, by that means, accumulated the Air impendent over us, to a Degree answerable to such an extraordinary

Elevation of the Mercury.

In each of these Instances the Weather was settled; and continued fair, dry, or frosty, for about Ten Days before and after the Time of Observation. To which we may farther add, that as the Westerly Wind is most frequent and common, and blows by Intervals, for more than half the Year with us; it is seldom that an East Wind can continue for a Week together, without meeting with a superior Opposition from that Quarter; and thereby, for some Time at least, encreasing the Quantity and Weight of the Air, and raising the Mercury in the Consequence of it.

Wind, for the Reasons above given, the Weight of the Air is encreased: So in a very strong Wind, be the Quarter what it will; (especially if it be Southerly, or Westerly,) the Horizontal Flux and Velocity of the Air, takes off part of its perpendicular Pressure. This is evident in Fact, from the Mercury subsiding always, and keeping low in tempestuous Weather. And was even visible to the Eye in the great Storm 1703. During the Height of which, the Mercury was observed to shake answerably to the Concussions.

cuffions of the Air, in a fensible Tremor and Vibration: Sometimes apparently yielding and finking under the Violence of an approaching Blast; and immediately after, rising again, upon the Relaxation of it.

In Hurricanes and other violent Storms, besides the Horizontal Blast, there are often spiral Eddies and Circumvolutions of the Air working upwards; and even sometimes raifing and carrying Bodies of Weight and Substance aloft with them. From whence it is obvious to infer, that the Pressure of the Air, must of consequence be the least downwards; when by fuch a contrary Impulse, it is reversed and forced upwards: And, in this case, the Quicksilver, having no fleady Counterpoife, will be more unfettled, and fink lower than in any other; as in the Storm 1703, abovementioned. which is the only Instance, or Account, I have met with of the Mercury falling below 27 1 Inches. Though in some of those unaccountable Eddies, that rebound back from the Earth, and feem (pro tempore) to fufpend the Pressure of the Air, by exerting their Force contrary to it; it is very postible that the Vibration, or subsiding of the Mercury, may be still lower.

8. From hence also we may farther obferve, that such an extraordinary Depression of the Mercury, lasts no longer than the Violence of the Storm that causes it. For

as foon as that of November 1703, was over, the Mercury rose again very fast; being, within less than twelve Hours, near changeable; from whence it began falling the Day before. And this the learned Dr. Halley, in a like Case, with good reason ascribes, partly to the general Recoil of the Air, after the protrusive Force of the Wind was spent; and partly to the quick and fudden Accession of new Air, to supply the great Evacuation made by the Storm. For whenever any Part of the Atmosphere is thus attenuated beyond its mean Density, the neighbouring Regions of the Air, being more compressed, will, by a progressive Expansion, continue pouring in from all Quarters, 'till the Æquilibrium be restored: And in the consequence of this, will raise the Mercury to much the same Height it was before, and in less time than wherein it was falling.

9. In misty, or foggy Weather, (if it be of any Continuance) the Glass is commonly observed to stand very high; because the Air is usually then perfectly still and calm, and presses with its sull perpendicular Weight upon the stagnant Mercury, with-

out any Interruption, or Abatement.

THE learned Dr. Wallis is of Opinion, that the Mists and Vapours hanging thus in the Air, add to, and encrease its Pressure: Which, no doubt, is true in general; because the collective Body of the Air and Va-

pours taken together, must be of greater

Weight than the Air alone.

And, upon this account, not only in mifty, but in dark, fettled, calm Weather, (when the Vapours are raifed and supported at a very great Height; and so equally and copiously dispersed, that the Sky appears uniformly thick and hazy in all Quarters; without the least Gleam of Sunshine breaking through, or any Cloud distinctly formed in any Part of the Hemisphere:) In such a dense State of the Atmosphere, the Weight of it is greatly encreassed; and the Height of the Mercury raised by it, is usually near 30 Inches.

But as soon as this State of the Atmosphere changes, either by the Wind rising, the Sun breaking out, or both together dispersing the Hemisphere of Vapours, and forming many of them into large Clouds, sailing above; the Weight of the Atmosphere immediately diminishes upon it, and the Mercury will in sew Hours settle to 29 2

and fometimes to 29 Inches.

FROM hence it seems observeable; 1st, That the Calmness of the Air, adds very much to the Weight of it. And 2d, That the general and equal Distribution of the Vapours, whether in Mists below, or in a hazy Sky above, acts with a stronger and greater Degree of Pressure, than any partial, or unequal Distribution, or Collections of

F 2

them in Clouds: Which, whether suspended in the Air, or moving horizontally, intercept and take off some part of the perpendicular Pressure from the Regions above.

AND agreeably to this latter Observation, if we examine the Effect of any particular Column of Air, acting upon the Barometer, the Opinion of the Vapours adding to the Weight of it, must be understood with fuch a Limitation. For the only Reafon of the Clouds and Vapours floating in the Air, is because they are Bulk for Bulk lighter than the Air. If therefore we suppose them to exclude, or take up the Space of a Portion of Air equal to themselves, and heavier than themselves, it will consequently follow, that a Cylinder of clear Air, must and will exert a greater Degree of Pressure, than a compound Cylinder of Air and Vapours intermixt of the same Dimen-As an entire Column of folid Oak, is heavier than an equal Column composed of feveral Pieces of Oak, Fir and Cork joined together.

AND this will in part explain the reason of the Mercury's rising and standing high in fair, calm and clear; but subsiding and keeping low, in rainy, windy and cloudy Weather; because in the former, the Pressure of the Air is direct, uniform and steady; and in the latter, by the Interposure, or Fluctuation of Clouds and Vapours, broken

and interrupted, and thereby in part diverted and diminished.

THAT the Clouds floating in the Air, lessen the Weight of it, seems to receive fome Illustration at least, if not Proof, from an Experiment or two delivered by Mr. Boyle.

TAKE a Piece of Spunge, moisten it with as much Water as it will conveniently retain, without dropping. Suspend it with a Weight equivalent to it, in a nice and even Ballance. While the Sun shines, and the Sky continues clear, the Scales will hang in *Equilibrio*: But upon the Approach of any large Cloud towards the *Zenith*, the Water in the Spunge will preponderate, whilst the Cloud is passing. But as soon as the Cloud is gone over, the very same State, or Pressure of the *Air*, being again renewed, the Scales, in the Consequence of it, will return back to their former *Equilibrium*.

This, I am well aware of, the noble Author incidentally mentions, as a furprizing Effect, or fensible Indication of the Humidity, or Moisture of the Air, derived from the transient Cloud, and communicated to the Spunge: But may it not seem also to deserve our Attention, whether a real Change in the Weight of the Air, does not affect, or produce the Change in the Balance? Because, agreeably to the Laws of Hydrostatics, where two Bodies of unequal Bulk, are æquiponderant in one Me-

dium,

dium, they will lose their Æquilibrium, when they come to be weighed in another. For if this latter Medium be heavier, the larger Body will be supported in it, and weigh lighter than before; but if the new Medium be lighter, the more bulky Body will subside in it, and weigh heavier than before. And accordingly the same noble Philosopher, in what he calls his Statical Baroscope (consisting of a thin large Glass Bubble, hanging in Counterpoise to a small Glass Weight, in a Balance exquisitely nice and fensible, and placed near a Barometer) regularly found; that when by any notable Encrease in the Weight of the Air, the Mercury rose, the Glass Bubble would be buoyed up, and rife with it: But when, by any confiderable Decrease in the Weight of the Air, the Mercury fell; the Bubble would on the contrary preponderate, and fall with it.

From whence it appears, that the superior Weight of the Spunge, in the Instance above-mentioned, seems rather to be derived from a sensible Decrease in the Weight of the Air. To those who ascribe it altogether to the Moisture of the Air, without admitting any other Cause of it, it will be difficult to account for so odd a Property as that of a Spunge, sucking in Vapours from an approaching Cloud, and releasing

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releasing them back, in exactly the same

Quantity at the Recess of it.

THE learned Dr. Wallis in his farther Sentiments upon this Subject, accounts for the gradual Sinking and Lowness of the Barometer in rainy Weather, by the gradual Diminution of the Pressure of the Air, growing, as he supposes, lighter and lighter, in Proportion to the Quantity of the falling Rains.

IF this were strictly and generally true; it will seem to follow from thence, that the Glass should stand highest, when the Air is sullest of Clouds and Vapours; because, (agreeably to this Opinion) it is then most burdened: And lowest when the Rains are quite over, because the Air is then most

lightened.

But, on the contrary, we find by Experience, that the Mercury is usually low in cloudy and rainy Weather, because the Atmosphere is then lighter: And may be often observed to rise for several Hours before the Rains are over; because there is a constant and gradual Accession of new Air, pouring in to supply the Place of the descending Clouds and Vapours; and thereby encreasing the Pressure upon the Barometer, even whilst the Rains are falling.

I would not here be understood to infer from hence, that this Opinion of Dr. Wallis is altogether false; but that it does not, in all Cases, hold absolutely true. When the Regions above are calm, and at the same time crouded and accumulated with Clouds, discharging themselves in heavy and plentiful Rains, the Quantity falling, will, it is reasonable to imagine, in some Degree, lesfen the Pressure of the Atmosphere: Because, by the Interposure of large and bulky Clouds, the free Influx of the circumambient Air, is, in some measure, and for some time, intercepted and excluded. But when the Communication is open, and the Clouds broken, or diffipated, the free and regular Accession of new Air, will add more to the Pressure upon the stagnant Mercury, than the falling Rains detract from it.

