[4967

An account of the increase of Weight in Oyl of Vitriol expos'd to the Air.

Since the Excellent Mr. Boyle has made the Air a Subject of his Observations, the Learned World is sufficently taught how vast a share it has in producing many effects, which Philosophy never so much as dream't of before; and if, upon the hint experiment has given us, we restect on the infinite variety of steams constantly emitted from all sorts of Bodyes into the Atmosphere, which are there dissolved as it were in a common Menstruum; we have reason to expect therein particles enough of all shapes, sizes and motions sit and proper to alter the texture, diminish or increase the Bulk and weight,

of almost any body exposed to its action.

As to the Increase of VV ight (the business in hand) we know how bodies Rob'd of some constituent parts by fire (as quicklime and all calxes) flacken and greedily imbibe fomething from the Air; and the like is observed in the caput mortuum, of Salt, Nitre, Alum and Vitriol. same score all fixt Salts run into a fluid per diliquium; Tis the Air, that in feven years fully reimpregnates the earth heap't up in the shade whence Nitre was before extracted; tis the Air that causes the Efflorescence of Marcafites and Vitriol-stones; tis the Air that by its acid turns the lead of old buildings into Cerusse, which without doubt increases in VVeight, (as that made by fire does) which is afferted to be at the rate of fix or feven pound in an hundred. The same Growth of Metals seem to acknowledge the same origine, and there are none (Goldit self not excepted) but what Agrico'a, Gerhardus and some other Metallick VVriters observe to have increas'd considerably by the free accesse of Air to the Shaft's and Grove's; and the very heaps of Rubbilb wash't from Tin Oar's here in England have within the memory of man, may in 10 or 12 years been wrought over again with great advantage:

now though we must perhaps acknowledge in some of these Instances, that the particular Seminal principle specifies thele new aquir'd parts; and determinately makes them Mineral or Metallick of the name and nature of the Matrix into which they are received, yet this is certain; the addition of meight is owing to a Substance communicated by the Air. Instances of this nature concerning the growth of Lead, Iron, Tin, Silver and Gold with the Increase of other bodies are succinct y collected and with his monted Sagacity remarks on by Mr Boyle in his tracts on that subject. So that the Increase and attractive power of Solids is a Theme already fairly cultivated and put beyond question: But that liquids such as seem Saturated with their own moulture should neverthe es imbibe more from the Air is not mentioned by any Author I know of, except the aforefaid Learned person, who in his Tract of Aerial magnets advices tryals upon the liquid preparations of Vitriol: I have heard indeed some Druggists have accidentally taken notice of this encrease in Onl of Vitriol, (and perhaps have improved it to their own gain though to the detriment of the buyer,) but the observation never was profecuted with any method or certain account how much the faid Increase was, and what the substance, gain'd.

The Industrious Chymist Mr. VVhite our University Operator, having a Viol of that iquor unstopt and constantly running over, sirst gave occasion to the following notes: but since from thence no true estimate of the just Increase could be collected, I hope it may not prove altogether ungrateful to the Curious to give you, in answer to your request, what has occur'd more particularly on this subject, and I do it the more readily because the R. S. have

thought it a thing not to little for the press.

On the ninth of No. 1683. ThreeDrams of Oyl of Vitriol fo far Dephlegm'd as to burn or Corrode a strong pack-I 2 thred

[498]

thred assunder, was expos'd to the Air in a Marmalade Glass of three Inches. Diameter, and plac't in a nice pair of Scales, in a Room where no fire nor Sun came; Its Increase for 7 natural days divided by less portions of time was according to the following Table.

