II. Some Thoughts and Experiments Concerning Vegetation By John Woodward, M. D. of the College of Physicians, & R.S. & Professor of Physick in Gresham College.

HE Ancients generally intituled the Earth to the Production of the Animals, Vegetables, and other Bodies upon and about it: and for that reason 'twas that they gave it so frequently the Epithets of Parent and Mother *. They were of opinion that it furnished forth * Terra Pasens. the Matter whereof those Bodies consist: and recei. In whome ved it all backagain at their Dissolution for the Compo. misson. sure of others. Even those who afferted four Elements. Terra Mater. supposed that the Earth was the Matter that Constituted those Bodies: and that Water and the rest, serv'd only for the Conveyance and Distribution of that Matter, in order to the forming and composition of them. 'Tis true. Thales, a Philosopher of the first rank in those early Ages, has been thought to have Sentiments very different from these; but that without just Grounds; as I think I have sufficiently proved in another Paper, which I am ready to produce.

But tho' Antiquity thus gave its Vote for Terrestrial Matter, several of the Moderns, and some of very great Name too, both here and abroad, have gone quite Counter, and given theirs in behalf of Water. The dignity of the Persons that have espoused it, as well as their number, renders this Doctrine very considerable, and well worth our enquiring into. The great restorer of Philosophy in this last Age, my Lord Bacon, is of opinion, That for Nourishment of Vegetables, the Water is almost all in all: and that the Earth doth but keep the Plant upright, and save it from over heat, and over cold †. Others † Nat. Hist. there are who are still more express: and affert Water Cent. 5.8 411.

F f t

things. They suppose that, by I cannot tell what Process of Nature, Water is transmuted into Stones, into Plants, and, in brief, all other Substances whatever. Helmont | particularly, and his Followers, are very positique Mi- tive in this: and offer some Experiments to render it cre-Element. dible. Nay a very extraordinary Person of our own Nation * tries the Experiments over again: and difcovers a great Propensity to the same Thoughts and . Chym. Opinion they had; declaring for this Transmutation of Water into Plants and other Bodies, tho' with great Mo.

defty and Deference, which was his usual manner.

. Boyl.

The Experiments they infift upon are cheifly two; the first is, that Mint and several other Plants prosper and thrive very greatly in Water. The other is this; they take a certain quantity of Earth, and bake it in an Oven; then they weigh it, and put it into an Earthen Pot. Having well water'd this Earth, they make choice of some fit Plant, which, being first carefully weigh'd, they fet in it. There they let it grow, continuing to Water it for some time, till 'cis much advanced in bigness. Then they take it up; and tho' the Bulk and Weight of the Plant be much greater than when first set, yet upon Baking the Earth, and weighing it, as at first. they find it little or not at all diminished in weight; and therefore conclude 'tis not the Earth but Water that nourithes and is turn'd into the Substance of the Plant.

I must consess I cannot see how this Experiment can ever be made with the nicety and justness that is requifire, in order to Build upon it so much as these Gentlemen do. 'Tis hard to weigh Earth in that quantity, or Plants of the fize of those they mention, with any great exactness: or to bake the Earth with that Accuracy, as to reduce it twice to just the same Dryness. But I may

fily practicable, and all the Accidents of it exactly as they set forth, yet nothing like what they infer can possibly be concluded from it; unless Water, which they so plentifully bestow upon the Plant in this Experiment, be pure, homogeneous, and not charged with any terrestrial Mixture; for if it be, the Plant after all may owe its growth and encrease intirely to that.

Some Waters are indeed so very clear and transparent, that one would not easily suspect any terrestrial Matter were latent in them: but they may be highly saturated with such Matter, tho' the Eye be not presently able to descry or discern it. 'Tis true, Earth is an opake Body; but it may be so far dissolved, reduced to so extreme small Particles, and these so diffused through the watery Mass, as not sensibly to impede vision, or render the Water much the less diaphanous. Silver is an Opake, and indeed a very dense Body; and yet, if persectly dissolved in Sp. of Nitre, or Agua Fortis,

that is rectified and thorowly fine, it does not darken the Menstruum, or render it less pellucid than before *. And other Instances there are, that oftentimes great quantities of Opake Matter are sustained in Fluids, without considerably striking the Eye, or

* Provided the Silver be pure and absolutely retin'd: For the least admixture of Copper will produce a blue I chure in the Menstruum; that of some other Bodies, different.

being perceived by it. So that were there Water any where found so pure, that the quickest Eye could discover in it no terrestrial intermixture; that would be far short of a Proof, that in reality there was none.

But after all, even the clearest Water is very far from being pure and wholly defecate, in any part of the World, that I can learn. For Ours here, I have had an Opportunity of Examining it over a good part of England; and cannot say I ever met with any, that, however fresh and newly taken out of the Spring, did not exhibit, even

Ff2

to the naked Eye, great numbers of exceeding small terrestrial Particles disseminated through all parts of it. Thicker and crasser Water exhibits them in still greater Plenty.

These are of two general kinds. The one a vegetable terrestrial Matter, confisting of very different Corpuscles: fome whereof are proper for the formation and increment of one fort of Plant, and some of another: as alto some for the nourishment of one part of the same Plant, and some of another. The other kind of Particles sustain'd in Water are of a Mineral Nature. likewise are of different sorts. In some Springs we find Common Salt, in others Vitriol, in others Alum, Ni. tre, Sparr, Ochre, &c. nay frequently several of these, or other Minerals, all in the same Spring; the Water as it drains and passes thorow the Strata of Stone, Earth. and the like, taking up and bearing along such loose Mineral Corpufcles, as it meets with in the pores and interslices of those Strata, and bringing them on with it quite to the Spring. All Water whatever is much charged with the Vegetable Matter, this being fine, light and eahly moveable. For the Mineral, the Water of Springs contains more of it than that of Rivers, especially when at diffance from their Sources: and that of Rivers more than the Water that falls in Rain. This I have learn'd from several Tryals, which I must not give Account of here: my Drift in this place being only to evince the existence of terrestrial Matter in Water.