And though in great and violent Rains, the several Drops of Water, being much heavier than the Air, force their Descent with some Degree of Rapidity through it: Yet can their Weight be of no manner of Effect towards raising the Mercury; because they act not in one continued Stream, or Fall of Water, but in so many distinct and separate Drops; each of which being at the largest not more than one sourth part of an Inch Diameter, bears but a very small Proportion to a Cylinder of Air, better than sive Miles in Height; and cannot therefore produce any sensible Alteration in it.

10. THE highest Rise and the lowest Fall of the Mercury are but seldom observe-

able. The latter; because it rarely happens, that a Hurricane exerts its Force near enough to a Barometer to affect it: And more rarely still, that, during the short Interval of its Action, the Eye of a Spectator is present, and quick and vigilant enough to observe it. And as for the more ordinary Ebb, as low as 28, and fometimes a little below 28 Inches, it is usually observeable, when the Atmosphere appears to be crouded with bulky accumulated Clouds; and those driving low, with a strong Wind and sloping Rains, out of the South, or West, or South-West. But in a dry, cold Wind, unless it be very tempestuous, it is seldom found to fink fo low.

THE highest Rise must, in like manner, be ascribed to a Concurrence of several Caufes, viz. To a fettled East Wind, blowing Cold, to condense the Air; (which, by the way, is the Reason of the Glass rising and standing higher in the Winter, than in the Summer Season) to a West Wind, blowing at the same Time with equal Strength, to accumulate the Air; to a perfect Stillness and Calmness over the Place of Observation, to give the Atmosphere its full perpendicular Pressure; and to the Suspension of the Vapours in the Air, lying in misty and hazy Weather, with a still farther additional Weight upon it. And to these we may probably join, what Mr. Boyle with Reason fuggests, that in very great Droughts, the fubterfubterraneous Steams break out, and rise in greater Quantities through the Chinks and Fissures of the Earth: Many of which, being lodged in the lower Regions of the Air, may, to a greater Degree, augment the Gravity of it. For as each of these separately acting, are found by Experience to raise the Mercury; they must consequently have the greatest Effect, when all of them (as it may sometimes happen) conspire together in encreasing the Pressure of the Atmosphere, and elevating the Mercury in

consequence of it.

11. In remarking these Extremes, as well as in afcertaining the just and precise Limits to the Rife and Fall of the Mercury; the Situation of the Place where the Barometer stands, must always with due Care be confidered and regarded. If it be low, and near the Level of the Sea, it will vary three Inches; because the Atmosphere above is of competent Weight and Depth to admit of it: If it be mountainous and far within Land, the Mercury will not vary two Inches; because the Cylinders of the Air above are proportionably lighter and shorter. And, agreeably to this, it is found by Experience in feveral Places, that the very fame Barometer, standing at Fair in the Valley below, will, in advancing up to the Top of a Mountain, fink to Stormy, though the Weather be exactly the same in both.

FROM

FROM whence we may collect and difcover what an egregious Blunder it is in mechanical Philosophy to appropriate the same Scale of the Barometer, without Diffunction to all Situations. For as the Truth of the Scale depends upon the Proportion it bears to the full Play of the Mercury; and that in different Places, varies according to the different Height, or Depth, of the Atmosphere: It is certain, that a graduated Plate of three Inches, cannot be commensurate to a Space, or Rise, of two Inches; but must and will be liable to continual Errors, by such an Inconsistency in the Application.

UPON Account of this local Error and Insufficiency in the common upright Tubes, I would recommend the sloping Barometers, as more proper and suitable to the midland Countries; because in them, the Rise and Fall of the Mercury may be augmented to any requisite Proportion, though the perpendicular Variation be not so much as two

Inches.

THE foregoing Pages, grounded in a good measure upon Reason and Experience, seem to be a sull Proof of the Truth of the main Propositions there advanced, viz. That the general Pressure of the Atmosphere upon the stagnant Mercury, is the real Cause of the Support of the Mercury in the Tube; that the several Changes in the Rise and Fall of the Mercury, depend upon the va-

3 2 rious

rious Changes in the Gravitation of the Air; and those again upon the Quantity of Clouds and Vapours floating above; and upon the different Quarters, Degrees, Temper, and

Opposition of the Winds.

And though I dare not say that all the Changes of the Barometer, depending upon those of the Atmosphere, are clearly accountable for by these Principles; yet they certainly answer in so many Instances, that a stricter Attention to them, and Application of them, might perhaps go a great way in explaining those sew of which, by their seeming Inconsistency, or Irregularity, we find Reason to be diffident.

Thus I have fometimes wondered at the Mercury rifing in a warm, moist Southerly Wind; but after a few Hours Suspense, an East, or Northerly Wind, driving above, has prevailed over the South Wind below, and reconciled the Rise of the Glass, to the Weight of the Air, and the State of the Weather. Sometimes also, in the like Case, when there has been no fuch apparent Opposition of Winds, I have suspected, either the Spring of the Air exerting itself in a more than ordinary manner; or that the Upper Regions of the Atmosphere, being more cold and condensed, have discharged their Weight upon the lower; and thereby caused the Rife of the Mercury, though the warm rarefied Air near the Surface of the Earth, Earth, seemed rather to intimate its

Falling.

AND here I might with Reason, as it was once my Intention, dismiss the Reader, with this general Theory of the Barometer, without descending to Particulars, or engaging in any farther Disquisitions about it: But since the Spring of the Air, has, no doubt, a real Share in producing the Effects here accounted for, it would be too material an Omission to pass it over in Silence, without taking a just and proper Notice of it.

As the Air is an elastic Fluid, capable (as we above observed) of Compression and Dilatation; sometimes yielding and bending beneath the incumbent Pressure, and again rising and expanding itself in proportion to the Abatement of it: So the chief Use and Effect of this elastic Property seems to be this, viz. To preserve the Balance of the Atmosphere; and by its occasional Contraction and Expansion, to accommodate itself to the different Degrees of Pressure in the several Parts of it; and thereby, as well to keep the Air itself, as the Clouds and Vapours floating in it, as near as may be to an Æquilibrium.

To this elastic Force of the Air, some Authors (too precipitate in their Conclusions) have entirely ascribed the Rise and Fall of the Mercury in the Barometer; but it is very certain, without any just Premises,

or competent Grounds for it. Because in the regular and ordinary Course of Nature, the Spring of the Air acts always in Conjunction with the Weight of the Air, and never separately, or distinctly from it: That therefore cannot of itself be the only Cause of an Effect, which requires and admits of another Cause equally co-efficient with it. Others therefore, more agreeably to Reason and Experience, divide the Effects of the Barometer, betwixt the Spring of the Air, and the Weight of the Air; and, without rejecting either, admit them both as Causes equally and mutually co-

operating in them.

THE Spring of the Air, acts, it must be owned, with incredible Force, where the Air is closely pent up and strongly compressed. But where the Air is free, open and unconfined, and has room on all Sides to expand itself, the Spring of it will be proportionably relaxed, and incapable of exerting itself with any notable Strength, or Effect. For the same Reason also, the Spring of the Air, near the Surface of the Earth, is very great, because the Weight of the Air that keeps it under a State of Compression, is great too: But in the upper Regions of the Air, where there is little Weight, and large Expansion, the Spring of the Air is so far weakened and abated, that in an Ascent of 1300 Yards perpendicular, the Mercury in the BaromeInches. Which in Part shews the Connection there is betwixt the Weight of the Air and the Spring of the Air; and that the latter depends, in a great measure, upon the former, as will more fully appear from

the following Experiments.

THE most common and obvious Experiment, for proving the Spring of the Air, and the Dependance it has upon the Weight of the Air, is that of a Bladder half-blown, and carried up to a Mountain, to the perpendicular Height of 700, or 800 Yards; which, in Proportion as you rife higher, will gradually diftend more and more, and be full-blown at the Top. And, in the Defcent, it will, in like manner, gradually relax and fubfide, and grow flaccid at the Bottom of the Hill, as before. The Reason of which is, that the Air enclosed and tied up in the Bladder below, is of greater Weight and Denfity (because more compressed) than that above. When therefore, in mounting upwards, the Cylinders of the Air grow shorter and lighter; that within the Bladder must consequently rarefy and expand itself into a larger Space, that the Attenuation of the Air within the Bladder, may be equal to that without. As on the contrary, when in defcending downwards the Cylinders of Air increase in Length and Weight, that within the Bladder must confequently shrink and contract within a nar-

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rower Compass, that the Density of the Air within the Bladder, may be answerable to the Pressure of the Air without.

In the Experiment of the Barometer in the Air-Pump, (above recited, Page 20, Line 3.) if, instead of gradually admitting the external Air, you suddenly turn the Stop-Cock, and let it all at once into the exhausted Receiver, the Quickfilver from its lowest Ebb, will immediately dart up with that Degree of Force and Velocity, as even fometimes to break the upper Extremity of the Tube: But if the Tube be strong enough to stand the Shock, and wide enough to give the Quickfilver Play, it will then, for some little Time, vibrate upwards and downwards, 'till it fettle to its proper Station. In this case, the sudden Rife of the Mercury, as well as the repeated Vibrations of it, above and below the Standard, are plainly produced by the Spring of the Air; but then, the regular and steady Settlement of the Mercury to its proper Standard, is certainly owing to a Caufe equally steady and regular; that of the perpendicular Weight and Pressure of the Air acting upon it, and by Degrees checking the Vibrations caused by the Spring of the Air, till they come to an Æquilibrium.

