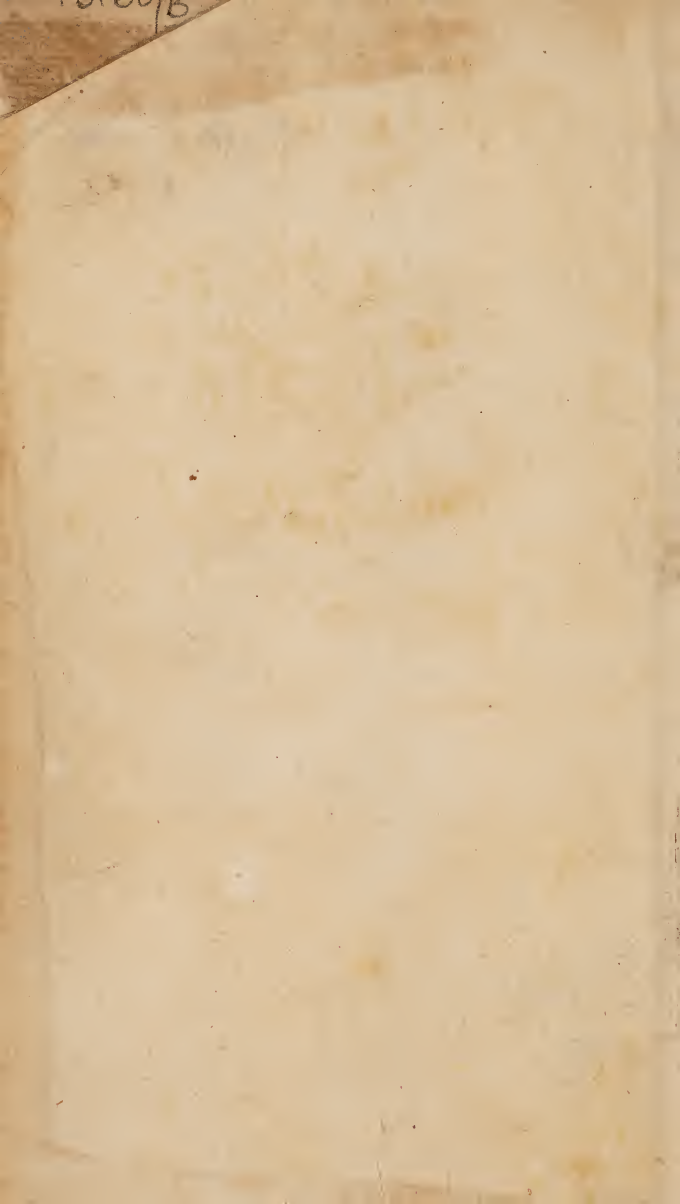


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Ten Practical

DISCOURSES

CONCERNING

Earth and Water,

Fire and Air,

As they relate to the

GROWTH of PLANTS.

WITH

A Collection of New Difcoveries for the Improvement of Land, either in the FARM OF GARDEN.

By R. BR ADLET, Professor of Botany in the University of *Cambridge*, and F.R.S.

WESTMINSTER:

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.00 HISTORICAL



THE PREFACE.



Oncerning the Growth and Management of Plants, and the Improvement of Land, we have al-

ready many Pieces which have been made publick; but still I find that the Business of Gardening admits of more Reasoning than has yet been publish'd. Botany is a vast Field, which affords every Day new Matter for Contemplation; and the more curious we are in that Study, the more Variety we find A 2 in

The PREFACE.

in it: The Knowledge of Plants is, and always has been thought worthy the Regard of the greatest Philosophers, and when that Knowledge began to be well enough understood to improve Land and Estates by it, what Esteem, and what Honours did the first Improvers gain by their Skill.

The Names alone of those Men who are famous in History on Account of their Excellency in this Study, would fill a Volume; we may trace them to the first of Times, when Knowledge was confin'd to a small Part of the World; and we are oblig'd to the Greeks and Romans, for distributing to us their learned Remarks. and Observations upon it, and from whence indeed is derived the Taste, which

The PREFACE.

which now most of our Gentry fall into of Agriculture and Horticulture, Studies so profitable and useful as these are, surely cannot employ too much of our Time, since Wealth and Health are the Consequences: 'Tis therefore I have defign'd the following Sheets to instruct such as bend their Mind towards these profitable Diversions in the Principles of them, and have taken care that nothing should be wanting to render those Arts easy and familiar to the meanest Capacity.



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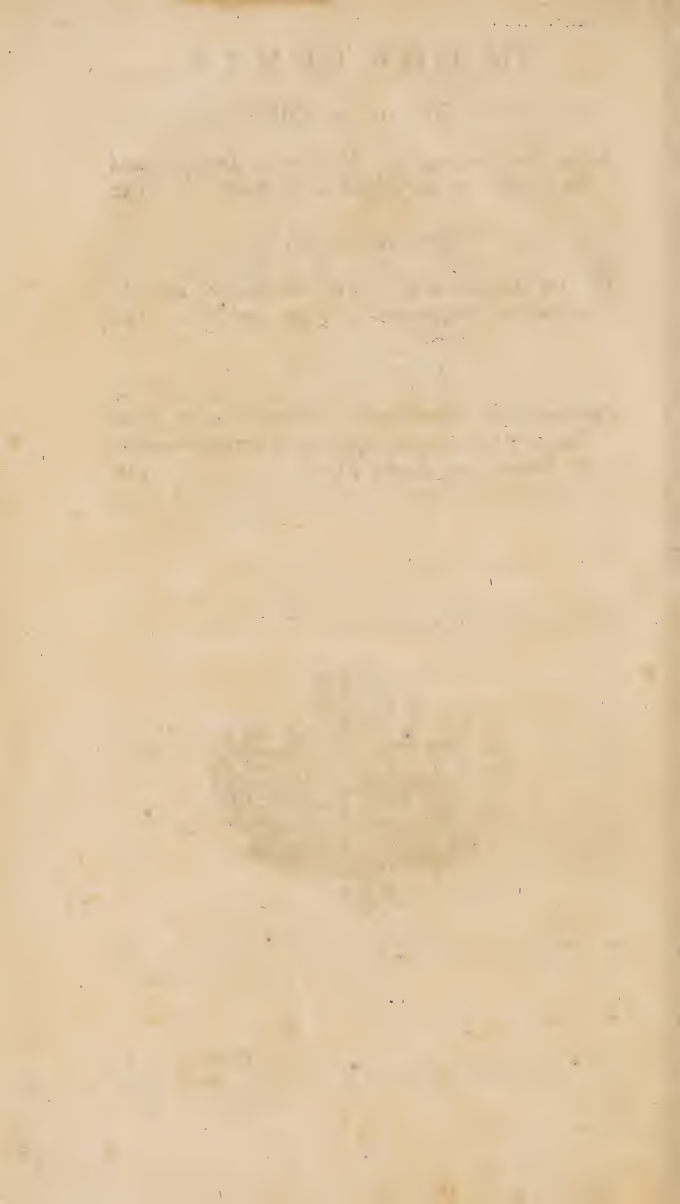
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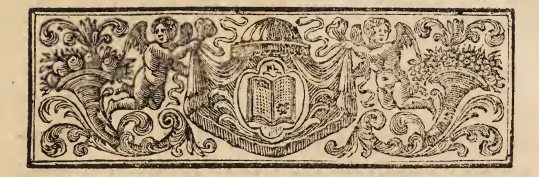
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DISCOURSE





I

DISCOURSE I.