Any one who defires further satisfaction in this, may easily obtain it, if he only put Water into a clear Glass Viol, stopping it close, to keep Dust and other exterior Matter out, and letting it stand, without stirring it for some Days. He'll then find a considerable Quantity of terrestrial Matter in the Water, however pure and free it might appear when first pur into the Viol. He'll

in a very short time observe, as I have frequently done, the Corpuscles that were at first, while the Water was agitated and kept in Motion, separate, and hardly visible *, by *To fay nothing degrees, as the Water permits, by its becoming more were not dif-Still and at rest, assembling and combining together; by cernible. that means forming somewhat larger and more conspicu-Afterwards he may behold these joining ous Moleculæ. and fixing each to other, by that means forming large thin Masses, appearing like Nubecula, or Clouds in the Water; which grow more thick and opake, by the continual appulse and accretion of fresh Matter. If the said Matter be chiesly of the Vegetable kind, 'twill be sustained in the Water: and discover at length a green colour; becoming still more and more of that Colour, I mean an higher and more saturate Green, as the Matter thickens and encreases. That this matter inclines so much to that Colour, is the less strange, since we see so large a share of it, when constituting Vegetables, wearing the same Colour in them. But if there be any confiderable quantity of meer Mineral Matter in the Water, this, being of a greater specifick gravity than the Vegetable, as the Particles of it unite and combine in such Number, till they form a Molecula, the impetus of whose Gravity surpasses that of the Resistance of the Water, subsides a great deal of it to the bottom. Nor does it only fall down it felf, but, frequently entangling with the Vegetable Nubeculæ, forces them down along with it.

The reason why Bodies, when dissolved and reduced to extreme small parts, are sustained in Liquors that are of less specifick Gravity than those Bodies are, hath been pointed at by a late ingenious Member of this Society *.*Mr. W. Moli-He is indeed far from having adjusted all the Momenta neux, Philos. of this affair; however it must be admitted, that, in the dividing or solution of Bodies, their Surfaces do not decrease in the same Proportion that their Bulk does.

Now

Now the Gravity of a Body which is the Cause of its sinking or tendency downwards, is commensurate to its Bulk: but the Resistance that the Liquor makes is proportion'd, nor to the Bulk, but to the extent of the surface of the Body immersed in it. Whence 'tis plain, a Body may be so far divided, that its Parts may be suffain'd in a Fluid, whose Specifick Gravity is less than that of the said Body. Nay, 'tis matter of Fact that they frequently are so: and we daily see Menstrua supporting the Parts of Metalls, and other Bodies, that are of six, ten, nay almost twenty times the Spec. Grav. of those Menstrua. And as the Parts of Bodies when divided are thus supported in a Fluid: So when they occur and unite again, they must sink of Course, and fall to the Bottom.

Upon the whole, 'tis palpable and beyond reasonable Contest, that Water contains in it a very considerable Quantity of terrestrial Matter. Now the Question is to which of these, the Water, or the Earthy Matter suffain'd in it, Vegetables owe their Growth and Augment. For deciding of which I conceive the following Experiments may afford some Light: And I can safely say they were made with due Care and Exactness.

Anno 1 6 9 1.

I chose several Glass Viols, that were all, as near as possible, of the same shape and bigness. After I had put what Water I thought sit into every one of them, and taken an Account of the weight of it, I strain'd and ty'd over the Orisice of each Viol, a piece of Parchment, having an hole in the middle of it, large enough to admit the Stem of the Plant I design'd to set in the Viol, without consining or straightning it so as to impede its

Growth. My intention in this, was to prevent the enclosed Water from Evaporating, or ascending any other way than only thorow the Plant to be let therein. I made choice of several Sprigs of Mint, and other Plants, that were, as near as I could possibly judge. alike fresh, sound, and lively. Having taken the weight of each, I placed it in a Viol, ordered as above: and as the Plant imbibed and drew off the Water, I took care to add more of the same from time to time, keeping an Account of the weight of all I added. Each of the Glasses were, for better distinction, and the more easy keeping a Register of all Circumstances, noted with a different Mark or Letter, A, B, C, &c. and all set in a Row in the same Window, in such manner that all might partake alike of Air, Light, and Sun. Thus they continued from July the Twentieth, to October the Fifth, which was just Seventy Seven Days. Then I took them out, weigh'd the Water in each Viot, and the Plant likewise, adding to its Weight that of all the Leaves that had fallen off during the time it stood thus. Lastly, I computed how much each Plant had gain'd: and how much Water was (pent upon it. The Particulars are as follows.

A. Common Spear-Mint, set in Spring-Water, The Plant weighted, when put in July 20. just 27 Grains: when taken forth, Ostob. 42 grains. So that in this space of 77 days, it had gained in weight 15 grains.

The whole quantity of Water expended, during these 77 days, amounted to 2558 gr. Consequently the weight of the Water taken up was 17013 times as much as the Plant had get in weight

had got in weight.

B. Common Spear-Mint: Rain water. The Mint weigh'd, when put in, gr. 28½; when taken out gr.45½ having gain'd in 77 days gr. 17½.

The dispendium of the Water gr. 3004, which was 1713 times as much as the Plant had received in weight.

C. Common Spear mint: Thames Water. The Plant when put in gr. 28. when taken forth, gr. 54. So that in 77 days it had gain'd gr. 26.

The Water expended amounted to gr. 2493, which was 9532 times as much as the additional weight of the Mint.

The Weight The Wt. of the Plant the Plant the Plant tak'n again the Plant fet in Water out of the dating th' Water 7 days	the War, ex-	The Proportion of the Encrease of the Plant to the Ex- pense of the Wa- ter.
---	--------------	--

gr.	gr.	gr.	gr.
27	42	is	gr. 2558As 1 to 17018

D. Common Solanum, or Night shade: Spring Water. The Plant weigh'd, when put in, gr. 49: when taken out 106. having gain'd in 77 days 57 gr.

The Wat. expended during the faid time was 3708 gr. which was 65.3 times as much as the aug-

ment of the Plant.

This specimen had several Buds upon it, when first set in the Wat. These in some days, became fair Flowers, which were at length succeeded by Berries.

E. Lathyris scu Cataputia Gerh: Spring Water. It weigh'd, when put in, gr. 98. when taken forth, gr. 101½. The additional weight for this whole 77 days being but gr. 2½.

The quantity of Wat spent upon it during that time, gr. 2501, which is 714\frac{4}{7} times as much as the Plant was augmented.

The Weight | The Wt. of of the Plant the Plant taken again the Plant to the Plant to the Plant to the Plant to the Fixed the Plant the Plant to the Fixed the Plant the Plant

gr. gr. gr. gr. 49 106 57 3708 Asrto 6554.

gr. gr. gr. gr. 98 101 3 2501 As 1 to 714.

Several other Plants were try'd, that did not thrive in Water, or succeed any better than the Cataputia foregoing: But 'tis besides my purpose to give a particular Account of them here.