If we pursue this Experiment still farther, with a Tube open at both Ends and sufpended in the stagnant Mercury; the Mercury will remain at the same Height in the

Tube,

Tube, and in the Ciftern. Then fix a close Cover, as well round the Tube, as over the Top of the Ciftern; and confining there, within the covered Space, a fmall Quantity of common Air, (without any Communication with the external Air) and place the whole Apparatus, thus ordered, in the Air-Pump. The Effect will be this; that by working the Pump, and exhausting the Receiver, the Counter-Pressure of the external Air will be quite taken off; and then, the Air enclosed within the covered Ciftern, will dilate and expand itself; and, by its elastic Pressure upon the stagnant Mercury, will raise and force it up within the Tube, to the Height of 28 1, or 29 Inches, according to the Standard of the Barometer in the open Air, but no higher.

FROM hence it is evident; 1st, That the Weight of the Air, is here entirely feparated from the Spring of the Air; and the whole Effect produced by the latter. 2d, That the Spring of the Air enclosed, is equal to the Weight of the open Air, and acts only in Proportion to it. And 3d, That it is only the Confinement of the Air within the Ciftern, and the Suspension of the outward Pressure, that causes the Spring of the Air to exert itself in so peculiar a Manner; which, in other Cases, acts uniformly with the Pressure of the Air, and seldom, or

never distinctly from it.

The same Effect is equally capable of being produced by encreasing the Spring of the Air by any natural, or artificial Heat; but then in order to it, it is still necessary that the Air so expanding itself, be some way, or other, shut up and confined: For if the Communication be open, the circumambient Air will rush in, and destroy the Spring acquired by such Heat, by restoring the rarefied Air to its mean Temper and

Denfity.

From these, or the like Remarks of the Spring of the Air enclosed, acting in such particular Cases, in Proportion to the Weight of the open Air, some unattentive Observers of Nature have credulously received, and unaccountably formed this general, but erroneous Conclusion, viz. That a Weather-Glass, hermetically sealed at both Ends, with a small Quantity of common Air enclosed in it, will, by its inherent Spring exerting itself, regularly produce the same Changes in the Rise and Fall of the Mercury, as are correspondent to those of a Barometer, exposed to the Pressure of the open Air.

THE Experiment I have tried with a slender re-curve Tube, turning upwards at the lower End, and there swelling out into a larger Cavity, for the Reception of the common Air, and stagnant Mercury, enclosed within; which were nearly equal in Quantity, and might amount to about a cubical

Inch

Inch of each: But after a full Year's Observation, I could never find the Effect to any Degree answerable; nor discover any other Changes in it, than the Rife and Fall of the Mercury about one fourth Part of an Inch; which might possibly be occasioned by the Condenfation of the Air enclosed in cold, and the Rarefaction of it in hot Weather. But as for those sudden and greater Changes in ferene and calm, in rainy and tempeltuous Weather, amounting sometimes in 48 Hours to near three Inches; the sealed Glass (having no Communication with the outward Air) appeared to be insensible of them, and little, or no ways affected by either.

IT feems therefore very probable, that the Opinion we are here arguing against, may have taken its Rife from fome Inadvertency in fealing the Tube; and that, instead of being perfectly closed up, it might possibly have some little unheeded Aperture left in it; through which, the Communication with the external Air might be kept open and preserved. For, without that, it is scarce possible to conceive, how a cubical Inch of common Air) (lying under an equal and steady Pressure, having no Communication with the outward Air to produce any Change in it, no extraordinary Rarefaction, or Condensation, to encrease its Spring) should of itself exert a Force sufficient to raise and support a cubical Inch of Quickfilver; whose comparative Density to that H 2

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of Air, is at the least as 11500 to 1, or as others more accurately state the Proportion,

as 14000 to 11.

To explain the Force of this Argument in a more familiar intelligible Manner; let us, in a Pair of Scales, place a fingle Feather in Counterpoise to a Pound Weight; let us add afterwards 50 or 100 more to the Tale of Feathers; and it will be ridiculous to expect any fenfible Effect, either from the one, or from the other: But if we encrease the Number to Ten, or Twelve Thoufand, they will then, perhaps be equivalent to the Weight, or turn the Balance the other way. Agreeably to fo great a Disproportion, a Cylinder of Quickfilver of 30 Inches in Length, requires (as we have proved above) a proportionable Cylinder of Air of more than 5 Miles in Height; and that too acting jointly with its Spring and Weight upon it, to raife and keep it sufpended in Æquilibrio; from whence it will confequently follow, that fo small a Quantity of Air as the Ciftern of a Barometer ordinarily contains (whether it acts by its Spring, or Weight, or both together) must be a Cause altogether unequal to the same Effect. i.e. in other Words, 2 or 3 cubical Inches of common Air, acting in a natural Way, cannot be fufficient to produce an Effect, which, in the very same natural Way, is found by Experience to require near 12000 times a greater Quantity to produce it. IN In the marine Barometer indeed, where the Spring of the Air enclosed, or rather its Rarefaction and Condensation (as in a Thermometer) acts only upon the finest volatile Spirits; the Rise and Fall of the tinged Liquor in the Tubes, is, it must be owned, greater than in a common Weather-Glass; because both the Air enclosed, and the Spirits enclosed, are alike capable of Dilatation and Contraction; but when the Spring of the Air enclosed, is to act upon Quick-silver, upon a Fluid so vastly superior to it in Weight and Density, the Effect of it, where the Quantities are so nearly equal, as in a sealed Barometer, must be very little,

if at all perceivable.

I HAVE dwelt the longer upon this Property of the Air, as well to prevent and remove fuch Objections, as have occasionally fallen in my Way, as to disentangle the intricate Part of this Subject, and place it, as near as I can, in a just and clear Light. In order to which, we may recollect in general, as the Refult of the foregoing Paragraphs, that although the Spring of the Air (under a State of Confinement) may be artificially contrived fo, as to raise the Mercury by its own Expansion; yet the natural, regular and constant Effect of supporting the Mercury at its proper Height (in the open Air) feems more justly to be ascribed to the Weight of it: Or rather, Aricly and philofophically speaking, to the Spring of the Air.

Air, and the Weight of the Air, settling into a mutual Æquilibrium, and acting jointly

and equally upon the Barometer.

IT is indeed, with some Art and Difficulty practicable, to disunite these two Properties, and divide them afunder; but in the constant Operations of Nature, they are inseparable. The Spring of the Air, acting always in Conjunction with the Weight of the Air, and in proportion to it. For when the Air is heavy, its elastic Particles being more compressed, they will confequently expand themselves with the greater Force; and, by fuch additional Weight and Spring, will raise the Mercury very high. Whereas, on the contrary, when the Air is light, the Spring of it will be to a greater Degree relaxed and unbent; and confequently, operating with a weaker Force, the Mercury, by fuch a double Abatement of the Pressure upon it, will fubfide very low. And thus, in Proportion, as the Weight of the Air is greater, or leffer, the Spring of the Air will be stronger, or weaker; and the Effect (whatever it be) will be jointly and equally the Product of both.

But if we strictly consider the particular manner in which the Spring of the Air operates; and that it raises and supports the Mercury, in the Tube, only by exerting a perpendicular Pressure upon the stagnant Mercury; it is very certain, that by such a direct

direct Pressure, it neither does, nor can act any otherwise than as an elastic Weight incumbent upon it; and, consequently, that in this very Case, the Spring of the Air is fo entirely co-incident with the Weight of the Air, as not to be either in Notion, or Fact, diftinguishable from it. For which Reason, as well as to avoid any Perplexity in the Argument, I have all along in the main Part of this Discourse, considered and affigned, the general Weight, or Pressure, of the Air, as the only Cause of the Elevation and Depression of the Mercury, without taking any other than a transient Notice of the Spring of the Air, contributing jointly towards it. For though it may, and must, in Strictness, be admitted as a partial, or concurrent Cause; yet, fince it acts only in proportion to the Weight of the Air, and in Subordination to it; That, in the Balance of Reason, must be adjudged and accounted as the more general and superior Cause; by its including, limiting and regulating the other (so far as this Subject is concerned) in its Effects and Operations. To those who require farther Satisfaction upon this Head; and after what manner the Spring of the Air is refolveable into the Weight of the Air, and operates by it, I recommend and refer them to Nieuentyt's Religious Philosopher, Vol. 1. Pag. 190, to 194. which, besides the good and useful Defign of the Book itself, is a very valuable

ble and compleat System of Mathematical, Mechanical, and Experimental Philosophy.

BEFORE I dismiss this Article, I must not be fo partial to what has been faid above, as to conceal from the Reader, that two or three Authors of some Note, have occafionally advanced Positions very different from that Side of the Question; which I have here undertaken to prove and explain: But as their Notions, upon this Subject, are, in the main, very obscure and confused, and neither rightly confistent, nor intelligible, I shall not trouble the Reader with any Recital, or Refutation of them; but leave the Learned in Speculations of this Kind, to compare and examine, to judge and determine according to what they find most agreeable to the Laws of Nature and Reason; and either to acquiesce in the plain mechanical Account here given; or, if they diffent from it, to propose and substitute a better in its stead.

THE Account here given, I call plain and mechanical, because a Barometer, strictly considered, is, in Truth, nothing else but a Philosophical Pair of Scales, wherein (by the artful Contrivance of a Vacuum, and the restless Endeavours of Nature to restore and preserve an Æquilibrium) a Column of Air is continually weighing against a Column of Quicksilver. And, as for the various Changes in the Gravitation of the Atmosphere (whatever Causes they proceed from)

from) they are, in a Philosophical Estimate, to be confidered no otherwise than as so many volatile Weights, which, to keep the Balance even, the Winds are continually shifting and playing out of one Scale into the other.