Of the IMPROVEMENT of LAND in General.



Ltho' the Arts of Husbandry and Gardening have been accounted in all Ages worthy the Study of the greateft Philosophers, yet we do not find any of the Writers of those

Subjects have given themfelves the Trouble of laying before us the Principles or Rudiments upon which those great and beneficial Works are founded, for want of which, I conceive the false Reasonings and Acting in these Particulars has proceeded,

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and the many Mifcarriages which we daily observe are owing.

In Order therefore to act with fome Certainty in our Undertakings of this Nature, it will be neceffary to confider the Ufe of Earth in general, with Regard to Vegetation ; and fet forth the feveral Sorts of Earths, which are most common with us in *England* : From whence it will follow, That I treat of the Enriching or Improving one Soil by another, or by fuch Composts or Manures, as are used by the most expert Husbandmen or Gardeners.

The Ufe of Water likewife, as far as it relates to Vegetation, will not be unworthy our Regard : To which I shall add some practical Observations concerning the raising and forcing of Water to such Places or Eminences where it is wanting.

I fhall in the next Place, treat of fuch Lands as are drown'd, or lye continually under Water: To which I fhall add an Account of the moft approv'd Methods for draining off the Waters, and bringing fuch Land into a fruitful State.

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I shall then proceed to explain the Uses of the feveral Parts of Plants, and lay down fome Proofs of the Sap's Circulation, and alfo explain the Manner how Plants generate : From whence it will naturally follow, that I mention the various Methods of Encreasing Plants by Seeds, Layers, and Cuttings, and then shall preferibe the Manner of making Plantations either for Pleafure or Profit.

To which I shall add the Advantages of Pruning Wall-Trees, Dwarfs, Espaliers, &c. from which I shall proceed to treat of the Dispositions of a Kitchen-Garden, and lay down proper Rules for the Culture and Improvement of Flowers, and shall conclude with proper Directions for the Culture of Exotic Trees and Flowers, with fome Confiderations concerning the building of Green-houfes, Stoves and other Confervations, in which Work will be contain'd all the Principles upon which both the Arts of Husbandry and Gardening are founded.

According to these Propositions, I am first to enter upon the Subject of Soyles, that we may know know the Ufe of Earth inVegetation, as theFoundation of all our Work; for unlefs we can judge rightly of this, we cannot have any Certainty of what we undertake, either in the Field or Garden.

In this Cafe it will be necessary to enquire into the Particulars; first to examine into the Nature of the Soil, whether it be heavy or light, close or open; and fecondly, to know the Depth of it.

As to the first Point which we are to enquire into, viz. the Nature of the Soyle, whether it be heavy or light, close or open: I mean whether it be heavy or close as Clay, or light and open as Sand; for upon one or other of these depend the Sorts of Soyl that have hitherto been observed.

Sand is the Principle of every Soyl, which feems to vary only as the Sand is more or lefs mix'd with the Parts of decay'd Vegetables or Animals, from whence it is render'd fruitful in feveral Proportions, and has its Parts more clofely united, as the Parts which are mix'd with it, abound in vifcous or oily Juices.

Again

Again we may observe, That Sand is of two Sorts ; either confifting of round Parts or angular. Parts : We may also take Notice, that Sand is of various Colours, as grey, white, yellow, orange or red, blue, and black, and if any of these Sands, supposing them to confift of round Parts; happen to be mix'd with a due Proportion of the Parts of Vegetables and Animals, they produce a fertile Soyl, which is more or lefs pinguid as the viscous or the oily Matter abounds in them, thus have we Earths of all these Colours, and of various Degrees of Fertility, Strength and Stiffnefs; those which have their Parts the most closely united by this means we call Clay, and those Earths which are less binding, and are in the Middle Degree between Sand and Clay, we call Loam; and from these we may reason upon all the rest.

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As a Demonstration of what I lay down, if we take Clay of different Kinds, and lay every Sort in 15 many different Panns of Water, till they diffolve, either of themfelves or by Force, we fhall find, either a vifcous or oily Matter fwimming. upon the Surface of the Water; and upon examining the Earthy Parts, we fhall find its Principle Sand connex'd with fuch dufty Parts as I have B 3 mention'd,

mention'd, as will appear by the Microfcope; which will plainly difcover them to be broken Parts, either of Vegetables or of fuch Things as have had proper Veffels for their Juices to move in, fuch as cannot be found in Sand or any kind of Stone.

It is observable in Clay-Lands which lye upon a Defcent, that by great Rains some of the Parts of the Clay lying next the Surface, are frequently carried by Drifts into Hollows, which by a violent dashing of the Waters, loose the viscous or the oily Matter which bound the Parts together; fo that when this is dry'd it will become likeDuft, open in its Parts, but without fuch washing would become hard by drying, as all Clays or Bodies, confisting of fine parts, of Vegetables or Animals mix'd with oily or viscous Matters will do by Infolation. This we may observe in Meal and Water when they are mix'd together in Paste, where the Parts of the Vegetable being viscous, they bind clofely when the Water is put to them, and become of an extraoi dinary Hardness, when the Mafs is thoroughly dry, and if we mix Flower or Whiting with Oyl, and let fuch Mixtures remain till they are dry, they become hard as Stone.

Again,

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Again, if we put Oyl or any vifcous Matter to Sand, which has been wash'd clean from the Vegetable or Animal Parts, we shall find that this Mass, when it is dry, may be freely broken; but if we mix such Mould with it as proceeds only from rotted Leaves, it will become of a very binding Nature, even as tough as any of that Soyl which we call natural Clay.