F, G. These Two Viols were silled, the former (F) with Rain, the other with Spring Water, at the same time as those above-mentioned were: and stood as long as they did. But they had neither of them any Plant;

G g

my

my Design in these being only to inform my self, whether any Water exhaled out of the Glasses, otherwise than thorow the Bodies of the Plants. The Orifices of these Two Glasses were cover'd with Parchment: each piece of it being perforated with an hole of the same bigness with those of the Viols above. In this I suspended a bit of Stick about the thickness of the Stem of one of the aforesaid Plants, but not reaching down to the Surface of the included Water. I put them in thus, that the Water in these might not have more scope to evaporate than that in the other Viols. Thus they flood the whole 77 days in the same Window with the rest; when, upon Examination, I found none of the Water in these wasted or gone off. Tho' I observed, both in these, and the rest, especially after bot Weather, small drops of Water, not unlike Dew, adhering to the insides of the Glasses, that part of them I mean that was above the Surface of the enclo-Sed Water.

The Water in these two Glasses that had no Plants in them, at the end of the Experiment, exhibited a larger quantity of terrestrial Matter than that in any of those that bad the Plants in them did. The Sediment at the bottom of the Viols was greater: and the Nubeculæ disfus'd through the Body of the Water thicker. And of that which was in the others, some of it proceeded from certain small Leaves that had sallen from that part of the Stems of the Plants that was within the Water, wherein they rotted and dissolved. The terrestrial Matter in the rain Water was siner than that in the spring Water.

Anno 1692.

The Glasses made use of in this, were of the same fort with those in the former Experiment: and cover'd over with Parchment in like manner. The Plants here were all Spear mint: the most kindly, sresh, sprightly Shoots I could choose. The Water, and the Plants, were weigh'd as above: and the Viols set, in a Line, in a South-Window; where they stood from June 2d, to July 28. which was just 56 days.

H. Hyde-Parke Conduit-Water, alone. The Mint weighed, when put in, 127 gr: when taken out, 255 gr. The whole quantity of Water expended upon this Plant amounted to

14190 gr.

This was all along a very kindly Plant: and had run up to above two foot in beight. had shot but one considerable collateral branch: but had fent forth many and long Rootes, from which fprung very numerous tho' small, and short lesser Fibres. These lesser Roots came out of the larger on two oppofite fides, for the most part; so that each Root, with its Fibrilla, appear'd not unlike a small Feather. To these Fibrillæ adher'd pretty much terrestrial Matter. In the Water which was at last thick and turbid, was a green substance resembling a fine thin Conferva.

The Weight (The Wt. of the Plant the Pl., when first fet in Water (Water Water)

Water (Water Water)

The Wt. of the Wat. expended upon during the Plant of the Water (Water)

The Wt. of the Wat. expended upon the Plant of t

The Proportion of the Encrease of the Plant to the Expence of the Water.

gr. gr. gr. gr. - 127 255 128 14190As 1 to 110 1119 I. The fame Water, alone of the Plant the Plant let Plant be plant. in, I so gr: when taken out, 249. Water exp nded, 13140 gr.

This Flant was as kindly as the former, but had thot no collater a Branches. Its Roots, the Water, and the green Substance, all much as in the former.

K. Hyde-Park Conduit-Water in which was dissolved an Ounce and half of Common Garden Earth. The Mint weigh'd. when put in, 76 gr: When taken out 244 gr. Water expended, gr. 10731.

This Plant, tho' it had the Misfortune to be annoyed with many finall Infects that happened to fix upon it, yet had thot very confiderable collat. Bran and at least as many Roots as either that in H. or I; whichhad a much greater quantity of terrestrial Matter adhering to the extremities of them. The same green Substance here, that was in the two preceding.

139 13140 As 1 to 9474 249

gr. 168. 10731 As r to 6334%. 76 244

L. Hyde-Park Water, with the same quantity of Garden Mould as in the former. The Mint weigh'd, when put in, 92 gr: when taken out 376 gr. The Water expended, 14950 gr.

This Plant was far more flourishing than any of the Precedent: had several very considerable collateral Branches: and very numerous Roots, to which terrestrial Matter adhered very

copiously.

The Earth in both these Glasses was very sensibly and considerably wasted, and less than when first put in. The same fort of green Substance here as in those above.

M. Hyde-Park Water, deftilled off with a gentle Still. The Mint weigh'd, when put in, 114 gr: when taken out, 155. The Water expended, 8803 gr.

This Plant was preity kindly: had 2 small collat. Branches, and several Rootes, tho' not so many as that in H or I, but as much terrestrial Matter adhering to them as those had. The Water was pretty thick; having very numerous small terrestrial Particles swimming in it, and some Sediment at the bottom of the Glass. This Glass had none of the green Matter above-men tioned, in it.

The Weight: The Wt. of The Wt. of the Plant the Pl. when paired by the Wat exwent first to Water. The Wt. of the Wt. of the Water. The Wt. of the Wt. of the Plant the Plant.

The Proportion of the Encrease of the Plant to the Expence of the Water

gr. gr. gr. gr. gr. 92 376 284 14950 As 1 to 52 182

gr. gr. gr. gr 114 155 41 8803 As 1 to 21434. N. The residue of the Water which remain'd in the Still after that in M. was destilled off. It was very turbid, and as high-coloured (redd-sh) as ordinary Beer. The Mint weigh'd, when put in, 81 gr: when taken out, 175 gr. Water expended, 4344 gr. This Plant was very lively: and had sent out six collateral Branches, and several Roots.

The Weight of the Plant when first set in Wa- ter.	The Wt.of the Pl. when tak'n again out of the Water.	The Wt. gain'd by the Paduring the 50 days.	The Wt. of the Wat. ex- pended up- on the Plant	The Property Plant (pence (ter.

gr.	gr.	gr.	gr.	•
81	175	94	4344	As 1 to 4624

O. Hyde Park Conduit Water, in which was dissol-The Mint set in this suddenved a Drachm of Nitre. ly began to wither and decay; and dyed in a few Davs. As likewile did two more Sprigs, that were fet in it, fucceffively. In another Glass I diffolved an Ounce of good Garden Mould, and a Drachm of Nitre: and in a third half an Ounce of Wood Ashes, and a Drachm of Nitre; but the Plants in these succeeded no better than in the former. In other Glasses I dissolved several other sorts of Earths, Clays, Marles, and variety of Manures, &c. I set Mint in distill'd Mint Water; and other Experiments I made, of several kinds, in order to get light and information what hastened or retarded, promoted or impeded Vegetation; but these do not belong to the Head I am now upon.

P Hyde Parke Conduit Water. In this I fixed a Glass-Tube about ten Inches long, the Bore about one fixth of an Inch in Diameter, fill'd with very fine and white Sand, which I kept from falling down out of the Tube into the Viol, by tying a thin piece of Silk over that end of the Tube that was downwards. Upon immersion of the lower end of it into the Water, this by little and little ascended quite to the upper Orifice of the Tube.