FROM hence it readily and naturally follows, that, by taking a precise Estimate of the Weight of the Quickfilver supported in the Tube, we are enabled to form a Judgment equally true, of the real Weight of a proportionable Cylinder of Air, rifing and reaching up to the utmost Height of the Atmosphere; because they are both sufpended in an even Balance, and the one is the exact Counterpoise to the other. From hence also, as well as from the general Purport of this Discourse, neither the Writer, nor Reader, can well avoid drawing one very obvious Conclusion, of near Affinity with this Subject, and capable of undeniable Proof from it, And that is,

IF in a common Barometer, the Pressure of the Air be equal in Weight to 30 Inches of Quickfilver; then it will follow, that in Proportion as a Column of Air encreases in its Base, or Dimensions, the Weight of it must encrease too: And, consequently, as much as an human Body exceeds in Bulk the Dimensions of a Weather-Glass, so much the greater Degree of Pressure, from the incumbent Atmosphere, must it sustain.

To reduce this to Calculation. It is found by Experience, that a cubical Inch of Quicksilver weighs 3580 Grains. Let us then suppose the Body of a Man in an erect Posture, taking one Part with another, to be commensurate to a Square of 12 Inches: And from thence it will follow, that the perpendicular Pressure of such a Column of Air, upon the Head, Shoulders, and other prominent Parts of the Body, is equal in Weight to 2685 Pounds.

LET us suppose again the very same Person, lying, or extended upon the Ground; and the superficial Measure of his Body, exposed to the perpendicular Pressure of the Air, to be sour square Feet: Then it is evident the Weight will be Quadruple, or

equal to 10,740 Pounds.

IF we pursue these Computations still farther, by adding the lateral, or circum-ambient Pressure, which is, at the least, double to the latter Sum; then the whole Amount both of the lateral and perpendicular Pressure of the Air, upon the Body of a Man of a very moderate Size, will be equal to 21,480 Pounds Weight.

This, and more than all this, were we to be strictly nice in our Calculations, is clearly demonstrable: But then, at the same Time, it is equally certain, that whether we stand upright, or lie down, or whatever Situation we may be in, we are not sensible of the least Weight bearing

upon us, or any Side, or in one Posture more than another.

THE Reason of which is, because the Pressure of the Atmosphere, both above us, and below us, and around about us, is exactly balanced; and by the Spring, or Elasticity of the Air, is continually kept and preserved in so just and steady an Aquilibrium, that amidst such a dreadful Counterpoise of Weights (sufficient to crush us into Atoms) we move and act with the same Freedom, Ease and Safety, as if we lived in a Space void of Matter, incapable of making any Resistance to us, or of exert-

ing any fenfible Pressure upon us.

To make this more easy and intelligible, let us put equal Weights into opposite Scales, so as to keep them suspended in Acquilibrio, and then whether the Weights be a Thousand, or Ten Thousand Pounds each, they will be moveable with ease, and manageable at Pleasure: nor can they, whilst they continue thus Acquiponderant, affect us with any Degree of Pressure, because their Action, and Re-Action, being equal and opposite, the one will entirely destroy the Effects of the other; and leave no Superiority of Weight, or Motion, in either.

But if we destroy the *Æquilibrium*, by diminishing the Weight, or quite emptying one Scale; the other will then instantly descend, and act with a Degree of Force

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and Velocity, answerable to the Superiority

of Weight in it.

THUS, whatever the Pressure of the Atmosphere may be, so long as the Balance of it, on every fide, is strictly preserved, we feel no Weight, we fuffer no Violence, we fear no Danger from it: But if the Equality of its Pressure be destroyed, as it sometimes is, either by a sudden Flash of Lightening, or Explosion of Gunpowder, the Effects of it then will be surprizingly great and terrible; and the Weight and Spring of the Air (let loofe thereby) will exert themselves with such incredible Force and Velocity, that nothing can withftand them; and the strongest Buildings we can raife for our Security, are, in a Moment, liable to be laid level with the Ground by them.

For, agreeably to the Calculation above recited, the perpendicular Pressure of the Air upon a Room no larger than 12 Feet square, is equal in Weight to 386,640 Pounds. And the lateral Pressure (considering it only as quadruple) is equal to 1,546,560 Pounds. So that whether the one, or the other of these prodigious Weights, acts separately, or both of them together, with a Degree of Velocity, answerable to that of the Spring of the Air, suddenly exerting itself, it is very certain, that the Force must be abundantly greater, and the Shock more violent, than any Work of human

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human Structure can have Strength, or Firmness, sufficient to sustain.

THESE Computations of the Weight of the Air, grounded upon the Weight of a cubical Inch of Quickfilver, do, it must be owned, far exceed others, relating to the same Subject, drawn up in the Sequel of this Discourse; because herein the Station of the Barometer is taken at 30 Inches; as in the others, at a lower Rate. But if we adhere to the same Height of the Mercury, and estimate the Weight of a cubical Foot of Water (as Dr. Halley does in his Calculation of the Quantity of Vapours elevated) at 76 Pounds; the two Accounts will be nearly equal; and the Difference

betwixt them not very material.

FROM these Speculations, it is evident, that the Air is very far from being a Body specifically light, as we are some of us apt to imagine, and the Philosophers, of former Ages, generally held: and that the modern Discoveries of its Gravitation, at the same Time that they improve our Knowledge, alarm us of unexpected Danger from it: It being certain (whether we will believe, or confider it, or not) that we have every Moment of our Lives, the most formidable Weights hanging over us, and furrounding tis on every Side; Weights, if they were permitted to operate with their full Force, fufficient, not only to destroy us, and every living Creature, but all the Works of hu-

man Art and Industry; all the outward Furniture of the Globe together with them. But then, as the Hand of Providence holds the Balance; and by Laws, peculiar to them, restrains these terrible Powers of the Air from breaking out with their natural Force and Strength upon us, we are fecure in the midst of the nearest and greatest Dangers: And ought, with Thankfulness, to acknowledge, as we with Safety and Pleafure enjoy the Benefits of so wonderful a Fluid (in Seeing, Hearing, Talking, Moving and Breathing in it) without feeling, or dreading any fatal, or violent Effects from it. Those Persons who are desirous of farther Conviction, or Satisfaction upon this Article, I refer them to the excellent Author above-mentioned, viz. Dr. Nieuentyt's Rel. Philosopher. Vol. I. Page 194, &c. to the End of the Section.

To what has been said above, upon the various Streams and Weight of the Air, upon the Rise of the Vapours, the Suspension of the Clouds, &c. I shall here, by way of Supplement, add what has occurred to me in the Course of my farther Speculations upon the same Subjects: To have inserted them sooner, must have interrupted the Thread of my Discourse, and caused too large a Digression from it; and not to insert them at all, would, in Essect, be to leave the Theory of the Atmosphere (upon which the State of the Weather, and the

Motions of the Barometer so much depend) to a great Degree imperfect without them.

1. As the Atmosphere, or Body of groffer Air furrounding the Globe, rifes and reaches (as we have proved above) more than five Miles in Height; and, by a moderate Computation, contains above 2000 Millions of cubical Miles, there is evidently room fufficient in so expansive a Fluid, for the Reception and Distribution, for the Dissipation, or Collection, of all Kinds of Vapours and Exhalations, which are raised, or forced up, either by the solar, or subterranean Heat, from all Parts of the Surface of the Sea, or Earth.

To what Height the Vapours ascend, does, in a great measure, (as we have already in Part intimated) depend upon the Degree of Heat, wherewith they are actuated and distended, and upon the Finesse and Lightness of the Vapours themselves, upon the Density of the Air wherein they are buoyed up; and even fometimes upon the Strength and Force of the Winds wherewith they are impelled. Some of them are fo far fubtilized and attenuated, and rife to fo great a Height, as not to be distinctly visible; of which Kind, in Sir Isaac Newton's Opinion, are those that form by Refraction the blue, or azure Colour of the Sky. Other Vapours of a groffer Kind, being compacted into Clouds, and keeping for fome Time a fixed Station in the Regions above,

above, have (as Mr. Boyle tells us) been ordinarily measured to the Height of one fourth, or one third Part of a Mile; and some to half a Mile: But that very few, and those of the whitest, and in Appearance, the lostiest Clouds, were, upon Tryal, found to be above three Quarters of a Mile

in Height.

But herein the Accounts of foreign Mathematicians widely differ: Not that the ordinary Floats of Clouds in France, or Italy, are, in reality, doubly or trebly higher than ours; but that fuch remarkable Clouds, whose perpendicular Heights were accurately taken and committed to Writing, have some of them, as they tell us, amounted to 2, 3, or even 4000 Geometrical Paces; but none of them have exceeded 5000 Paces, or 5 Miles in Height. Though in all Appearance, were Observations of this Kind more frequently made, the very same Heights of the Clouds, or perhaps greater, might be sometimes discovered even here.

THE Day after the great Storm 1703, when all was still and calm below, a Thunder Cloud of unusual Height, and Swiftness of Motion, passed over Oxford, rising out of the same Quarter, and moving in the same Direction with the late Storm: Which was not indeed measured by any that I remember; but was adjudged, by good Mathematicians upon Sight, to be at the least

five Miles in Height.

For, if the Storm itself (as it was then generally imagined) was the remaining Effort of a Hurricane from the Coasts of America; if the Force wherewith the Cloud was impelled, was vastly superior to that of its Gravitation: From thence it will follow, that the farther any fuch Cloud moves on in a direct Course, or very little declining from a straight Line, the higher must such a Cloud rife in its perpendicular Distance from the convex Surface of the Earth; and the less Resistance it meets with from the upper Regions of the Atmosphere, the swifter it will move. But when the protrusive Force of the Wind abates, and that of Gravitation prevails, the Cloud itself will acquire a Degree of Velocity from its extraordinary Height, and fall down, as this was observed to do, in violent Rain, or H.il.