The Soyl which we efteem the most, is that which we call Loam, becaufe its Parts are not too much reftrain'd or bound together like Clay; nor are so open and forcible as Sand, this Soyl is pleafant to the Husbandman, for that it does not want fo much Force to turn it up as is required in the ploughing of Clay-Land; and in the next Place, in once ploughing, the Loam I fpeak of will break and fall fine, when a ftrong Clay muft be plough'd three or four times before it will be mellow and even, then the vifcous Juices abounding in it will occafion it to bind as hard as it did before, unless we overpower those Juices, by mixing a good Quantity of fuch Sand as is fharp and confifts of angular Parts, which one may find on the fides of Rivers, and on the Sea fhoar, or in Ditches, by the fides of great Roads that are gravelly. If B 4

If we undertake to reduce Clay to this middleftated Soyl, which I call Loam, it is the cheapeft Way to do it at once; for confidering how laborious it is to plough a ftubborn Clay, as it fhould be, and how much more atLiberty fuch Land will be to difference its Riches, when its Parts are open'd by a due Quantity of fharp Sand, we fhall prefently find our Account.

The beft Rule I can lay down for this Manuring of Clay with Sand, is to let the Sand be fpread upon the Ground two Inches thick, provided we do not plough all together above fix Inches deep, which will be enough for any Annual Crop; but this fhould have two Ploughings before we fow upon it, in order to mix the Sand and the Clay together.

Or, Secondly, we may reduce our Clay-Ground to the Temper of the Loam I mention, by fpreading fuch black fandy Soil upon it as is commonly found in Heath-Ground, wherein are many woody Parts of the Heath and ftringey Roots, which will very much help to open the Parts of the Clay, and being mix'd with it will become a finitful Soil.

Thirdly

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Thirdly, we may reduce our ftubborn Clay by Sea-Coal Afhes, fuch as we may make out of wafte of Coal-Pitts, lay'd in littleHeaps upon the Ground, and burnt with Furze.

Fourthly, our Clays may be open'd and fertilliz'd by Lime, efpecially fuch as is call'd Stone-Lime; this is frequently practis'd.

Fifthly, by Lime and Dung mix'd, when it has been lay'd fome time together, S. S. S. we may ufe with this rotted Wood, and rotted Leaves, which will ftill help our Defign; for Wood, Leaves and Roots have feldom any vifcous Matter in them.

Sixthly, the burning of ftiff Clay is a great Help to cold Clay Grounds; by burning it in little Heaps and fpreading the burnt Parts upon the unburnt Ground; for this becomes, by burning, fharp as drift Sand, and fo keeps the Parts of Clay open, fo as to fuffer the Richnefs of the Clay to help in Vegitation; whereas, when the Land is overbound or ftiff, the Vegetable Quality is fo much confin'd, that the tender-rooted Plants, which happen to be ftation'd in it, cannot receive fufficient Nourifhment from it, otherwife it is certain, there is no richer

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richer Ground in the World than Clay, if its Parts can be laid open enough for them to diftribute their Riches; for we fee plainly, that if we, by transplanting a young Timber Tree upon such a Soil, can but preferve it a few Years, till it can gain Strength in its Roots to penetrate such stiff Soil, and make its Way to its Nourishment, it will flourish extremely, the Oak especially; but if finall tender Plants which are not of a robust Nature, be set upon such stiff Land, we may expect a very poor Account of them,

Virgil, when he fpeaks of the Richnefs of Soil to be chofen by the Husbandman, obferves, with a great deal of Jufinefs, that a pinguid Soil is the moft profitable; but by no means can I agree with him in defpifing a light Soil, and making it barren : Indeed as the Cafe was with him, in a Climate which had as much Share of Heat in the Summer, fuch as about Naples, as any Part of Europe, fo no light Land could be very profitable there, becaufe fuch Earth has not Tenacity enough to hold Moifture, fufficient for the Nourifhment of Plants, and in that Senfe may be faid to be unprofitable; but in fuch a Climate as ours, which is not exposid to fuch violent Heats, we find the light

light Soil preferable, upon many Accounts; but it must be observ'd, that when I speak of light Soil, I do not mean fimple Sand, but fuch as partakes of Vegetable or Animal Parts, as I have mention'd above : But then they must not be too much impregnated with viscous or oily Parts, for when we come to confider the feveral Degrees of Growth and Strength of Plants, we find that fome Plants grow beft in a very light Soil, others delight in Soil fomewhat heavier and clofer in its Parts, and the more robuft Plants rejoice in the more pinguid Soils; fo that we must be always careful to give every respective Plant its proper Soil, that is, when we have Soils of different Sorts, we must contrive to cultivate fuch Plants upon every one as are most natural to each Soil.

But as it is impoffible to find every Variety of Soil upon one Eftate, fo it will be beft to bring our Grounds into fuch a Pofture, as to imitate the middle-ftated Soil, which I call Loam, for both the tendereft and the most robust Plants will profper in a Soil of that kind.

So if we have fandy Ground, which we account too light, we must give it Strength by a Manure of Clay

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Clay or fome rich Marl, cr by fowing it with fuch Plants as are of a vifcousNature, and making a Manure of them, for the fame Ground they grow upon. *Columalla* gives us a Chapter upon this Subject, where he recommends the Lupine for a great Improver of light Land, as it abounds in vifcous Juices, he directs us to cut the Stalk of the Lupines in Pieces, and plou h them in about 2 or 3 Inches deep, and I have found that a Crop of Turnips fown pretty thick to be fed with Sheep, or only to be mow'd down, and after a Week or ten Days to be plough'd in, will be of extraordinary fervice to fuch Land,

Or if fuch fandy Land happens to lye near the Sea, it is a common Cuftom to manure it with Fifth, and Sea-Weed of any Sort, which brings the Farmer extraordinary Profit.

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It is practic'd about *Dunstable*, to manure their Clay Grounds with Woolen Raggs chopt small; and in other Places, to lay the Hair of Animals upon such Ground, both which proves advantageous to the Farmer.

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It is neceffary however, to make a general Compoft of every wafte Thing about a Farm, viz. the Dung of Poultry, the Dung of Sheep, the Dung of Horfes and of Kine, Afhes, rotted Wood, Leaves, Litter, Straw, Grains if they happen to be fpoil'd, and fuch like, to be lay'd together in a Pitt, and mix'd with Earth, and it may be fo contriv'd, that the Drain of the whole Yard may run into it: We may alfo add Fern and Weeds if we have not fuffer'd them to Flower; all this when it is well mix'd will make an excellent Compoft for any Ground.

About the Ifle of *Efly* the Farmers ufeAbundance of Pidgeons Dung, which they fow upon the Ground; it is full of Salt, and is of a very hot Nature, but their Land is cold and ftiff; fo that it is mended by this Manure.