And

And yet, in all the fifty fix days which it flood thus, a very inconsiderable quantity of Water had gone off, viz. scarcely Twenty Grains; tho' the Sand continued moist up to the top till the very last. The Water had imparted a green Tincture to the Sand, quite to the very top of the Tube. And, in the Viol, it had precipitated a greenish Sediment, mixt with black. To the bottom and sides of the Tube, as far as 'twas immers'd in the Water, adher'd pretty much of the green Substance described above. Other like Tubes I fill'd with Cotton, Lint. Pith of Elder, and several other porous Vegetable Substances; setting some of them in clear Water: Others in Water tinged with Saffron. Cochinele, &c. And several other Trials were made, in order to give a Mechanical Representation of the Motion and Destribution of the Juices in Plants: and of some other Phenomena observable in Vegetation, which I shall not give the particulars of here, as being not of Use to my present De sign.

Q.R, S, &c. Several Plants set in Viols, ordered in like manner as those above, in October, and the following colder Months. These throve not near so much: nor did the Water ascend in night the quantity, it did in the hotter Seasons, in which the before recited Trials were made.

Some Reflections upon the foregoing Experiments.

I. In Plants of the same kind, the less they are in Bulk, the smaller the Quantity of the Fluid Mass in which they are set is drawn off; the Dispendium of it, where the Mass is of equal thickness, being pretty nearly proportioned to the Bulk of the Plant. Thus that in the Glass Mark'd A, which weigh'd only 27 gr. drew off but

but 2558 grains of the Fluid: and that in B, which weigh'd only 284, took up but 3004 gr. whereas that in H, which weigh'd 127 grains, spent 14190 gr. of the Liquid Mass.

The Water seems to ascend up the Vessels of Plants in much the same manner as up a Filtre: and 'tis no great wonder that a larger Filtre should draw off more Water than a lesser: or that a Plant that has more and larger Vessels should take up a greater share of the Fluid, in which 'ris set, than one that has fewer and smaller ones can. Nor do I Note this as a thing very considerable in it self, but chiefly in regard to what I am about to offer beneath: And that it may be seen that, in my other Collations of Things, I made due Allowance for this Difference.

2. The much greatest part of the Fluid Massthat is thus drawn off and convey'd into the Plants, does not settle or abide there: but passes through the Pores of them, and exhales up into the Atmosphere. That the Water in these Experiments, ascended only through the Vessels of the Plants is certain. The Glasses F and G, that had no Plants in them, tho' disposed of in like manner as the rest, remain'd, at the End of the Experiment, as at first; and none of the Water was gone off. And that the greatest part of it slies off from the Plant into the Atmosphere, is as certain. The least proportion of the Water expended was to the Augment of the Plant, as 46 or 50 to 1. And in some the weight of the Water drawn off was 100, 200, nay, in one above 700 times as much as the Plant had received of Addition.

This so continual an Emission and Detachment of Water, in so great Plenty from the Parts of Plants, affords us a manifest reason why Countries that abound with Trees and the larger Vegetables especially, should be

very obnoxious to Damps, great Humidity in the Air, and more frequent Rains, than others that are more open and free. The great Moissure in the Air, was a mighty inconvenience and annoyance to those who first settled in America; which at that time was much over-grown with Woods and Groves. But as these were burnt and desstroyed, to make way for Habitation and Culture of the Earth, the Air mended and cleared up apace: changing into a Temper much more dry and serene than before.

Nor does this Humidity go off pure and alone; but usually bears forth with it many parts of the same Na. ture with those whereof the Plant, through which it passes, consists. The Crasser indeed are not so easily born up into the Atmosphere: but are usually deposited on the Surface of the Flowers, Leaves, and other Parts of the Plants. Hence come our Manna's, our Honies, and other Gummous Exsudations of Vegetables. But the fixer and lighter Parts are with greater ease sent up into the Atmosphere. Thence they are conveyed to our Organs of Smell, by the Air we draw in Respiration: and are pleasant or of. fensive, beneficent or injurious to us, according to the Nature of the Plants from whence they arife. And fince these owe their Rise to the Water that ascends out of the Earth through the Bodies of Plants, we cannot be far to feek for the Cause why they are more numerous in the Air, and we find a greater quantity of Odours exhaling from Vegetables, in warm, bumid feafons, than in any others whatever.

3. Agreat part of the terrestrial Matter that is mixt with the Water, ascends up into the Plant as well as the Water. There was much more terrestrial Matter at the end of the Experiment, in the Water of the Glasses F and G, that had no Plants in them, than in those H h

that had Plants. The Garden-Mould dissolved in the Glasses K and L was considerably diminished, and carried off. Nay the terrestrial and Vegetable Matter was born up in the Tubes filled with Sand, Cotton &c. in that quantity as to be evident even to sense. And the Bodies in the Cavities of the other Tubes that had their lower Ends immers'd in Water wherein Saffron, Cochinele, &c. had been insused, were tinged with Tellow, Purple,&c.

If I may be permitted to look abroad a while, towards our Shores and Parts within the Verge of the Sea, these will present us with a large scene or Plants that, along with the Vegetable, take up into them meer mineral Matter also in great abundance. Such are our Sea-Pursains, the several sorts of Alga's, of Sampires, and other Marine Plants. These contain common Sea-Salt, which is all one with the Fossil, in such Plenty, as not only to be plainly distinguished on the Palate, but may be drawn forth of them in considerable quantity. Nay, there want not those who affirm there are Plants found that will yield Nitre, and other mineral Salts; of which indeed I am not so far satisfied that I can depend on the Thing, and therefore give this only as an Hint for Enquiry.

To go on with the Vegetable Matter, how apt and how much disposed this, being so very fine and light, is to attend Water in all its Motions, and follow it into each of its Recesses, is manifest, not only from the Instances above alledg'd, but many others. Vercolate it with all the Care imaginable: Filter it with never so many Filtrations, yet some terrestrial Matter will remain. 'Tis true the Fluid will be thinner every time than other, and more disingaged of the said Matter: but never wholly free and clear. I have filtred Water thorow several wholly free and clear. Sheets of thick Paper: and after that, through very close sine Cloth twelve times doubled. Nay, I have done

done this over and over; and yet a confiderable quantity of this Matter discover'd it self in the Water after all. Now if it thus pass Interstices that are so very small and fine along with the Water, 'tis the less strange it should attend it in its passage through the Ducts and Veslels of Plants. 'Tis true, filtering and distilling of Water intercepts and makes it quit some of the Earthy Matter it was before impregnated withal: but then that which continues with the Water after this, is fine and light: and such consequently as is in a peculiar manner fit for the Growth and Nourishment of Vegetables. this is the Case of Rain Water. The quantity of terrestrial Matter it bears up into the Atmosphere is not great. But that which it does bear up, is mainly of that light kind of Vegetable Matter; and that too perfectly dissolved, and reduced to fingle Corpuscles, all fit to enter the Tubules and Vessels of Plants. On which Account 'tis that this Water is so very fertile and prolifique.