AND this will let us into the natural Reason of a vulgar Observation, viz. That in cloudy and stormy Weather, when the Wind salls, it will commonly rain, because the Clouds are carried on by the Strength of the Wind, in a straight Course to a greater Height, than the Density of the superior Regions can support: As soon therefore, as the Horizontal Impulse ceases, the Clouds, by their own natural Gravity, must descend in Rain.

SUCH a moderate Height, as we have here affigned to such of the Clouds as confist of aqueous Exhalations, is accountable

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for in a natural Way; but the more extravagant Height, mentioned by Mr. Boyle, and cited from Ricciolus, seems to be hardly credible. That Author relates, that two skilful Astronomers, in their nocturnal Obfervations in France and Italy, viz. Ab borâ undecimâ usque ad mediam noctem, Lunâ infra Horizontem posità, viderunt nubeculam quondam lucidam propè meridianum, fere usque ad Zenith d ffusam; quæ consideratis omnibus, non poterat nisi a Sole illustrari; ideoque altior esse debuit totà umbrà terræ. i. e. They took notice of a Cloud, which appearing bright at Midnight, and being (as they concluded) enlightened by the Rays of the Sun, must, in their Judgment, have been higher, than

the projected Shadow of the Earth.

But as the Shadow of the Earth (observeable in Eclipses) reaches far beyond the Regions of the Moon, and there only terminates in a Cone, at the Distance of about 300,000 Miles; it is hardly credible, that a Body of so little Firmness and Confistency as a Cloud, should be capable of reflecting and transmit ing Light from so immense a Distance: And it seems therefore a more rational Conjecture, that the particular Cloud described above, might rather be one of those luminous Clouds, superior to our Atmosphere) (which we of late so often see rising out of the North, and shining with their own native Light) than that it should be any common, or extraordinary Cloud, Cloud, detached so far from the Body of the Earth, or Moon; and shining with derivative, or borrowed Light, from the Rays of the Sun.

THESE and the like luminous Clouds (confifting, as they are generally supposed, of fulphureous and inflammable Vapours, and from thence deriving a natural Spring, or Levity, exerting itself in mounting upwards; for fuch Vapours, actuated by Heat, will ascend in Vacuo Boileano, without any Medium to support them,) rise to a very great Height, above the common Limits of our Atmosphere. And such of these Clouds, as, by their remarkable Appearances in very distant Places, have been reduceable to Calculation, have exceeded the Height of 40, 50, or even 60 Miles: Of which we have an Inflance (Phil. Tranf. Numb. 360. Page 984.) in that extraordinary Meteor of March 19, 1718, breaking out from a dusky Cloud, and computed by the learned and accurate Dr. Halley, to be in a round Number 69 Miles in perpendicular Height above the Surface of the Earth.

But as these bright and light Clouds make no Difference in the Weight of the Air, nor produce any Change in the Barometer, I shall pass them by, as foreign to our Purpose, (as well as that more remarkable Cloud, observeable in the Southern Hemisphere, and keeping a fixed Station and K 2 Appear-

Appearance near the South Pole; which feems to be one of the Wonders, or Mysteries of Nature, lying without the Reach of human Imagination to form any rational, or even probable Conjecture about it) and return back to what bears a more immediate

Relation to this Subject.

2. THE Atmosphere being (as we have remarked above) of so great Depth and Extent, and resting with its whole incumbent Weight upon the Surface of the Earth, the general Pressure resulting from it, must be great in Proportion. Let us suppose a cubical Foot of Water, taking it at the lowest, to weigh 63 (though some of our English Authors have rated it at 76) Pounds; and that the Weight of the Air, as is evident in a Pump, ordinarily supports a Column of Water 33 Feet in Height. From thence it will follow, that the general Preffure of the Atmosphere, is equal to that of an Ocean of Water furrounding the Globe 33 Feet in Depth. And, confequently, that the Atmosphere impendent over England (computing it in superficial Measure to be 39 Millions of Acres) amounts to more than Fifteen Hundred Thousand Millions of Tuns Weight, viz. 1,576,735,875,000 Tuns.

AND fince it is the Property of all Fluids, to raise and buoy up, all such Bodies, which, Bulk for Bulk, are lighter than themselves, lighter than the Medium in which

which they float: From hence also it will farther follow, that in an Ocean of Air of such intrinsic Weight there must be a Counterpoise more than sufficient, to support a far greater Quantity of Clouds and Vapours, Rain, or Snow, &c. than the Atmosphere ordinarily contains; and abundantly more, than at any one Time appears

to be discharged from it.

By the celebrated Dr. Halley's Calculations, the Mediterranean Sea, in a Summer's Day, exhales in Vapours at the least 5280 Millions of Tuns; and the drying Winds, he farther adds, are sometimes observed, to lick up an equal, or greater Quantity of Vapours from the Surface of the Water, than is exhaled by the Heat of the Sun. If therefore we suppose two or three such drying Days to pass, without any Fall of Dew, or Rain, to diminish the Quantity, there will be evidently raised up in Vapours, and supported at one Time in the neighbouring Regions of the Atmosphere, above Thirty Thousand Millions of Tuns of Water.

AND, by this means, it is possible for some Parts of the Atmosphere, to be sometimes even saturated, or overcharged with Vapours; which, as they afterwards happen, either to be driven and dispersed, or collected and accumulated by the Winds, will accordingly produce moderate, or plentiful Supplies of Rain, upon some Parts

of the Continent, or excessive Quantities in others.

AND from hence, in Appearance, are derived, as well the wet Seafons, peculiar to fome foreign Climates, as the greatest Gluts of Rain, sometimes incident to our own; which proceed always from fuch a copious Exhalation of Vapours, and generally from fuch a previous Confluence of Clouds, and Opposition of Winds, (as we have already in Part intimated) the latter, viz. the oppofite, or contrary Winds, still driving on, and bringing up fresh Supplies of Clouds and Vapours ranged on either Side; where (being checked in their farther horizontal Progress, and heaped up in greater Quantities than the Air can support) they must confequently stop, and, fuccessively condenfing, fall; much after the same manner, and in fuch like Streams of Rain, as we fometimes fee pendent from the Clouds, and reaching down in continued Streaks, or Lines, towards the Surface of the Earth; which are always very violent, under, or near the Place of Concourse, but seldom extend to any wide Circuit, or Tracts of Land.

THE Reader will, I doubt not, readily excuse a short Digression here, in taking notice of such a mutual Approach, and dreadful Congress of two Thunder-Clouds, as it is nobly imagined and described by Milton;

—— As when two black Clouds [on With Heav'n's Artill'ry fraught, come ratt'ling Over the Caspian; then stand, front to front, Hov'ring awhile, 'till Winds the Signal blow To join their dark Encounter in mid Air.

Especially fince these admirable Lines are here inferted, not altogether for the Sake and Pertinence of the Description, but with a View of grounding fomething Philofophical upon the fame Thought, farther purfued. Let us then suppose these two Thunder-Clouds, thus moving in direct Oppofition, to be very great, full charged with Vapours, and just upon the Point of falling: Let us farther imagine them to be driven with equal Strength by contrary Winds (as Thunder-Clouds are commonly observed to rife against the Wind; which, by the way, is the Reason of their first Appearance, being always mountainous) and accordingly to meet and mix, to be blended and confused together; the very same Winds still continuing to press them forwards towards the Place of their mutual Concourse and Diffolution: Let us once more suppose the subjacent Country to lie shelving, with a general, or double Declivity; and that, leading into a fingle Valley, or Channel: From fuch a real, or even partial Concurrence of Causes and Circumstances, it is increincredible to imagine, how great a Quantity of Rain such a Concourse of Clouds will appear to discharge, and what a prodigious Inundation it will raise; when the Waters falling thus within the Compass of such a Declivity, are all collected together into one single Current, and that confined within one narrow Passage, or Channel? And how impracticable it is, for any common Buildings, such as Men raise for Convenience, rather than Strength, to bear up against a Torrent of Waters, rolling down all at once, with such impetuous Weight and Force.

FROM these Premises, or something of the like Nature, we may in a very probable manner, account for those terrible Storms, as well as for those great and fudden Inundations, happening lately at Sheffield in 1729, at Ripponden in 1723, and another near Madrid in Spain, in 1725, or 1726; more tragical in the Number and Quality of the Persons surprized and drowned in it, than either of the former: Towards which, fuch a peculiar Confluence of Clouds, and unhappy Situation of the feveral Places, might, in all Appearance, contribute more, than any imaginary Land-Spouts, or Cataracts of Water pouring from above: which are usually talked of, and sometimes received as Matters of Fact, upon these Occasions; though they are feldom, or never feen, or known

known in any inland Country, at so remote a Distance from the Sea.

3. IT is frequently observed by Sailors in several Parts of the Ocean, that the upper, or visible Current of the Water drives one Way, at the same Time, that an Undercurrent runs another Way; and sometimes in Courses directly contrary. Agreeably to which, as the Parts of the Atmosphere are more easily separable, than those of Water, more capable of receiving any Impression, and of propagating and continuing any Motion produced in them. It is certain that in so great a Depth of Air, as we have above affigned to it; there may, and must be often Variety of Streams, or Currents of Air, driving different Ways, in higher, or lower Regions of the Atmosphere; sometimes at so great a Distance asunder, as to move freely without Interruption; and fometimes in, or near the fame Level, or Horizontal Planes, croffing and interfering with each other in feveral different Courses and Directions.