But if it fhould happen, that we have a Traft of fimple Sand, which is accounted unprofitable, let us not defpair, fince it may be cultivated for Liquorice, Carrots, Parfnips, Turnips, and Potatoes; and fuch Ground, will, without any Manure, bring these Crops to great perfection; or if we defire a more durable Crop upon it, the Firr-Tree

Tree may be fown or planted there, with great Advantage.

We are alfo to obferve, that Gravel and Sand are nearly the fame in Nature, and what will grow in one will commonly grow in the other. Thefe are both fubject to Springs, and when they happen to be fo, they are then only proper for fuch Plants as are natural Inhabitants of the Waters, fuch as Alders, Willows, Ofiers, &c. but when they lye dry, they may be improv'd both by the fame Means.

But I come now to confider the Depth of the Soil, and how far it is neceffary to obferve that, before we begin to fet it in Action.

When we find our upper *Stratum* of Earth, but two Inches deep of a ftiff Earth, and the Stratum below it Gravel, we may then, by Plowing, make a Coat of tolerable Soil four Inches deep, to which if we add fome of fuch Compost as I have directed, it will bring Corn, and after that Turnips and Peas and Beans, or any Thing which takes a fhallow Root in the Ground.

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2d. If we find a tolerable Mould, about three Inches upon a Clay, we may work those together about fix or feven Inches deep, if we have the Benefit of the Ingredients which I have mention'd as Manures for Clay Ground; and this will bring good Corn or Pulse; but generally where the Surface is very shallow, that Ground is best for Grafs, Clover, St. Foyer, and such holding Crops.

If our Bottom be Clay of a great depth, and we have a shallow Surface, it may ferve to make a Seminary of young Oaks, or any Timber Trees, with Taproots, or to be fown with Ash, Keys, Hazle, &c. for Coppice Wood, but where the Clay is fo near the Top, it is hazardous to plant Trees in it of any confiderable Magnitude, especially the common way which is practic'd by most Gardeners when they make Plantations in Clay Grounds, the superficial Stratum of Earth or Mould perhaps not being more than three Inches deep, they look'd upon it to be of fo little Value, that 'tis generally loft or thrown away, and the . fecond Stratum of Clay not being thought good neither, the Places where the Borders are to be, or the Trees are to fand are Trench'd, and the

Clay

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Clay taken out two or three Foot deep, which Trenches are to be replenish'd with fine Mould, brought thither at great Expence, the Confequence is, that upon the first great Fall of Rain, the fine Mould lodg'd in these Clay Trenches, becomes Mud, and chills the Roots of the Trees, there being no Way for the Water to run off, which brings the Canker first, and then Death to the Trees; but to avoid this Inconvenience, and fave Expence, let the fuperficial Stratum of Mould be par'd off the Clay, effectially where the Walks are to be, and let that Molud be lay'd upon the Borders, to raife them to a convenient Height, without digging at all into the Clay, the Walks or Spaces between the Trees may be fill'd up to. them with Rubbish, or any ordinary Soil; with this Management Trees will profper, their Roots are at Liberty to feek Nourishment where they can best find it.



DISCOURSE

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DISCOURSE II.

Of the PRINCIPLES of WATER, and the Necessity of it in Vegetation.



H E Difcourfe I am now upon has no need of a Preamble, to fet forth the feveral Opinions concerning Water as an Element, or is it neceffary I obferve any more

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of it Philosophically, than barely taking Notice, That it is generally allow'd to confift of Globular Parts; from whence proceeds its Fluedity, as appears by its Currency, when it is put upon any fmooth-Surface which has the least Declension:

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And Sphærical Parts, of which all Water is compos'd, are capable of being render'd more light or volatile, or of being more rarify'd by a greater Share of Heat, fo as to fwim in the Air; or, as one may fay, mix it felf with it; or of becoming more Dewe, even to be fixt as Marble by a greater Degree of Cold, fuch as it is in Ice: This is chiefly what I fhall have Occafion to touch upon concerning the Principles of Water, in this Difcourfe.

The Use of Water in the Education or Nourishment of Vegetables, scems from Experience to have a much greater Share than Earth it felf; because we find, that befides the Advantage it is of to Plants when it is thrown near the Roots of Vegetables, which those Roots imbibe with the Salts or nourifhable Parts of the Earth, the Vapour arifing from it affifts the Plants in fo great a Degree, as to give them a double Vigour; as may be observ'd by setting a Quantity of Plants in Pots upon a Stone Pavement, and keeping them duly water'd ; these will scarce have half the Strength of Growth in a Summer, that Pots with the fame Sorts of Plants will have, that have flood upon the naked Ground, where the Earth about

about them has had Opportunity of Discharging its watry Parts in Vapour ; for the Leaves, Bark, Flowers and Fruit of every Plant receives Nourishment from such Effluvia, very near as much as the Plants do by their Nourishment drawn in by the Roots. But this is in General, for fome Plants which are very fucculent, will endure many Years in a State of Life without either Earth or Water, feeding upon the watry Parts only which fwim in the Air; fuch as the Sedum-arboresceus, and feveral other Sorts of Sedums or Cotyfedoms, when they lay them up in the House, will even put forth Roots when the Air becomes moift; but these have very few of those Sap-Vessels which draw Nourishment from the Root, and therefore if we give them much Water, when there is not Heat enough to exhale it, quickly it stagnates about the Roots and rots them : Therefore, where this is the Cafe, never give fuch Plants Water, but when you are fure of Sun or Heat enough to evaporate it quickly. But Trees which have many Sap-Veffels, which are fed by the Roots, require more conftant Waterings, as I shall have Occasion to explain in another Place. We may observe too, That the more fucculent a Plant is, the fewer Roots it has in Proportion; and fo it is a certain

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Rule, That the more fucculent Plants must have the least Share of Water.

We are in the next Place to confider, How Plants in General are affected by Water, and what are the vifible Signs of their want of it.

Every Plant, whether it has a bulbous, tuberous or fiberous Root, receives its Nourifhment by means of the watery Parts in the Earth, at the Extremities of its Fibers; for all Bulbs are nourifh'd, as well as tuberous Roots, by the Mouths of their Fibors; as will be defcrib'd in the Account of the Structure of Plants.