ATABLE

L 499 J									
A TABLE.									
D. Hour. Gain. Space Weath. Wind							Sum of Natural		
5	spom.	3Dr. o Sor.	0 Cr	H. 6	Moilt,	Souther-	Dr. Sci	r. Gr. 8	I st .
ΙC	1 0 4	1	12	9	Windy,	N. We.	_		
	11 mat. 5 pom.	0	8	3	Rainy Morn. Clear.	sterly.			
	11 pom.	0	18	6	Starlight.Cold		Dr. Sci	Gr.	1
I I	0	i	07	9	Bright Morn.	N. VV.	0 2	18	2 ^d .
•	11 mat.	0	4	3	Mild dry wea-	1			
	5pom.	0	9	6	ther.		<u> </u>		
	11 pom.	fere o	10	6	Mild dry	N.VV.	Dr. Scr		3 ^d •
I 2	1 1	0	17	9	clear Morn. Frotty.	North. N. more	OI	19	5 •
	11 mat. 5 pom.	0	5 7	3 ძ	Overcast	VVest.			
	11 pom.	0	6	6		VVester-	ser.	$\overline{Gr.}$	
13	8 mat.	0	9	9	Cloudy Rain	ly.	I	3 -	4 ^d .
•	11 mat.	0	3	3	Cloudy mild.				
	spom.	0	5 2	6_		west.			
	11 pom.	O	6	6	Cloudy moift	, , ,		Gr.	5 th
14	8 mat.	0	8	9	Cloudy mifty Milty		0	13) •.
12	5 pom.	0	$\frac{2^{\frac{1}{2}}}{1^{\frac{1}{2}}}$	3	Very Warm.	Souther. ly.			
	11 pom.	0,	2	6	Cloudy unu'u-	-	Scr.	Gr.	
rς	1 4	0	6	9	ally warm.	South East	0	15	6th.
	11 mat.	. 0	3	3	Cloudy moill.	nore South		-	
	5pom.	0	4	6	Clear Coldish.	Easterly.	Corr	- C	
	11 jom.	0	42	6	Cold. Cloudy	Easter- ly	Scr.	17'	7 th .
16	9 mat.	0	9	10	but Cold Cloudy Windy		V	*/	· ·
	11 mat.	0	2 2	. 2 ර	Ginuay very	east.			Same Colored
	5 mat.	Û	2	O	1 '	ا			

From

[500]

From the 16th. in the successive spaces of twenty sour hours, each gain d one of the number of Grains sollowing, as the 8th natural day gain d 13 ½, the next 12, 9, 7, 6, 5. 5, 4½, 3, 3, 3, 3, 4, 3. (December) 4, 4½, 4, 3, 3, &c. still irregularly decreasing till the liquor was satiated.

But these seven days, here specified in the Table, containing all the considerable variety to be observed in this business, it would be superfluous and impertinent to trouble the Reader with any longer Diary, which was kept to the 4th. of January 168; when the Increase in 24 hours amounted scarce to half a grain, and probably had the weather been then dry, it might have been none at all, or rather the liquor might have lost what before it had gain'd; as I shall observe by and by to some other purpose. But what is obvious to discourse upon the whole, relates either to the Manner, Causes, Substance, Quantity and Time of the Increase, or to the Ve that may be made of the experiment in order to the discovering of the changes in the Air.

As to the first, the more our liquor was Saturated, the ls was its dayly increase, though not gradually less by an even descent each day, but sometimes 2 or more natural days together it was exactly the same, a day or two after less and then again more the next day following according as the liquor stood affected by the heat or cold, dryness or moisture of the weather, the differing time of the day and quarter of the Wind. Thus upon the view of the whole Diary of almost two months; it appear'd, the increase was more in a Moist, Rainy, Misty, and Snowy, but less in a Frosty, Clear, and Dry Season, as also was more in a Cold than in a Warm Air.

When the Wind was Northerly or Easterly the gain was less cateris paribus than when Southerly or Westerly, and was less in the day than in the night.

The primary cause of this Phanomenon seems to be the Moisture of the Air, which our liquor (a potential fire)

imbibes as greedily, as astual fire does the pabulum of Nitre, yet we must allow that all the other Circumstances of Season just now mention'd have each their particular influences in diversifying the quantity of the Increase. Thus it appears in the Table that heat alters the progress of increasing: For on the fourteenth day of November from 11 mat. to 11 pom. (at which time specially towards night) a very unusual and troublesome heat in the Air was complain'd of by several here in Oxford) in twelve hours the gain was only three Grains and \(\frac{1}{2}\), whereas in the like time preceeding 'twas 10 Grains and \(\frac{1}{2}\), and in that just following 9 Grains.