LET us, for Instance, allow \( \frac{1}{2} \) or \( \frac{1}{3} \) Part of a perpendicular Mile, for the Under-current of \( Air \); and to the superior Regions, and Streams of \( Air \) driving through them, allot the same Proportion. It is no uncommon Thing to find and feel a very strong Wind below, whilst the Clouds remain fixed and immoveable in their Station above, or, on the contrary, to see the Clouds driving with great Swiftness above, when all is

calm and still bestow. Sometimes we may discover two distinct Squadrons of Clouds, floating at different Heights, in Streams of Air directly contrary; fometimes an intertermediate Wind arifing, by its fuperior Strength, controuls and carries each of the other Currents along with it; or if they happen to be nearly equal, and neither of them extinguished, we may often, in such a Case, observe the Clouds to meet and mix, and to encrease all of a sudden in Bulk and Quantity; being driven and collected together by fuch a Complication of Winds blowing towards the same Regions of the Atmo-Sphere from different Quarters. And agreeably to this Purpose, in the very worst of Weather, when it runs into either Extreme of Rains, or Snow, it is reasonable to imagine that there is always the greatest Confufion in the Streams of Air, and Confluence of Clouds and Vapours above, when, by the Thickness of the Atmosphere, we can discern the least of it from below.

SINCE therefore the Atmosphere is thus actually separable into various Horizontal Planes; and those (as it often happens) with different Streams of Air, and Squadrons of Clouds floating through them: From thence it will seemingly follow, not only that the Weight and Temper of it must be liable to frequent and sudden Alterations; but that no regular, or certain Judgment can be formed of the general State and Quality of the

the Atmosphere, without taking in the full Extent of it. Because the Upper Regions of the Air, may be very different from the Lower in their Effects and Indications; nor can any Change of the Weather be lasting, where there is not a suitable Tendency in the whole Atmosphere to support and confirm it.

AND, upon this Account, as the Weight of the Atmosphere runs through the whole Extent of it; and is, in Truth, the chief Property concerned, as well in supporting the Clouds and Vapours, as in giving way, upon any Abatement, to their Descent in Rain: So the Motions of the Barometer depending, in like manner, upon the Weight of the whole Atmosphere (rifing with the Encrease, and falling upon the Diminution of it) must be a more likely and reasonable Presage of the State of the Weather, than and of the common Hygroscopes, or Weather-Houses; which depend altogether upon the Moisture, or Dryness of the Air near the Surface of the Earth, and (how mysterious or ludricrous soever son of them appear) confift ordinarily of a twifted Cord, or Gut; in damp Weather, fwelling in Bulk, and thereby contracting in Length; or, on the contrary, when the Air is dry, shrinking in Bulk, and thereby extending in Length.

If therefore we suppose, as it sometimes happens, the lower Region of the Air to be moist, when all above has a Tendency to

be fair and dry; or the lower Region to be dry, when all above has a Tendency to wet Weather: It is certain, that no Conjecture, taken from Part of the Atmosphere, can be so well grounded, as what is derived from the more general and prevailing Quality of the Whole.

Nor that, even in this latter Case, we can form any certain Judgment of a Thing fo mutable as the fucceeding State of the Weather: Because the sudden Changes and Oppositions of Winds, and Confusion in the Streams of Air and Vapours driving above, are usually attended with Changes equally fudden and irregular, as well in the Motions of the Barometer, as in the Temper and Quality of the Weather. Within the short Compass of 48 Hours, I have observed these following, (and it rarely happens, but that the like, or greater Changes in the Winter-Season may be equally observable) viz. 1st, A warm Wind and Rain out of the South, the Glass near Stormy. 2d, A cold North Wind, the Air clear and frosty; the Glass betwixt Rain and Changeable. 3d, A cold Southerly Wind and Rain, for fix or eight Hours; the Glass advancing still towards Fair. 4th, A West Wind rising gently, and after some little Time blowing stronger, and clearing the Hemisphere, the Glass in the Beginning at Fair, and afterwards finking to Changeable.

THE two former Articles are above accounted for; in the two latter (where the Difficulty and Irregularity lie) it feems very probable, that the very same Opposition of Winds, which in the lower Regions, by mixing and jumbling together the Clouds and Vapours, precipitated them in Rains; might, by heaping up and accumulating the Air above, cause a gradual Addition to the Weight of it; and thereby keep the Barometer rifing, even whilft the Rains were falling. And as the West Wind, as its first fetting in with a gentle Gale, feems also to have added to the Accumulation, by the Glass standing at Fair; so after it prevailed over the other Winds, and drove off the accumulated Air from the Place of Observation; the Mercury (by fuch a Diminution of the Pressure upon it) settled to Changeable. bos

From these, or the like inconsistent Effects and Appearances, it is obvious to remark, that a real Distinction may, and ought to be made, betwixt the Barometer and the Weather-Glass; the sormer always going right, as it is an Indication of the Weight of the Air; because it is a regular and even Counterpoise to it, in the several Degrees and Changes of its Gravitation: But that the latter may, and does sometimes remarkably err (as in the Instance above-mentioned) in the Indication of the Weather.

But then, as these extraordinary Oppositions of Winds, and Irregularities slowing from them, happen but seldom, and never last very long; they will not hinder, but that the Rise and Fall of the Mercury, will, generally speaking, be an useful Monitor and serviceable Direction to us, in other more regular, leisurely and settled Alterations of the Weather.

FROM what has been here faid in Addition to the Theory of the Atmosphere, it appears, that the Sun daily and actually raises from the Surface of the Ocean, a prodigious Quantity of watry Bubbles and Exhalations; which the lower Regions of the Air, by their Denfity receive, and tranfmitting upwards, fustain at their proper Height. These the Winds, or Streams of Air, moving above, variously tumble and tofs about; fometimes feattering and difperfing them in Regions far remote. And, at other Times, collecting and amassing them together in greater Quantities than the Atmosphere can support. And if to these Premises, we farther add, with the ingenious and learned Mr. Derbam, the Coldness of the superior Regions (condensing and thickening the Coats of these watry Bubbles; and either freezing them above, or compacting them into folid Drops, and thereby encreasing their Weight, and giving them a Tendency towards falling) from thefe and the foregoing Principles, and the different Action and Combination of these natural Causes; the various Changes in the Temper of the Air, the Unsteadiness of the Weather, and the Irregularity of the Seafons, are derived; and may, in a reasonable

manner, be deduced and explained.

4. That the Upper Regions of the Atmosphere are actually cold, or comparatively
colder than the Lower, was the received
Opinion of Aristotle and the Naturalists of
his Age; and seems to have been grounded
upon the common and obvious Observation
of Snow and Ice melting at the Foot and
Sides of the highest Mountains, but lying
undissolved, through all the Seasons of the
Year, at, or near the Tops of them. But from
whence this Coldness of the superior Regions proceeds, may deserve our Enquiry.

As there are Plenty of sulphureous and inflammable Exhalations extracted by the Heat of the Sun from the Juices of Plants and Minerals; which (being raised up to a very great Height, and, by that natural Principle of Attraction, whereby Things of a similar Nature run together, there collected in great Quantities, pent up within the Clouds, and fired by Fermentation) discharge themselves in Lightening and Thunder: So on the contrary, it is equally certain, by Experience, that there are other volatile Particles, as well as several mineral Extractions and Compositions, of a Nature intensely cold; which, where-ever they exert

or extend their Effects, produce natural, or

artificial Freezing.

Mr. BOYLE observes, that a Solution of Gunpowder in a due Proportion of Water, will produce a great and fenfible Degree of Cold: And as Lightening in its Nature and Effects, bears the nearest Resemblance to Gunpowder; so it seems very probable, that the very fame nitrous and fulphureous Particles, which, when collected and compressed together in greater Quantities, break out into Flashes of Lightening; when they are more scattered and dispersed, and mixed, or diffolved in aqueous Exhalations, may produce the same Degree of Cold above, as they are, by Experience, found to cause below. From hence, however, in hot fultry Weather, we may account for that agreeable refreshing Coolness observable in the Air, after a Storm of Thunder and Lightening, viz. From the Solution of the nitrous and fulphureous Vapours, whereof the Lightening confifts; many of which (being fired at every Flash, and quenched in their Defcent through the Drops of Rain) remain floating in the lower Regions of the Air, and produce that grateful Refrigeration in the Lungs and Blood, of which we are most fenfible, immediately after the ceafing of the Storm. To this also may in Part be ascribed the peculiar Chilness and Coldness of some of the Summer Winds and Rains; and even in the Winter Season, the nitrous ParParticles floating in the Air in frosty Weather, are by Gassendus, and other Philo-sophers, held, to make the most sensible

Addition to the Sharpness of it.

This, in Appearance, feems to be a partial Cause, contributing, in some measure, towards the Coldness of the middle Regions of the Air; but can by no means be admitted as an adequate, or fufficient Caufe for it. Let us therefore, beside this, farther confider, that as well under the Southern, as the Northern Pole; there are vast Tracts both of Sea and Land, covered with fixed, or floating Mountains of Ice, or unfathomable Depths of Snow; which have lain undiffolved there for many Centuries, and, by the Observation of Sailors to Greenland, feem, in fome Places, at least, by the different Strata of Snow, to receive a yearly Encrease.