For this Reafon, it is neceffary when there is an Occafion for watering a Plant, that we pour the Water where we can reafonably fuppofe the extreme Parts of the Fibers lie, which in large Trees may happen to be at a confiderable Diftance, even fix or eight Foot from the Body or Stem of the Tree : But if we water fuch Trees, as is the common Practice, clofe to the Stem, the moft of the Fibers are not benefited by fuch Waterings, and the Tree ftill fuffers : Neither fhould we alone confider the Neceffity of watering immediately, where where we may judge the Mouths of the Fibers are fituated, but refresh the Ground plentifully a Foot or two beyond that Place, that the Water may not be too foon exhaled, but have Time to lie and nourish the Tree as well by the Roots, as by continuing its humid Vapour about the Stem, Leaves and Fruit, to nourish the more spungy Parts of them, while the Roots are gathering convenient Subfishence for their Offices.

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The Signs of a Plant's Want of Water are many, but it is dangerous to wait till they appear, for our Remedy may come too late. We are acquainted with the Diffreis of Plants by the Shrinking of the Leaves, by their turning yellow, by their flagging or hanging down; and by the dropping of the green Fruit in Trees : So that when ever any of these Tokens declare their Wants, we must not delay to give them good Waterings, as I have before mention'd. A Day or two, if the Weather be very hot (as one may reafonable fuppofe it must be, when this happens) is likely to occasion the Death of the Tree; or if it be a finall Plant, we may be fure of its Deftruction by a Day's Neglect.

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We ought in this Cafe to confider our Soil, whether it be Sand or Clay, or light open Ground, or ftrong ftiff Land; if it is the former, watering of our Fruit-trees will be neceffary more frequently than in the ftrong holding Soil; a Fortnight or three Weeks dry Weather in Sandy Land is enough to truft a Fruit-tree without Water, effecially if it happens to be in a warm Situation; but if it be a ftiff Soil, a Month's Drought will do it no Harm, but longer than that it will hardly do well without watering : At the fame time we fhould ftir the Surface of the Earth we defigu to water, which will keep it from binding too hard; which it will be apt to do, if it is tending to a Clay.

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I cannot help obferving, that it is an Error to lay the Flower-beds in Partere-works high in the Middle, or round, as the Gardeners call it; I would rather advife that fuch Beds be made concave, fo as to lie hollow in the Middle, for as thefe fhould chiefly be furnifh'd with annual Flowers in the Summer, and the most fiberous rooted Plants, and perhaps Ever-green likewife, by this Means the Watering they may require in the foorching Seafons, will be effectual to them; whereas if they were to lie in a Convex Manner, the Water would run off, and thefe Plants receive little or no Benefit from it.

When I fpeak of the Concavity of these Beds, I mean only, that there should be a very gentle Declension from the Sides to the Middle, as much only as will keep the Water from running off.

There is indeed fome Beauty in the Roundnefs of a Bed, and that Roundnefs is neceffary when we defign a Bed only for our fineft Bulbous-roots, becaufe their chiefeft Growing-time is in the moiiler Seafons of the Year; and therefore this Convexity is a neceffary Provifion to carry off the Water, and thereby preferving our Bulbs from rotting: And as thefe have done their Office before the extreme Droughts begin, fo this Fafhion is proper enough for fuch Kinds of Roots.

In watering of Plants we are to obferve, that the Evening in the hotter Seafon is the most proper Time for that Operation, because that the Water will then have Time enough to mix it felf with the Earth, before the too scorching Heat of

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the Sam can exhale it, or occasion it to scald the Roots of the Plants; which will be the Case if we water Plants in the Heat of the Day.

I am to be underftood thus far only of watering Trees, and fuch Plants as are growing in the natural Ground; but the watering of Pots requires fome further Confideration,

The Earth in every Pot ought to be rifing a little about the Stem of the Plant, and fall gently to the Edges, that fo the Water may rather fall to the Parts of the Pot among the fine Fibers of the Plant, than lye foaking about the Stem.

At every 3d or 4th watering of a Pot, the Surface of the Earth ought to be ftirr'd; which otherwife would bind too hard about the Plant, and not admit the Water equally to the Roots of the Plant: Or elfe, we may lay on an Inch thick of fresh Cow Dung upon the Surface of the Pot when the Heats begin, which will prevent the Sun's fcorching of the Roots, which otherwife frequently happens.

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When we have Trees or Plants in Pots that require a great Share of Water, they fhould be fet in fhady Places during the great Heats of the Summer; or elfe the Bottom of their Pots may be fet two Inches in Pans of Water; from whence, through the Holes at the Bottoms of the Pots, the Plants would draw what Water they require, and fo will remain in good Condition a Fortnight in the hotteft Weather with fupplying the Water-Pans : This is much the beft Way of treating Myrtles in the Summer, as well as other vigorous fhooting Plants, which are not fucculent.

It is alfo of great Advantage to all Sorts of Plants in Pots, to fet Tubs of Water, or Tubs or Cafes of Water Plants among them in the hotter Seafons, becaufe there is continually exhaling fuch Vapour from those Bodies of Water, as the Leaves, Bark, and spungy Parts of the potted Plants inbibe and are affisted by.

I have also found it beneficial to Orange-trees, and other Green-house Plants, to set Pans and Cases of Water among them when they were in the Confervatory; and especially when the Weather is too

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too severe to open the House, or let in fresh Air amongst the Plants : For these Cases of Water, by their continual Exhalation, keep the Air of the Houfe from growing stagnant, and confequently preferve the Plants from growing mouldy; befides it keeps the Bark and fpungy Parts of the Trees full, and prevents the Trees from that dangerous Diftemper of being Hide-bound : Such Pans and Cafes I also find necessary to be placed in forcing Frames for forward Fruits; the Water in them nourishes both the Trees and the Fruit, efpecially if the Seafon be too brisk to allow them much Air : And I am of Opinion, when the Summer is very dry, Pans of Water would very much help our Wall-fruit-trees to be fet near them; for the Fruit of every Plant confifting chiefly of fpungy Parts, is chiefly nourish'd by the Moifture in the Air, the Sap-Veffels being very few in Number, which conveys the Nourishment from the Root to the Fruit.

In Holland they have a particular Way of watering Melons, by placing Pans of Water near the Plants, and having dipp'd a Yard of the Lift of Woolen Cloath in Water, they lay Part of the Lift in the Pan of Water, and the other End of

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it is laid over the Root of the Melons, by which Means the Melon-plants draw to themfelves the Quantity of Moifture which is neceffary for their Support, and in 3 or 4 Days the Pans will have loft all their Water, tho' one of them which has not had a Lift in it, will not be dry'd up in three Weeks, fo that we cannot fay the Water is exhal'd by the Sun.