The reason why in this Proposition I say only a great part of the terrestrial Matter that is mix'd with the Water, ascends up with it into the Plant, is, because all of it cannot. The mineral Matter is a great deal of it not only gross and ponderous, but scabrous and inflexible: and so not disposed to enter the Pores of the Roots. And a great many of the simple Vegetable Particles by degrees unite, and form some of them small Clods or Moleculæ; such as those mentioned in H,K, and L, sticking to the extremities of the Roots of those Plants. Others of them intangle in a loofer manner: and form the Nubecula, and green Bodies so commonly observed in stagnant Water. .Thele, when thus conjoyn'd, are too big to enter the Pores, or ascend up the Vessels of Plants, which fingly they might have done. They who are conversant in Agriculture will easily subscribe to this. They are well aware that, be their Earth never so rich, so good, and to he for the Production of Corn or other Vegetables, little will come of it, unless the Parts of it be separated and loofe. 'Tis on this Account they bestow the Pains they do in Culture of it: in Digging, Plowing, Harrowing, and Breaking of the Clodded Lumps of Earth. 'Tis the same way that Sea-Salt, Nitre, and other Salts promote Vegetation. I am forry I cannot subscribe to the Opinion of those Learned Gentlemen who imagine Nitre to be effential to Plants: and that nothing in the Vegetable Kingdom is transacted without it. By all the Tryals I have been able to make, the thing is quite other. wife: and when contiguous to the Plant it rather destroys than nourishes it. But this, Nitre and other Salts certainly do: they loofen the Earth, and separate the concreted Parts of it; by that means fitting and disposing them to be assumed by the Water, and carried up into the Seed or Plant, for its Formation and Augment. There's no Man but must observe how apt all forts of Salts are to be wrought upon by Moisture: how easily they liquate and run with it; and when these are drawn off, and have deserted the Lumps wherewith they were incorporated, those must moulder immediately, and fall alunder of Course. The hardest Stone we meet with, it happen, as frequently it does, to have any fort of Salt intermixt with the Sand of which it confifts, upon being expos'd to an humid Air, in a short time dissolves and crumbles all to pieces: and much more will clodded Earth or Clay, which is not of near so compact and solid a Constitution as Stone is. The same way likewise is Lime serviceable in this Affair. The Husbandmen say of it, that it does not fatten, but only Mellowes the Ground. By which they mean, that it does not contain any thing in it felf that is of the same Nature with the Vegetable Mould, or afford any Matter fit for the formation of Plants: but meerly softens and relaxes the Earth: Earth; by that means rendering it more capable of entering the Seeds and Vegetables set in it, in order to their Nourishment, than otherwise it would have been. The Properties of Lime are well known: and how apt 'tis to be put into ferment and commotion by Water. Nor can such Commotion ever happen when Lime is mix'd with Earth, however bard and clodded that may be, without opening and loosening of it.

4. The Plant is more or less nourish'd and augmented in proportion as the Water in which It stands contains a greater or smaller quantity of proper terrestrial Matter in it. The Truth of this Proposition is so eminently discernible through the whole Process of these Tryals, that I think no doubt can be made of it. The Mint in the Glass C. was of much the same Bulk and Weight with those in A. and B. But the Water, in which that was, being River Water, which was apparently stored more copioully with terrestrial Matter than the Spring or Rain Water, wherein they stood, were; it had thriven to almost double the Bulk that either of them had; and with a less Expence of Water too. So likewise the Mint in L. in whose Water was dissolved a small quantity of good Garden Mould, tho' it had the disadvantage of to be less + censer. Prop. when first set than either of the Mints in H. or I. whose i. Jupra-Water was the very same with this in L. but had none of that Earth mix'd with it; yet, in a short time the Plant not only overtook, but much out-stripp'd thole, and at the end of the Experiment was very confiderably bigger and heavier than either of them. In like manner the Mint in N. tho' less at the beginning than that in M. being set in that thick, turbid, feculent Water, that remained behind, after that, wherein M. was placed, was Still'd off, had in fine more than doubled its original weight and bulk and received above twice the additional Encrease that that in M. which stood in the thinner destill'd Water, had done. And, which is not less considerable, had not drawn of balf the Quantity of Water that that had.

Why, in the biginning of this Article, I limit the Proportion of the Augment of the Plant to the Quantity of proper terrestrial Matter in the Water, is, because all, even the Vegetable Matter, to say nothing of the Mineral, is not proper for the Nourishment of every Plant. There may be, and doubtless are, some Parts in different Species of Plants, that may be much alike, and fo ow their supply to the same common Marter: but 'tis plain all cannot. And there are other Paris so differing. that 'tis no ways credible they should be form'd all out of the same fort of Corpuscles. So far from it. that there wast not good Indications, as we shall see by and by, that every Kind of Vegetable requires a peculiar and specifick Matter for its Formation and Nourishment. Yea, each Part of the same Vegetable does so: and there are very many and different Ingredients go to the Composition of the same individual Plant. If therefore the Soil, wherein any Vegetable or Seed is planted, contains all or most of these Ingredients, and those in due quantity, 'twill grow and thrive there: otherwise 'twill not. If there be not as many forts of Corpufcles as are requisite for the Constitution of the main and more essential Parts of the Plant. 'twill not prosper at all. be thefe, and not in sufficient Plenty, 'twill starve, and never arrive to its natural Stature. Or if there be any the less necessary and essential Corpuscles wanting, there will be some Failure in the Plant: 'twill be desective in Taste, in Smell, in Colour, or some other way. But tho' a Trast of Land may happen not to contain Matter proper for the Constitution of some one peculiar kind of Plant: yet it may for several others, and those much differing

fering amongst themselves. The vegetative Particles are commixt and blended in the Earth, with all the diversity and variety, as well as all the uncertainty conceivable. I have given some Intimations of this elsewhere †, and shall not repeat them here: but hope in † Nat. Hill. due time to put them into a much better light than that & seq.

they there stand in.