Neither indeed can any thing otherwise be expected from Heat, fince thereby the Moisture might rather be exhal'd; or at least might be suspended, agitated and intimately mixt with the substance of the Air, and consequently not to easily be Arrested and Entangled by the surface of the Liquor, as when the Air is less hot. How ever allowing the effect of this anomalous accident at a time of the year when least expected, and considering that most commonly Heat keeps even pace with the Sea-(on of the year, depending as to its temper for the most part on the Nearness or Remoteness of the Sun; we may fafely conclude Moissure the cheif and only cause of the Increase of Weight in Oyl of Vitriol, fince in Dry, Clear weather it constantly increases less then in Moist and Cloudy, the circumstance of Heat or Cold remaining the same in both.

But this will be clearly evinced by an enquiry made into the nature of the substance gaind, with the Increase of Weight. For by the ordinary wayes of tryal it appear d the Atmosphere afforded our liquor nothing besides some of its matry particles, wherewith it always abounds, but more especially is ready to part with in Mosse weather.

The Air without doubt has great variety of different Substances floating in it, whereof some particles do adhere

here to this, some other fort to that body, according as either is peculiarly disposid to receive one fort rather than another. Thus the Mortar in the Joints of old Walls and Vaults from Corpuscles attracted from the Air. Sprouts out and frames a peculiar kind of Salt. known a Deal Shelfe moisten'd only with the Liquor of fixt nitre, frosted over with Christals of a perfect inflamable nitre by regaining the proper acid from the Air, all one as if so much Spirit of nitre had been pour'd on the faid Liquor; I have seen a Viol half fill'd with Oyl of Tartar per deliquium (by being left open to the Air,) befet above the Liquor with peculiarly figur d Grystalls, and at the bottom were flat Christaliz'd plates of a Salt which without flame crackled on a live Coal and left behind a Calx much like Dr. Lysters nitrum Calcarium. And tis well known Colcothar of Vitriol reimpregnated by the Air, will by a fresh distillation give you its proper Acid as at first. Now upon such hints as these, some (fond of the doctrine of Alcali and Acid) might perhaps expect, fince differing Bodies of an Alcalizate nature do thus regain their proper acids, that vice versa even this most acid Liquor Oyl of Vitriolalso might find its Alcalizate affociate in the Air, from which the violence of fire had before driven it, but we could discover no such matter; the tast of our augmented Liquor was still purely acid and only weaker than before, whereas it would have been Saltish had an Alcali been combin'd with it, and its colour from a deep reddiff, became limpid, all one as if the like quantity of fair water had been mixt; but to be more certain in this point I distill'd off the new gaind Substance, at first it came over as insipid as clear water; and urging the fire farther, the drops provid four, the remaining Oyl in the Retort was altogether as Corrofive as at first, whence we may infer its Edge was not at all blunted by any adjoyn'd Alcali; so that what the Air afforded was nothing else but meer water only.

As

As to the quantity of the whole Encrease it can't be determin'd by any general rule, fince it varies according to the different Strength of the Oyl of Vitriel for it appears by the Table, the more diluted the Liquor, the less attractive it provid. This here imployed (as highly Phlegm'd I prefume as any usually is) gave a triple and more than fof its first weight, amounting in all from three to nine Drams, and thirty Grains before it come to a Stand. Which proportion of Encrease I found confirmed in lesser quantities also; as, three Grains Encreas't to more then nine Grains; and one Grain gave the weight of something more than three Grains. But besides the strength of the Liquor; there are other Circumstances, as the Season of the year; and position of the place, which will certainly something alter this point; thus our liquor will gain more in Winter than in Summer; more in a Cellar and Sunless Room, than in a Room not so qualifid.