But as I have directed the Time of watering in the Summer to be in the Evening, fo on the other Hand our Potted-plants which are preferv'd in the Confervatories during the Winter, muft at that Seafon be water'd when they poffefs the greateft Share of Sun, or rather about Noon than in the Evening; that the warm Air in the Houfe may prevent the Water's chilling the Roots of the Plants: For I find, that the Air in a Green-houfe, whether the Sun fhines or not, will be warmer in the Day-time by feveral Degrees of the Thermometer, than the Air of the Night.

A De Maline - C - MORAS

When I direct Tubs and Pans of Water to be fet among Plants, there is an Advantage we may receive from it, which I have not yet taken Notice off, That this Water, when it has ftood a Day

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Day or two, will be equally warm with the Air of the Houfe; but to keep it from Putrifaction, put fome Earth at the fottom of the Tubs, and when we use an offit, fill up the Tubs with fresh Water, the Earth will enrich it and fosten it, and its Situation for a Day or two will temper it fo as to affift the Vege ation of the Plants in the fame Climate with it.

But the Ufe of Crude-water to Plants is rejetted with as good Reafon as the fowing Seeds upon Crude-Earth which is fuch Ground as has been taken from some hidden Part, where thes Air has not had any Opportunity of Freedom' with it, bothucke Water, and the Earth I speak of must liave Time to mellow or mix with the free Air, before we find them qualify'd for Vegetation ; for that Pump-water from a deep Well is not proper for Plants, till it has been expos'd Tome Time to the Air and Sun, or elfe has had a little Earth, fich as the lightest Loam, thrown into it, which will correct its Rawnefs, fo as to foften it, and render it mellow enough to be uled with Soap : So we find River-water and Pond-water much more affifting in Vegetation, and more generally useful than our common Pump-

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Pump-water; and it is the earthy Parts, as well as the Air that make them fo, for all Rivers come from Springs which are hard and crude, if we were to use the Water at the Spring-Head, but their Passage thro' Earth and Air renders them fost, and capable of mixing with the oily Parts of Soap; and such Water is to be coveted for Plants: For in such Waters great Variety of Plants will grow, as is evident in every River and Pond, but feldom any Plant of more worth than Mols, is found about a Spring-Head.

In the Education of Water-plants in Tubs, Cafes or Pots, I have try'd both River-water and Pump-water, and I found that fuch Plants as were raifed in Pump-water were finaller than those that were fed by River-water, and were the apteft to bloffom. Our Pots, Cafes, or Tubs, must be made very light, fo that none of the Water can run out, and each of them must be fill'd fo full of Earth, as to Lave Room enough for a Depth of Water, according to the Heighth which the feveral Plants may require which we fhall plant in them : And as there will be a great Exhalation of Vapour from thefe Water-tubs in the Summer, we must be mindful to fill them up with fresh Water Water from Time to Time, as the Water in them decreases.

And as I have fet forth the Ufe of Water in the Education of Vegetables, fo in the next Place I fhall mention the most practical Methods of conveying it from one Place to another, where Forcing is required, fo as to raife it from Tops of Hills, or fuch Eminences where it is wanting.

In every Undertaking of this Nature, we fhould firft duly confider what Force is required to carry a Column of Water to a certain Heighth, and then what Powers are capable of being employ'd in fuch Force, and particularly, to contrive that all the Parts be of fufficient Strength to hold out againft the required Force.

These are Confiderations absolutely necessary in every Undertaking of this Kind; for I have too often seen very ingenious Contrivances set on Foot, which have miscarried in some Branch or other, as soon as they were set to work. As for Example, When the Force had answer'd the End it was design'd for, the Pipes of Conveyance have been so little confider'd, that they have burst and

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given way, at the first fetting the Machine to work. In other Cafes, fuch Pipes have been well guarded, and the Engine has done its Office for fome Time, but throw the Multiplicity of Parts which compos'd it, the Frittion has been fo great, that some one Part or other has been out of Order, and the whole has flood still. Others again, where the Motion has depended upon Tides, have at first done their Duty, but for want of a sufficient Guard against higher Tides than ordinary, have been blown up, as they call it. In this Cafe therefore, I am of Opinion, That where our Movement depends upon the Current of a River or upon Tides, we ought not only to know how high fuch Waters has been known to rife, but provide against its rife, 3, 4 or 5 Foot higher than ever it was known to do; for unlefs we could command the Tides, the Rains and the Fountains, we can have no Certainty : Therefore the faying that the Waters of fuch a River were never higher than fuch a Point, is nothing to the Purpose. And we find that many great Works have been destroy'd for want of this necessary Caution.

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Again, tho' we have Mathematical Demonstrations, that fuch a Force will raife fuch a Weight of Water to a certain Heighth, yet I am not for trufting to the Extreme in Practice; because in Practice there are, for the most part, some unforeseen Accidents which were not provided against in the Theory, and oftentimes occasions a Miscarriage, even in the best laid Defigns. It is much safer and surer, if a Man is to remove a great Weight, which, perhaps, may put him to the utmost of his Strength, rather to move it at twice than at once; the first is at the Hazard of his Health, the other without any at all : So if I was to force Water two or three hundred Foot high, and I could have a Force that would do it, confidering the vaft Fristion and Wear of all the Parts (for there will be fome Obstruction, do what we can to the contrary, and perhaps fuch, as by this extraordinary Force may break and demolifh our Works when we least expect it) it is my Opinion, that in such Cases it is far more reasonable to raife the Water at twice than at once; there will be lefs Strength requir'd, and lefs Hazard in every Respect; and if our Engines are not too much crouded with Contrivance, we may expect-

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expect to find our Account in the Undertaking; but where an Engine confifts of a great Number of Parts, we must expect it to be frequently out of Order.

This particularly I observ'd in the Attempt of raifing Water at York-buildings, by the Engine for raifing Water by Fire; where Captain Savory the Inventor of it, was concern'd in the fetting of it up. That Gentleman, tho' he had before set up his Engines with good Success in feveral Places, especially at Cambden-house, near Kensington, was not content with the Plainness of them, when he undertook fo great a Work as furnishing the Publick with Water, but doubled every Part in the York-buildings Engine, and by that made it impracticable for one Man to work it; and it was liable to fo many Diforders, if a fingle Mistake happen'd in the working of it, that at length it was look'd upon as an ufelefs Piece of Work, and rejected. And after this it had as bad Succefs from others who endeavour'd to mend it, or improve it, as they call'd it, by altering the Captain's first Methods; so that these, in some Meafure, loft the Credit which his first Engines had got him: His first Sort, indeed, was not with-

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out a few Inconveniencies, fuch as, That the Inftrument, or Regulator of the whole Motion, depended upon feveral Parts; and in cafe that happen'd to be out of Order, the Engine was liable to blow up: But confidering to how great Perfection he brought it, when he had the greatest Difficulties to reconcile, it is admirable that it answer'd the Defign so well, as his first Works demonstrate: But as, always, the Stander-by may see more than the Gamster himself, I did not think it impossible to mend this Engine, by still making it more fimple; and therefore directed in the Place of his Regulator, which confifted of many Parts, fuch an one as was plain, and could not by any common Accident be render'd incapable of Service, till it had done Bufinefs enough to be worn out; and even then, should not have any Danger attend it. This was done to the Purpose, as I have hinted in my New Improvements of Gardening, where I have given a Figure, with an Explanation of the feveral Parts of the Engine; from whence it will appear, That an Engine fo order'd, without making any Variation, will be of real Use. But I must take Notice, That the Pipes thro' which the Water is forced; must be of Elm, as well as what is there call'd

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call'd the Engine-tree, for neither Copper nor any other Mettal will do, as too many have experienc'd, and is eafy to be demonitrated.