It is not possible to imagine how one, uniform, homogeneous Matter, having its Principles or Original Parts all of the same Substance, Constitution, Magnitude, Figure, and Gravity, should ever constitute Bodies so egregiously unlike, in all those respects as Vegetables of different kinds are: nay even as the different Parts of the same Vegetable. That one should carry a Resinous, another a Milky, a third a Tellow, a fourth a Red Juice, in its Veins: one afford a Fragrant, another an offensive smell: one be sweet to the Taste, another bitter, acid, acerb, austere, &c. that one should be nourishing, another poylonous, one purging, another astringent: in brief. that there should be that vast difference in them in their several Constitutions, Makes, Properties, and Effects, and yet all arise from the very same fort of Matter, would be very Strange. And, to Note that by the by, this Argument makes equally strong against those who suppose meer Water the Matter out of which all Bodies are form'd.

The Cataputia in the Glass E. received but very little Encrease, only three grains and an half all the while it stood, tho' 2501 grains of Water were spent upon it. I will not say the reason was because that Water did not contain in it Matter sit and proper for the Nourishment of that peculiar and remarkable Plant. No, it may be the Water was not a proper Medium for it to grow in and we know there are very many Plants that will not thrive in it. Too much of that Liquor, in some Plants,

may probably burry the terrestrial Matter thorow their Vessels too fast for them to arrest and lay hold of it. Be that as it will, 'tis most certain there are peculiar Soils that fuit particular Plants. In England, Cherries are observed to succeed best in Kent: Apples in Herefordshire: Saffron in Cambridgeshire: Woad in two or three of our Midland Counties: and Teazles in Somersetshire. This is an Observation that hath held in all Parts, and indeed in all Ages of the World. The most ancient Writers of Husbandry * took Notice of it: and are not wanting

Y Vid. Varroram, Columnet in their Rules for making choice of Soils suited to the nem, Columel. quos Rei Ru-

nature of each kind of Vegetable they thought valuable stice Scriptores. Or worth propagating.

But, which is a further Proof of what I am here endeavouring to advance, that Soil that is once proper and fit for the Production of some one sort of Vegetable does not ever continue to be so. No, in Tract of time it loofes that Property: but sooner in some Lands, and la-This is what all who are conversant in ter in others. these things know very well. If Wheat, for Example, be sown upon a Tract of Land that is proper for that Grain, the first Crop will succeed very well: and perhaps the second, and the third, as long as the Ground is in Heart, as the Farmers speak. But in a few Tears 'twill produce no more, if fowed with that Corn. other Grain indeed it may, as Barly. And after this has been sown so often that the Land can bring forth no more of the same; it may afterwards yield good Oats: and perhaps Pease after them. At length' twill become Barren: the Vegetative Matter, that at first it abounded withal, being educed forth of it by those successive Crops, and most of it born off. Each fort of Grain takes forth that peculiar Matter that is proper for its own Nourish. ment. First the Wheat draws off those Particles that fuit the Body of that Plant; the rest lying all quiet and undisturbe a

undisturbed the while. And when the Earth has yielded up all them, those that are proper for Barly, a different Grain, remain still behind, 'till the successive Crops of that Corn setch them forth too. And so the Oats, and Pease, in their Turn; 'till in fine all is carried off, and the Earth in great Measure drain'd of that sort of Matter.

After all which, that very Tract of Land may be brought to produce another Series of the same Vegetables: but never 'till 'cis supplied with a new Fund of Matter, of like fort with that it at first contain'd. This supply is made several ways. By the Grounds lying fallow for some time, 'till the Rain has pour'd down a fresh stock upon it. Or by the Tiller's Care in Manuring of it. And for further Evidence that this supply is in reality of like fort, we need only reflect a while upon those Manures that are found by constant Experience best to promote Vegetation, and the fruitfulness of the Earth. These are chiefly either Parts of Vegetables, or of Animals: which indeed either derive their own Nourishment immediately from Vegetable Bodies, or from other Animals that do fo. In particular, the Blood, Urine, and Excrements of Animals: Shavings of Horns and of Hoofs: Hair, Wool, Feathers: calcin'd Shells: Lees of Wine, and of Beer: Ashes of all forts of Vegetable Bodies: Leaves, Straw, Roots, and Stubble, turn'd into the Earth by Plowing or otherwise, to rot and dissolve there; these I say are our best Manures, and, being Vegetable Substances, when refunded back again into the Earth, serve for the formation of other like Bodies.

Not wholly to Confine our Thoughts to the Fields, let us look a while into our Gardens; where we Italian meet with still further Confirmations of the same thing. The Trees, Shrubs, and Herbs Cultivated in these, after they have continued in one Station till they have derived

I i thence

thence the greater Part of the Matter fit for their Augment, will decay and degenerate, unless either fresh Earth, or some fit Manure, be applied unto them. 'Tis true, they may maintain themselves there for some time by sending forth Roots further and further to a great extent all round, to fetch in more remote Provision; but at last all will fail: and they must either have a fresh supply brought to them, or they themselves be removed and transplanted to some Place better furnished with Matter for their Subfilence. And accordingly Gardiners observe that Plants that have stood a great while in a Place, have longer Roots than usual; part of which they cut off when they transplant them to a fresh Soil, as now not of any further use to them. All these Instances, to pass over a great many others that might be alledged, point forth a Particular terrestrial Matter, and not Water, for the Subject to which Plants owe their increase. Were it Water only, there would be no need of Manures: or of transplanting them from place to place. The Rain falls in all Places alike: in this Field and in that indifferent. ly: in one side of an Orchard or Garden as well as another. Nor could there be any reason why a Tract of Land should yield Wheat one Year and not the next; since the Rain showers down alike in each. But I am sensible I have carried on this Article to too great a length: which yet on so ample and extensive a Subject 'twas not ealy to avoid.