All these circumstances which relate to the quantity will also influence very much the time of the Encrease, the last thing to be consider'd in the experiment; but I shall only mention that which makes the most peculiar and principal variation in this point, and tis the proportion of the Surface to the bulk of the Liquor. For I find the greater or less the Surface is, the quicker or slower Thus three Grains dropt and diffus'd the Encrease. to nere 3 Inch breadth on a peice of Glass, gain'd three Grains in fix hours, one Grain in fix more, one Grain and in twelve hours more, in the next 12 hours gained 1/2 a Grain, and in the last twelve hours it gain'd very little observable; So that in less then forty eight hours, having more then triple its first weight, it was for some time fully satiated till Rainy weather added something more.

But to discover more nicely what intrest the propor-

tion of Surface has in haltening or retarding the increase of weight, I expos d in the same Room and to the same temper of the Air (as near as I could Guess) three Drams of the same Oyl of Vitriol in an open flat Glass one Inch Broad, being only i of the Diameter of that Glass us'd at first with the like quantity. that whereas the other Surface of three Inches Diameter gain d (as in the Table) near nineteen Grains the first fix hours, this less Surface gained a very little perceivable more then two grains in the same space of time. Now fince the Area's of Circles are to one another as the /quares of their respective diameters; as one the square of the less is to nine the square of the greater Glasse's diameter; So was the weight of a little more than two Grains gain'd in the narrower Glasse to near 19 Grains gain'd in the broader, wherefore the time of Increasing bears as near as can be expected an exact proportion to the Surface of the Liquor expos'd, and the liquor in the lesser Glass having but by part of the Surface of the greater, could not be satisfied under nine times as many days as the greater. From what has been faid it will also follow, that if this three Drams had a Surface in the same proportion- to the weight of a Sruple and a Grain viz. a little more than fix 1. Inches Diam. as that of 3 Inch was to three Grains, the Encrease of both would be fini/h't in the same time, and would exouse the long attendance of any that shall think it worth while to repeat the experiment. Perhaps too the deferent depth of the Glass together with the more or less free access of Air ought to be attended to in this affair: But thus much for the circumstances of the experiment.

The only use of it I can at present find will be to estimate moisture and dryness in the Air which is evidently suggested by this following observation: That when

the Oyl of Vitriol is satisfied, in the moistest weather; it afterward retains or looses its acquired weight as

the Air proves more or less moist.

Thus the one grain above mention'd after its full Increase often varid it's equilibrium, viz. in dry weather, the meights, in moist, the liquor did constantly preponderate, and that so sensibly that the tongue of the Ballance of 1½ Inch long described an Arch of Variation to 3 of an Inch compass; (which Arch would have been 23 Inches (had the tongue been but one foot in length) even with that little quantity of Liquor, so that if more Liquor expanded under a large Surface be us'd, the minutest alteration of wheather must needs very much more affect it, and a bare pair of Scales will afford an Hygroscope as nice perhaps as any yet known.

This Ballance may be contrived two mays, either such whose pin should be in the middle of the Beam, with a very slender tap ring tongue of a foot or one foot and a half long, pointing to the divisions on a broad Arched plate fix t above in the handle according to figure the third in the Table; or else the Scale with the Liquor may be hung to a point of the Beam very near the pin, and the other extream made so long as to mark a large Arch on a board placed conveniently for that purpose, as the fourth figure represents; The Scale in either may be a concave Glass of four or five Inch's Diameter.

Lastly, on the division of the Arches should be inscribed the different temperature of the Air shewn by the Liquor. The fifth Figure gives the lineament of another Hygroscope made of a Viol-string running upon pullies, and suspending a bullet fixt to the shorter end of an Index, whose other extremity is so long as to describe a long Arch by the falling and rising of the Bulles upon the Sretching and Shrinking of the String

[506]

which would be more nice, were the Index fastened to the center of the last pully. An experiment very obvious, but not taken notice of (as I know) by any writer, and so I thought it not impertinent to be mentioned here among Hygroscopes. But tis high time to conclude. I shall only add this advertisement that whereas in this experiment only Oyl of Vitriol was imployed, I have reason to think that Oyl of Sulphur per Campanam, as also Oyl of Tartar per deliquium, and the Liquor of Fixt Nitre Sc. may succeed as well; however, Sir, I must leave the prosecution and improvement of this and such like observations to persons who have better instruments and more leasure for such matters than,

Your humble Servant.

W. G.