In great Works, two or three fuch Engines fhould be employ'd at once; which will not only raife a greater Quantity of Water with Safety than a large double Engine (if it could be brought to Ufe) but if, thro' conftant Ufe, one happens to want Repair, the whole Work need not ftop, which it must do, if any Part of a double Engine be out of Order.

But to explain this more fully, Let us fuppofe that we are to raife Water from the River of *Thames* at *Chelfea*, to the higheft Part of oxford-Square near St. Mary-le-bone, which at an Hazard one may guefs, lies above 100 Foot higher than the Level of the River, and near three Miles from *Chelfea*: Now, as there is no Ground at *Chelfea* which is high enough to make a Refervoir upon the fame Level of Ox_{crd} -fquare, then must either a Refervoir rais'd by Art at *Chelfea*, of 100 Foot high, to feed the Pipes which must be laid from thence to *Oxford-fquare*, or elfe there must be a Force fufficient to draw the Water from the Ri-

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ver to the faid Square : Both which may be done, but the Expence will never countervail; as to the first, the raising an artificial Refervoir of the Height before-mentioned ; there is an Instance of it at Versailes, joining to the Gardens : And · that it is poffible to drive Water up a Hill, whofe · Perpendicular is more than 500 Foot, we see it done at Marly, by continued Chains of Pumps, which are always working, by Means of large undershot Wheels, which are set in Motion by the River from whence they draw the Water: There are very good Prints of these among the Prospects of the King of France's Palaces; but this would be a prodigious Expence : Therefore let us suppose we employ some other Means, fuch as the Machine which flings up Water from the River of Thames to the Top of Windfor-Caftle; the first Mover is turn'd by the Stream of the River, by which the Water is forc'd about half the required Height, and lodg'd in a Well; and from thence by Cyphons, which are work'd by a Man, it is convey'd to a Ciftern, which is plac'd near as high as the Castle. There is also an Inftance of an undershot Wheel, which by working throws up Water to an Eminence of 70 Foot Perpendicular, at Mr. Stafford's Seat at ·Pynes

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Pynes near Exeter ; but the Distance from the River to the Refervoir is not above half a Quarter of a Mile. These I bring as Instances of what can be done, and to fhew the Neceffity, where the Length and Height of the Way is confiderable, of making proper Stops; for I find in the last mention'd Work at Mr. Stafford's, "it was with fome Difficulty the Undertaker could get Pipes that were ftrong enough to refift the Force and Weight of the Water : And in the great Work at Marly, nothing lefs than Pipes of Caft-Iron were found capable of conveying the Water from thence to the Refervoir at Versailes, and those too of a very confiderable Substance. For these Reasons, I think it would be adviseable in fuch an Undertaking, as that for raifing Water from the River of Thames at Chelsea to Oxford-square, That first there be a Refervoir made or built near the River, so that its Bottom may lie between 40 and 50 Foot above the Sides, or rather be kept by Tan Wheels, which should continually lie under Water, which would be influenc'd by the decreafing as well as the increafing Tides, and could never be put out of Order by any great Flood, the Figure of which I have publish'd in my Monthly Writings.

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By this Means our first Refervoir being full, we have no reason to doubt but that the Water in it will rife thro' the Pipes of Conveyance to its Level, at a remote place, which we will fuppose may be about some of the higher Grounds in St. James's-Park; where, if the Ground happens not to be fandy or gravelly, a Refervoir may be made without much Trouble, from whence, either by a Chain of Buckets, or two or three of Captain Savory's Fire Engines, the Water may be thrown up into a Refervoir 40 or 50 Foot higher, into a finall Refervoir, which would carry it to some Eminence of the same Height, fuch as feems to be the highest Ground about St. Mary-le-bone, or vulgarly, Mary-bone, where fhould be the grand Refervoir, which I fuppose might be made at little Expence, the Ground thereabout being for the most part a strong Clay; by which Method I conceive fuch an Undertaking may be composed at no great Expence, and be free from the Hazards which too frequently attend fuch large Works.

But in Affairs of a higher Nature than this, where Water is only to be rais'd ten, twenty or thirty

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thirty Foot, if we have a River, we may do this with either one of the Persian Wheels, which at the fame Time it is turning by the Stream, the Buckets or Troughs with which its Circle is drefs'd will be filling, and emptying themfelves continually, the full ones discharging themselves at the Top of the Wheel; which Wheel may be 20 Foot Diameter, and confequently the Buckets may discharge the Water at 10, 12, 16 or 18 Foot above the River, according as the Axis of the Wheel is plac'd, higher or lower; or elfe a common undershot or overshot Wheel may work a Chain of Buckets fo as to lift the Water 30 or 40 Foot high upon a Frame, and discharge themfelves that Height above the River or Pond, into a Receiver: Such a Wheel may be made to work Pumps to fling Water near twice that Height, but if a Stream is wanting, these Movements may be made by Horses; but these Devices must have Cifterns or Refervoirs near at Hand, to render them ufeful. Where a Canal or Pond happens to lie higher than a River 8, 12 or 16 Foot, and is in want fometimes of fresh Water, the Stream of the River may fet one of the Persian Wheels at work, and by having only a Trough for the Buckets to empty their Water into, which

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by Pipes has a Communication to fome Part of the Canal or Pond, to be difcharged above the Surface of fuch Canal or Pond, and an Outlet for the Pond-water to run out, directed to a certain Height, in a Week or Fortnight's Time, according to the Bignefs of the Pond, we fhall find our Pond which was middy before, become clear and pleafant, by Means of the continual Flowing of the River-water into it, by the Wheels conftant Supply.

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Various METHODS relating to the DRAINING of LANDS.