These then, as Cold naturally produces Cold, feem to be the great Magazines of Nature, from whence that Quality of the fuperior Regions is derived and fupplied: But how, or by what means, the Communication is carried on, will admit only of prefent Conjectures, 'till Time and Philosophy make way for future Discoveries. Whether the Winds may contribute towards it, by blowing from the North and South, with greater Steadiness and Constancy in the Regions above, than in those below? Whether the Sun, keeping always within M

the Tropics, may not so far heat and attenuate the Tropical Air, as to draw in continual Supplies of colder and more condensed Air from the polar Regions, to preferve the Balance? Or whether the Moon, may not have the fame Influence in raifing a Tide, and continuing the Circulation of it, through the vast Ocean of Air above, as she is found by Experience to cause in the feveral Oceans of Water here below? Or lastly, whether the Communication betwixt the polar Regions, may not depend upon other Causes unknown to us; and as it is certain from the common Effects and Operations of the Loadstone, that there is a continual Stream of magnetic Particles, flowing near the Surface of the Earth, and paffing from Pole to Pole: So, whether there may not, in like manner, be something analagous to it, passing through the middle Regions of the Atmosphere, in a Stream of Vapours, or Particles, intenfely cold, and thereby answering the great Ends of Nature, in cooling the upper Regions of the Air, in giving a Check to the Rise of the Vapours, in condensing and precipitating many of them in Dews, or Rains, in forming the feveral Kinds of Meteors, in actuating and giving Force and Strength to the Winds, which, befides other Caufes, feem to depend, as well upon the frequent and fudden Condensations of the Air by Cold, as upon the Rarefaction of it by Heat; and

to require the mutual and alternate Action and Re-action of both. (As Mr. Derham's Physico Theology, Note p. 15, 16. in part

confirms and observes.)

AND agreeably to this Observation, the temperate Zones, being, by their Situation, liable to different Degrees and frequent Viciffitudes of Heat and Cold, are, by Experience, found to be the chief and only Seat of the variable Winds: Whereas in the torrid and frigid Zones, the Degrees of Heat and Cold being more equal, constant and regular, thy Winds blowing within

their respective Limits are so too.

By the daily Revolution of the Earth upon its own Axis, the Air within the Tropics passing daily under the meridian Heat of the Sun, is to a great Degree rarested and attenuated by it: In the Consequence of which, the more cool and heavy Air pressing in, to preserve the Ballance; and following the apparent Motion of the Sun towards the West, causes a general East Wind to blow round the Globe on each Side of the Equator; which, being at all Seasons of the Year nearly equal and constant, can produce little Alteration, either in the Weight of the Air, or the Rise or Fall, of the Mercury within the Tropics.

THE very same Effect (of little or no Variation in the Height of the Mercury) equally follows from the intense and settled

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Coldness of the polar Regions, whereby the Air above is to such a Degree condensed and continued in a State of Denfity, as even to refift the Impression of the Winds, and thereby prevent any notable Changes in its And agreeably to this Pur-Gravitation. pose, Mr. Boyle, from the Voyages to Greenland, &c. remarks; that the Mountains of Ice, in those Northern Climates, by the extraordinary Weight, or Resistance of the Air resting upon them, give a certain and gradual Check to any fuch distant Winds, as blow directly upon them; fo as either to becalm the Ships, or render their Approaches

very flow and leifurely towards them.

But then, on the other Side, when any of these large Mountains, or Islands of Ice, are loofened from their Foundations, and fail with the Current from the polar Regions, towards the Tropic; they are generally followed with a strong North, or Easterly Wind, driving them forward; and as fome of these are described by Travellers, as rifing in Height, and finking in Depth, from 50 to 140 Fathoms, and extending in Bulk and Circumference several Miles: It is certain, that such a prodigious Accretion of Snow and Ice (advancing still with its broad Basis out of the Ocean, in Proportion as the upper Parts melt and dissolve) must be attended with very great and senfible Effects upon the Air and Vapours of warmer

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warmer Climates; and often cause those unseasonable bleak Winds, and Storms of Hail in the Summer Months, which some Philosophers have with Reason ascribed to them.

As the polar Regions are the inexhaustible Stores and Magazines of Cold, I shall only add, what Dampier and other Travellers confirm; that in the Southern Latitudes beyond the Tropic, the South Wind is as remarkable for being cold, and the North Wind for bringing Heat and Thunder-Storms, as the contrary are with us. So that on each Side of the Globe, at equal Distances from the Line, the very same Estimate may be reasonably made, both of the Temper of the Winds, of the State and Weight of the Atmosphere, and of the Quality of the Weather: And the same general Rules and Observations upon the Barometer, will, confequently (mutatis mutandis) hold good in one Hemisphere, as well as in the other.

To make the Changes in the Gravitation of the Air more discernable, several Instruments have been contrived, and Additions made to the Barometer. The first, was by affixing to it, a circular Plate of Brass, divided into equal Parts, and sigured, with a Pulley in the Centre, and a Weight suspended, turning a moveable Hand backwards and forwards, according to the Rise or Fall of the Mercury; and thereby discovering

covering and pointing out, upon the figured Plate, any the least Change, or Variation in the Weight of the Air. But this Instrument was found to have this Inconvenience, that, in some Measure, defeated the Truth and Exactness of it, viz. The Cord, or String, to which the Weight, moving the Pulley, hung, would in damp Weather be contracted, and in dry Weather be extended; and, by such Contraction, or Extension, turn the Hand, though, in the mean Time, the Mercury had neither risen, nor fallen.

To remedy this, another Barometer was contrived, with that Part of the Tube, where the Quickfilver rifes and falls, of a larger Base; and a slender Pipe (immerged in Oil of Tartar, swimming upon the Quickfilver) rifing from it to the Height of 36, or 40 Inches; and each fo proportioned, that for every Inch the Mercury ascended in the larger Tube, the Oil of Tartar, in the flender Pipe, might rife 10 Inches. But this also was attended with much the same Inconvenience as the Wheel Barometer. For as the Weather grows Hot, or Cold, the Oil will rarefy, or condense, and, by Confequence, rife or fall, when the Mercury is no ways altered in its Situation.

SINCE therefore the Mercury will always rife in Proportion to the Weight of the Air, and remain at the same perpendicular Height, however the Tube be inclined: clined: The best and most convenient Contrivance for a Barometer, seems to be that of a floping Tube, rifing upright from the stagnant Mercury to the Height of 28 Inches; and then reclining and running off in an Angle, to the Length of 12 Inches, and to the perpendicular Height of 3 Inches; according to which Frame, for every Inch that the Mercury rifes in the perpendicular Tube, it will rife in the floping Tube 4 Inches; and thereby make any Changes in the Gravitation of the Air more difcernable.

BESIDES these, there are other Barameters of a more modern Invention, contrived fo as to increase the Rife and Fall of the Mercury to 30, 60, or even to 100 Inches; but then as they are more nice and accurate in their Construction, and difficult in their Management, they are fitter for the Closets, and Speculations of Philosophers, than to be introduced into common Use, or accommodated to the ordinary Capacities of Mankind.

BUT whatever Use they are designed for, or how different foever their Effects and Appearances may be; they are all of them to be accounted for upon the same Philofophical Principles, viz. by the Weight, or Spring of the Air, or both together, acting in a manner fuitable to the daily Alterations

liable to be produced in them.

Ar the Close of this Account of the Barometer, it may not be improper to add an Abstract of such Observations as have been made upon it, by Persons of unquestionable Skill and Authority. Those of the celebrated Dr. Halley, (which are the main Grounds of this Discourse, and to which most of the Observations since made, are in some Degree, referable) are as follows.

- 1. THAT in calm Weather, when the Air is inclined to Rain, the Mercury is commonly low.
- 2. THAT it is generally high in good, ferene, settled, fair Weather.
- 3. That it finks lowest of all on very great Winds, though they are not accompanied with Rain, according to the Point of the Compass from whence they blow.
- 4. THAT, cæteris paribus, the greatest Height of the Mercury is found, when an Easterly, or North-Easterly Wind blows; if it be not too strong.
- 5. THAT in calm frosty Weather, the Mercury is generally high.

- 6. THAT after very great Storms of Wind, when the Mercury has been low, it usually rises very fast.
- 7. THAT in the Latitude of 4.5° and about Ten Degrees on each fide (being the Seat of the variable Winds) is the greatest Variation of the Height of the Mercury; the Rise and Fall of it gradually decreasing towards the Æquator, and Poles; so as within the Tropics, and near the Polar Circles, to stand at near the same Height in all Weathers.

FOR the Satisfaction of the Curious, I shall here insert, as I find it stated by a learned Author, the general Scale of the Barometer in all Latitudes, viz. near, or under the Line, the Mercury is observed to rife, or fall, about Two or Three Tenths of an Inch. At 15 Degrees Latitude, either North, or South, one Inch. At 30 Degrees 2 Inches. At 45 Degrees, 3 Inches. At 60 Degrees, the Rife, or Fall, diminishes again to 2 Inches. At 75 Degrees, to 1 Inch. And in 81 Degrees, to less than a fourth Part of an Inch. And as for the intermediate Spaces betwixt the Numbers specified, the Rife or Declension of the Mercury, is gradual, in Proportion as the Latitude approaches nearer to, or recedes from the 45th Degree; though according to Dr. Halley, from 35, to 55 Degrees (upon Account Account of the different Temper, Changeableness, and frequent Opposition of the Winds, within those Latitudes) the Mercury, taking its highest Rise, and lowest Fall, varies little from the stated Height

of 3 Inches.