5. Vegetables are not form'd of Water: but of a certain peculi ar Terrestrial Matter. It hath been shewn, that there is a considerable Quantity of this Matter contain'd both in Rain, Spring, and River Water: that the much greatest part of the fluid Mass that ascends up into Plants does not settle or abide there, but passes through the Pores of them and exhales up into the Atmosphere:

that a great part of the terrestrial Matter, mixt with the Water, passes up into the Plant along with it: and that the Plant is more or less augmented in proportion as the Water contains a greater or smaller Quantity of that Matter. From all which we may very reasonably infer, that Earth, and not Water, is the Matter that constitutes Vegetables. The Plant in E drew up into it 2501 grains of the Fluid Mass: and yet had received but gr. 3 and a half of Encrease from all that. Mint in L. tho' it had at first the disadvantage to be much less than that in I, yet being set in Water wherewith Earth was plentifully mix'd, and that in I only in Water without any such additional Earth, it had vastly outgrown the other, weighing at last 145 gr. more than that did, and so having gain'd above twice as much as that had. In like manner that in K, tho' 'twas a great deal less when put in than that in I, and also was impair'd and offended by Insects, yet being Planted in Water wherein Earth was dissolved, whereas the Water in which I flood had none, it not only over-took but considerably surpass'd the other; weighing at last 29 gr. more than that in I, and yet had not expended fo much Water as that by above 2400 gr. The Plant in N, tho' at first a great deal less than that in M, yet being set in the foul crass Water that was left in the Still, after that in which M was fet was drawn off, in Conclusion had gain'd in weight above double what that in the finer and thinner Water had. The Proportion of the Augment of that Plant that throve most was, to the Fluid Mass spent upon it, but as 1 to 46. In others 'twas but as 1 to 60. 100, 200: nay in the Cataputia 'twas but as 1 to 714. The Mint in B took up 39 gr. of Water a day, one day with another; which was much more than the whole weight of the Plant originally: and yet with all this it gain'd not one fourth of a grain a day in weight. Ii 2 that that in H took up 253 gr. a day of the Fluid, which was near twice as much as its original Weight, it weighing, when first set in the Water but 127 gr. And after all, the daily encrease of the Plant was no more than gr. 235

6. Spring and Rain water contain pretty near an equal Charge of Vegetable Matter: River water more than either of them. The Plants in the Glasses A. B. and C. were at first of much the same size and weight. At the End of the Experiment the Mint in A had gain'd 15 gr. out of 2558 gr. of Spring-water: that in B gr. 17 and an half, out of 3004 gr. of Rain-water: but that in C had got 26 gr. out of only 2493. gr. of River water. I do not found this Proposition solely upon these Tryals: having made fome more, which I do not relate here, that agree well enough with these. So that the Proportions here delivered will hold for the main: but a strict and just Comparison is hardly to be expected. So far from it: that I make no doubt but the Water that falls in rain, at some times, contains a greater share of terrestrial Matter than that which falls at others. A more powerful and intense Heat must needs hurry up a larger quantity of that Matter along with the humid Vapors that form rain, than one more feeble and remiss ever possibly can. The Water of one Spring may flow forth with an higher Charge of this Matter, than that of another; this depending partly upon the quickness of the Ebullition of the Water: and partly upon the Quantity of that Matter latent in the Strata through which the Fluid passes. and the greater or less laxity of those Strata. For the same Reason the Water of one River may abound with it more than that of another. Nay the same River, when much agitated and in commotion, must bear up more of it, than when it moves with less rapidity and violence. Than

That there is a great quantity of this Matter in Rivers: and that it contributes vastly to the ordinary fertility of the Earth, we have an illustrious Instance in the Nile, the Ganges, and other Rivers that yearly overflow the neighbouring Plains. Their Banks shew the fairest and largest Crops of any in the whole World. They are even loaded with the multitude of their Productions: and those who have not seen them will hardly be induced to believe the mighty Returns those Tracts make in comparison of others that have not the Benesit of like Inundations.

7. Water serves only for a Vehicle to the terrestrial Matter which forms Vegetables: and does not it self make any addition unto them. Where the proper terrestrial Matter is wanting, the Plant is not augmented the never so much Water ascend into it. The Cataputia in E took up more Water than the Mint in C, and yet had grown but very little, having received only three grains and an half of additional weight: whereas the other had received no less than twenty fix grains. The Mint in I was planted in the same fort of Water as that in K was: only the latter had Earth dissolved in the Water; and yet that drew off 13140 gr. of the Water, gaining it felf no more than 139 gr. in weight: whereas the other took up but 10731. gr. of Water, and was augmented 168 gr. in weight. Consequently that spent 2409 gr. more of the Water than this in K did, and yet was not so much encreased in Weight as this by 29 gr. The Mint in M stood in the very same kind of Water as that in N did. But, the Water in M having much less terrestrial Matter in it than that in N had, the Plant bore up 8803 gr. of it, gaining it self only 41 gr. the while: whereas that in N drew off no more than 4344 gr. and yet was augmented 94 gr.. So that it spent 4459 gr.

Ø₽

of Water more than that did: and yet was not it felf so much encreased in weight as that was by 53 gr. This is both a very fair and a very conclusive Instance: on which Account 'tis that I make oftner use of it. Indeed they are all so: and to add any thing surther on this Head will not be needful.

'Tis evident therefore Water is not the Matter that composes Vegetable Bodies. 'Tis only the Agent that conveys that Matter to them: that introduces and distributes it to their several Parts for their Nourishment. That Matter is fluggish and inactive: and would lye eternally confin'd to its Beds of Earth, without ever advancing up into Plants, did not Water or some like Instrument, fetch it forth and carry it unto whem. That therefore there is that plentiful Provision and vost Abundance of it supplied to all Parts of the Earth is a mark of a natural Providence Superintending over the Globe we inhabit: and ordaining a due dispensation of that Fluid, without the Ministry of which the Noble succession of Bodies we behold, Animals, Vegetables, and Minerals would be all at a stand 7. But to keep to Plants: 'tis manifest Water, as well on this, as upon the other Hypothelis, is absolutely necessary in the Affair of Vege. tation: and it will not succeed without it. Which indeed gave occasion to the Opinion that Water it felf nourished, and was changed into Vegetable Bodies. They faw, tho' these were planted in a Soil never to rich, so happy, so advantageous, nothing came of it unless there was Water too in confiderable quantity. And it must be allowed Vegetables will not come on or prosper where that is wanting: But yet what those Gentlemen inferr'd thence was not, we see, well grounded.