This general Estimate, we must here remark, is settled chiefly with regard to the ordinary Course of the Weather; for in violent Storms and Hurricanes, which sometimes happen within the Tropics, the Depression of the Mercury is much lower than the Proportion here allotted to it. And to this I shall farther add, that the Station and Height of the Barometer must also be taken upon, or near the Sea-Coasts; because within the Continent, in Proportion to the Height of the Land above the Level of the Sea, the Scale of the Barometer diminishes in all Latitudes.

THE following Rules whereby to judge of the Weather, are delivered by Dr. Harris, as the Result of Mr. Patrick's long Obser-

vation and Experience.

- 1. In the Barometer of common Form, the Motion of the Mercury does not exceed 3 Inches in its Rifing, or Falling.
- 2. THAT its least Alterations are to be minded, in order to the judging rightly of the Weather by it.

- 3. THE Rifing of the Mercury presages, in general, fair Weather; and its Falling, foul Weather; as Rain, Snow, high Winds and Storms.
- 4. In very hot Weather, the Falling of the Mercury foreshews Thunder.
- 5. In Winter, the Rifing prefages Frost; and in frosty Weather, if the Mercury falls three or four Divisions, there will certainly follow a Thaw. But in a continued Frost, if the Mercury rises, it will certainly snow.
- 6. WHEN foul Weather happens soon after the Falling of the Mercury, expect but little of it. And, on the contrary, expect but little fair Weather, when it proves fair, shortly after the Mercury has risen.
- 7. In foul Weather, when the Mercury rifes much and high, and so continues for two or three Days before the foul Weather is quite over, then expect a Continuance of fair Weather to follow.
- 8. In fair Weather, when the Mercury falls much and low, and thus continues for two or three Days before the Rain comes; then expect a great deal of Wet, and probably high Winds.

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- 9. The unfettled Motion of the Meracury denotes uncertain and changeable Weather.
- the Words engraven on the Plates (though for the most Part it will agree with them) as the Mercury's Rising and Falling: For if it stands at much Rain, and then rises up to Changeable, it presages fair Weather; although not to continue so long, as it would have done, if the Mercury were higher: And so on the contrary, if the Mercury stood at Fair, and falls to Changeable, it presages foul Weather; though not so much of it, as if it had sunk down lower. Vide Harris's Lexicon, under Barometer, where Dr. Halley's Observations, with the Reasons of them, are also inserted.

It would be often of great Consequence to form a probable Judgment some sew Hours before hand, of the ensuing State of the Weather; whether it may be likely to continue, or liable to a sudden Alteration: But although in such an Enquiry (by the peculiar Situation and Uncertainty of our Climate) we can arrive at little more than bare Conjectures; yet even here, a good Barometer will be of Service to us, in giving us some little Light and Intimation. But then, in this Case, we must confine our Inspection wholly to the Surface of the Mer-

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cury within the Tube; and examine the particular Figure and Appearance of it, with great Strictness and Attention.

- 1. If in a common upright Barometer, the Surface of the Mercury appears perfectly plain and level, the Pressure of the Air is equal and steady; and the Weather will generally continue for some Hours, much the same, as about the Time of Observation.
- 2. If in wet Weather, it appears round, or convex, rifing higher in the middle of the Tube, than at the Sides, the Pressure of the Air is encreasing, and an Interval of fair Weather will commonly follow soon after.
- 3. If in changeable, or fair Weather, the Surface of the Mercury appears to be concave, or depressed more in the middle, than at the Sides of the Tube; the Pressure of the Air is decreasing, and the Weather will, in a few Hours, become cloudy, and sometimes rainy or windy. (These Observations, it must be added, require a clear Tube of near half an Inch in Diameter, the purest Quicksilver, and a strong Side-light, to make them distinct and visible; but if the Tube be small, the Light weak, and at a Distance, or the Mercury soul and drossy, the different Appearances of the Surface, will

will be scarce distinguishable, or ascertained to any Truth, or Exactness).

4. In all Judgments formed of the enfuing Weather, it is a main Postulatum, that the Wind continues in the same State and Quarter; for if there be a sudden Change, Encrease, or Opposition of Winds, the Weather, for the Reasons above given, will commonly change, and take a different Turn with them.

AFTER so large and full an Account of the Nature, Reasons and Uses of the common Sort of Barometers, it may perhaps be in some measure serviceable, or entertaining to several of my Readers, to add two or three easy Rules for trying and judging of the Goodness and Sufficiency of them, as well as for amending such Desects as are ordinarily found in some of them. As,

In a Barometer adjusted to a Situation and Scale of three Inches, observe the Distance from the Surface of the stagnant Mercury, to the lowest Line upon the graduated Plate (when that within the Tube stands at changeable) that it be exactly 28 Inches; if it be more, the Quicksilver can never rise to settled Fair; if it be less, it can never fink to Stormy. In the former Case, shorten the Tube, by grinding, or siling, and then either add to the Mercury, or raise

raise the Cistern higher: In the latter Case, sink the Vertex of the Tube, and the Cistern lower.

2. LAY your Finger, with a gentle Depression, upon the stagnant Mercury; and if it immediately rises and vibrates in the Tube above; it is to a just Degree sensible of the Changes in the Gravitation of the Air; but if it produces no correspondent Motion in the Mercury within the Tube, it is a certain Indication, that the Cavity of the Tube is too narrow, and not allowing sufficient room for the free Play of the Quicksilver, you must change the Tube for one of a wider Bore, and place it in its Stead.

A small Tube will, it is evident, save Quickfilver, but be of little Use in judging of the Weather; because by the Cohesion of the Parts of the Mercury in fo slender a Cylinder, by the Resistance and Opposition of the Sides of the Tube; or, perhaps, by fome little Asperities within the Motion produced in it will be fo very flow and dilatory, that I have often observed the Mercury not to begin to fall, 'till the Day after a Glut of Rain; nor to rise to its proper Height, 'till two or three Days after the Setting in of fair Weather. So, that in this Respect, a slender Tube, not unlike the Ladies Almanack, gives no notice of the Changes Changes of the Weather, 'till they are actually past.

3. THE common Sort of Quickfilver, after it has stood in a Barometer several Years, becomes less sensible of the Impressions of the Air, less capable of answering, by a correspondent Motion, the different Changes in its Gravitation.

THIS may be caused, either by the drossy Parts of the Quicksilver, rising to the Top, and adhering to the Sides of the Tube; or by some imperceptible Bubbles of Air disengaging and expanding themselves in the Vertex of the Tube; which, we have observed above, ought to be void of Air.

For, if (according to Mr. Boyle's Calcuculation, when the Pressures of the Atmosphere is taken off) a cubical Inch of common Air, will extend itself above 10,000 times its natural Dimensions; it is certain that two or three Bubbles of Air, expanded in such a Proportion, will be more than sufficient to fill up the Vertex of the Tube; and thereby obstruct the Rising or Force of the Descent of the Mercury, below its proper Standard.

In this latter Case, apply a live Coal, or hot Iron, to the upper Extremity of the Tube; and the Rarefaction of the Air (if there be any) when encreased by the Heat,

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will immediately discover itself in the De-

pression of the Mercury.

But the Remedy in both Cases is the same, viz. to take out the Tube and the Quicksilver, and after cleaning the Tube well within, and clearing off the drossy Parts of the Quicksilver with great Care and Exactness, fill the Tube, with a competent Addition of fresh Mercury, and fix it up again.

4. Ir the Tube be thin, and the Bore wide, you must tie it to a pliable Stick, or Whalebone, of equal length, before you fill, or invert the Tube: Otherwise, the Weight of the Quicksilver will endanger

the Breaking of the Tube.

It is also of some Consequence, when the Tube is large, and the Bore wide, to have the Cistern large in Proportion, and entring so far into the back Part of the Frame, as to admit of the Suspension of the Tube, in, or near the Centre, and thereby allowing a circular Column of Air free Play in acting upon the stagnant Mercury: By which means, as the Weight, or Pressure of the Air, will be more equal, steady and uniform; so the Rise and Fall of the Mercury will be more entire, regular and sensible.

In short, the finer and purer the Quickfilver is, the larger the Tube, and the more exactly smooth and cylindrical the Cavity Cavity within; with fo much the greater Freedom and Facility will the Mercury play, and, consequently, more plainly and sensibly shew any notable Change in the Gravitation of the Air.

By a moderate Attention to what has been delivered upon this Subject, even People of ordinary Capacities, may rightly apprehend, and competently understand, the Nature and Use of the Weather-Glass; and find it of real Service to them, in the proper Direction and Accommodation of their rural Affairs: There being no remarkable Change, or lasting Interval of any Sort of Weather, but what the Barometer, to a careful and skilful Observer, gives fure and previous Notice, both of the Setting in, the Continuance, and Determination of it, so as not to leave such as attend to it, altogether under the same Uncertainty with those who judge at random, without any natural Grounds, or Presages, to support their Conjectures.

But then, in order to form from thence a probable Judgment of the State of the Weather, the Barometers we consult must be good in their Kind, and nicely sensible of the Impressions of the Atmosphere: And all such Persons as would be curious in them, and well assured of the Truth and Exactness of those Instruments, upon which they ground their Observations, must not grudge

grudge the Expence of purc hasing from the

very best Hands.

As for such Weather-Glasses, as have been lately hawked about the Country, by needy Foreigners, or pedling Philosophers; it may not be improper to caution my Readers, that they are, generally fpeaking, very great Cheats and Impositions upon those, who, for the Sake of the Meanness of the Price, are persuaded to buy them; the cavity of the Tube, being, in many of them, scarce large enough to receive an ordinary Pin; and the Quantityof Quickfilver being, confequently, too fmall, either to force the Air out of the Tube, at the first, or to be regularly affected by it afterwards, according to the Difference of its Gravitation.

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