† Conf. Nat. Heft. Earth, p. 47. & feq. uti & p. 128,

This Fluid is capacitated for the Office here assign'd it several ways. By the Figure of its Parts; which, as appears from many Experiments, is exactly and mathe-

matically

matically Spharical; their surfaces being perfectly polire, and without any the least inequalities. 'Tis evident, Corpuscles of such a Figure are easily susceptible of Motion, yea far above any others whatever: and confequently the most capable of moving and conveying other Matter that is not so active and voluble. Then the Intervalls of Bodies of that Figure are, with respect to their Bulk, of all others the largest: and so the most fitted to receive and entertain foreign Matter in them. fides, as far as the Tryals hitherto made inform us, the Constituent Corpuscles of Water are each singly consider'd absolutely selid: and do not yield to the greatest external Force. This secures their Figure against any Alteration: and the Intervalls of the Corpufcles must be always alike. By the latter 'twill be ever disposed to receive Matter into it: and by the former, when once received, to bear it on along with it. Water is further capacitated to be a Vehicle to this Matter, by the tenuity and fineness of the Corpuscles of which it confists. hardly know any Fluid in all Nature, except Fire, whose constituent Parts are so exceeding subtil and small as those of Water are. They'll pass Pores and Interstices that neither Air nor any other Fluid will. This enables them to enter the finest Tubes and Vessels of Plants, and to introduce the terrestrial Matter, conveying it to all Parts of them; whilst each, by means of Organs 'tis endowed with for the purpose, intercepts and assumes into it self such Particles as are suitable to its own Nature. letting the rest pass on through the common Ducts. we have almost every where Mechanical Instances of much the same Tenor. 'Tis obvious to every one how eafily and suddenly Humidity, or the Corpuscles of Water sustained in the Air, pervade and infinuate themselves into Cords, however tightly twifted: into Leasher, Parch. ment, Vegetable Bodies, Wood, and the like. This it is that

that fits them for Hygrometers: and to measure and determine the different quantities of Moisture in the Air, in different Places and Seasons. How freely Water passes and carries with it terrestrial Matter, through Filtres, Colatures, Destillations, &c. hath been intimated already.

8 Water is not capable of performing this Office to Plants, unless assisted by a due Quantity of Heat: and this must concurr or Vegetation will not succeed. The Plants that were set in the Glasses Q. R. S. &c. in Odober and the following colder Months, had not near the quantity of Water lent up into them, or so great an additional Encrease by much as those that were set in June, July, and the hotter. 'Tis plain Water has no power of moving it felf: or rifing to the vast height it does in the more tall and lofty Plants. So far from this, that it does not appear from any Discovery yet made, that even its own Fluidity confists in the intestine Motion of its Parts; whatever some otherwise very Learned and Knowing Persons may have thought. There's no need of any thing more, for folving all the Phanomena of Fluidity. than such a Figure and Disposition of the Parts, as Wa ter has. Corpufcles of that make, and that are all abjo. lutely Spherical, must stand so very tickle and nicely upon each other, as to be susceptible of every impression: and, tho' not perpetually in Motion yet must be ever ready and liable to be put into it, by any the flightest Force imaginable. It is true, the Parts of Fire or Heat are not capable of moving themselves any more than those of Water: but they are more subtil, light, and active, than those are, and to more easily put into Motion. In fine, 'tis evident and matter of Fact that Heat does operate upon and move the Water, in order to its carrying on the Work of Vegetation: but how 'is agitated it felf, felf, and where the Motion first begins, this is no fit Place to enquire.

That the Concourse of Heat in this Work is really necessary, appears, not only from the Experiments before us, but from all Nature: From our Fields and Forests. our Gardens and our Orchyards. We see in Autumn, as the Suns Power grows gradually less and less, so its effects on Plants is remitted, and their Vegetation flackens by little and little. Its Failure is first discernible in These are raised highest above the Earth: and require a more intense Heat to elevate the Water, charged with their Nourishment, to the Tops and Extremities of them. So that for want of fresh support and Nutriment they shed their Leaves, unless secured by a very firm and bardy Constitution indeed, as our ever-Greens are. Next the Shrubs part with theirs: and then the Herbs and lower Tribes; the Heat being at length not sufficient to supply even these, tho' so near the Earth the Fund of their Nourishment. As the Heat returns the succeeding Spring, they all recruit again: and are furnish'd with fresh supplies and verdure. But first those which are lowest and nearest the Earth, Herbs, and they that require a lesser degree of Heat to raise the Water with its Earthy Charge into them. Then the Shrubs and bigher Vegetables in their turns: and lastly the Trees. As the Heat encreases, it grows too powerful, and hurries the Matter with too great rapidity thorow the finer and more tender Plants. These therefore go off, and decay: and others that are more hardy and vigorous, and require a greater share of Heat, succeed in their Order. By which Mechanism provident Nature furnishes us with a very various and differing Entertainment: and what is best suited to each Season, all the Tear round.

K k As

* Conf. Nat. Hist. Earth. Pag. 267. & Cog. As the Heat of the several Seasons affords us a different Face of Things; so the several distant Climates shew different Scenes of Nature, and Productions of the Earth. The Hotter Countries yield ordinarily the largest and tallest Trees: and those too in much greater variety than the colder ever do. Even those Plants which are common to both, attain to a much greater Bulk in the Southern than in the Northern Climes. Nay there are some Regions so bleak and chill, that they raise no Vegetables at all to any considerable size. This we learn from Groenland, from Island, and other Places of like cold Site and Condition. In these no Tree ever appears: and the very Shrubs they afford are sew, little, and low.

Again, in the warmer Climates, and such as do surnish forth Trees and the larger Vegetables, if there happen a remission or diminution of the usual heat, their Productions will be impeded and diminished in Proportion. Our late Colder Summers have given us Proof enough of this. For tho the Heat we have had was sufficient to raise the Vegetative Matter into the lower Plants, into our Corns, our Wheat, Barley, Pease and the like: and we have had plenty of Strawberries, Rasberries, Currans, Goosberries, and the Fruits of such other Vegetables as are low and near the Earth: Yea and a moderate store of Cherries, Mulberries, Plums, Filberts, and some others that grow at a somewhat greater Height:

*The Dwarf Apple and Pear-Trees have succeeded better. And indeed in Trees of the same Kind, those that keep closest to the Earth always produce the most and best Fruit. For which Reason 'tis that the Gardiners check and restrain the Growth of their better Fruit-Trees: and prevent their running up to too great a Height.

yet our Apples, our Pears, Walnuts, and the Productions of the taller † Trees have been fewer, and those not so kindly, so thorowly riperd and brought to that Perfection they were in the former more benign and warm Seasons. Nay even the lower Fruits and Grains have had

some share in the Common Calamity: and sallen short both in Number and Goodness of what the hotter and kinder Seasons were wont to shew us. As to our Grapes, Abricots, Peaches, Nectarins, and Figs, being transplanted hither out of hotter Climes, 'tis the less wonder we have of late had so general a Failure of them.

Nor is it the Sun, or the ordinary emission of the Subterranean heat only, that promotes Vegetation: but any other indifferently, according to its Power and Degree. This we are taught by our Stoves, Hot Beds, and the like. All Heat is of like kind: and where ever is the same Cause, there will be constantly the same Effect. There's a Procedure in every Part of Nature, that is perfectly regular and geometrical, if we can but find it out: and the further our Searches carry us, the more shall we have Occasion to admire this, and the better 'twill compensate our Industry.