DISCOURSE



S in the laft Difcourse I treated of the Necessity of Water in Vegetation, and of the feveral ways of fupplying fuch Places with it as are

wanting of it; fo I shall now explain the several Methods which are used for draining off the Water from such Lands as are render'd useles by too great a Quantity of it.

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In the Profecution of this Difcourfe, it will be neceffary that I confider two Things, viz. Whether our Lands are overflow'd by Frefh-water or by Salt-water, by Rivers or by the Sea; for the Management of flich Lands, when they are difcover'd, is very different one from the other; for the Ground which has been overflow'd with the Frefh-water, may be much fooner brought into a State of Fertility than a Piece of Land which has been overflow'd by the Salt-water; but both of thefe, when they have had fufficient Time to mellow, are not only extremely vigorous in their Productions, but fuch Land alfo ferves as an extraordinary Manure for fealey or gravelly Ground, one Load being worth two Loads of Dung.

The overflowing of Land by Rivers, proceeds either from fome Breach in the Banks of the Rivers, or from Land-waters, which fall in Abundance from the Hills after great Rains, which joining with the River-waters, caufe them to overflow their Banks; or elfe, fuch an Overflux may happen by extraordinary Tides.

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From whence one may judge how neceffary it is in the difpofing of Rivers, to make them navigable; that particular Provisions may be made to fecure the Banks, in fuch Manner, that they may have Strength enough to refift any extraordinary Torrent; and that they may be high enough to prevent any fudden Gufh of Land-Waters from overflowing them, or to be above the Reach of extraordinary Tides.

As to the First, We are to observe particularly where the Ground of which the extraordinary Banks of the River is the most loose or tender; and in fuch Parts, to line them well with Chalk or Clay, and to allow the Bafe of the Slope next the Water to be broader than in other Places, and plant fuch Slopes with a double Row of Willow-Piles or Stakes, fo that their Tops may appear only a Foot out of the Ground : Thele Stakes may be from ten to twenty Foot long, according as the Height of the Bank requires : These Stakes may be planted about 8 or 10 Inches apart, and will in a few Years (tho' they lie for the most Part under Ground) grow to that Thickness, as almost to touch one another, while their Fibers will

will be entangled to that Degree, that they will be capable of refifting the greateft Force of the Waters. But these Stakes I rather advise to be planted in an oblique Manner, than upright; the first Row leaning one Way, and the second Row leaning the direct contrary Way; so that by crossing one another, the Spaces will be of the Figure of a *Lozenge*: By this Means the Stakes will fupport one another.

But when we are to confider the Height of the Banks, in order to prevent an Overflux of the River upon fudden Gushes of Rain or Land-waters, it will be necessary to fatisfy our felves what Quantity of Ground has been laid under Water by Overflux of the River, and what Depth of Water fuch Land has had upon it; that fo when we make any of our new Cuts, we may allow Space enough in them to command fuch an extraordinary Quantity of Water, when it may happen to come a fecond Time: And in this we ought likewife to allow ftill more Space than appears necessary from our Calculation, in cafe greater Floods may happen, or that Tides may flow higher than they have done before : For it is not enough to fay, That the greatest Floods that have

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have been known in the Memory of Man, or the higheft Tides, never exceeded fuch a Height; because we find every Day produces something new, and the higheft Rife of Waters that have been known, were not expected or thought poffible till they happen'd; and therefore Provisions were not made against them. 'Tis therefore neceffary that in all Works of this Nature we arm against Accidents; and in making of our Banks, tho' we can be certain that the Waters we are to fence against, never exceed five Foot high, yet it is Prudence to suppose, that they may rife upon fome new extraordinary Occafion, a Foot or two higher than what has been observ'd before, which accordingly should be guarded against. Then may we enjoy Tranquility of Mind, when we have fo well confider'd our Undertakings; that according to the Rules of Reafon we have made fufficient Defence against such Accidents as may happen: And I am perfuaded, that the Want of Thought this Way, has not only been the Occafion of many Mifcarriages in great Works, but has been the Ruin of many Families.

I come next to confider the Loffes which we may fuftain by the Erruption of Rivers or of the Sea,

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Sea, when ever this rude Element is not differently guarded against, and gains an Advantage over us, by breaking thro' our Works. All the level Grounds, as well as those which lie below it, must consequently be lost or bury'd in Water : Such was the Cafe at Dagenham in Effex, when the Breach was made there by the River Thames, and many thousand Acres of good Land were drown'd, by which those Gentlemen, which the Minute before enjoy'd all the Affluence of Fortune, were in an Instant reduc'd to Beggery; for upon the first breaking in of the Water, when the Breach was finall, and it might have been eafily ftopt, the Confusion among them was so great, and at the fame Time it was the Bufinefs of fo many, that no Body undertook to put a Stop to it; fo that it grew wider by Degrees, till at last it overpower'd the Skill of the best Artists ; till Captain Parry took it in Hand, by whole Skill it was at length ftopt; and the Land is now for the most Part recover'd. We are to Note, That in fuch a Work of raifing a Dam against the River that has broken its Way thro' its Banks, one must have Regard to the Back-waters, which in fuch a Case, are of a Weight, at least, equal, if not superiour to the Pressure of the River; so that

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one must not only have Regard to keep out the River at high Tides, but to have Strength enough in our Works to withstand the Back-waters, till they are all run out thro' the Flood Glates, which should be provided for that Purpose at Low-tides. In this Case we are also to observe, that the Ground was overflow'd by such Water as one may rather call Salt than Fresh-water.

In Holland, where the Country generally lies lower than the Sea, and when the Sea is only kept from overflowing it, by Means of ftrong Banks or Dams, there is great Care taken in fuch Places, where the Sea drives in an extraordinary Manner against them, to keep off the Force of the Surges by large Piles of Timber, which they drive a convenient Depth into the Sands ; fo that the Tops stand feveral Foot above the highest Tides, by which Means the Violence of the Sea is broken before it can reach the Banks: But yet sometimes the Tides are so high, and the Sea so strong, that neither the Piles nor the Banks are able to refift the Fury of the Waves, but they are forced to fubmit, and the Country is overflow'd, to the Lofs of many Lives : But always upon the Fall of fuch a Tide every Man within Reach of the Place attends,

to repair the Damage; and in a Tide or two the Breach is repair'd, by driving down Piles of Timber, and filling up the Vacancies between them with Carts or Carriages fill'd with Stones, or fuch like heavy Bodies.

But when this is done, we are to confider that the Country still remains overflow'd, and therefore our next Business is to drain off the Water, which may be done feveral Ways. The first Method which is most generally practis'd, is by a Wheel, which is fet to Work with a Wind-mill: This Wheel is about 13 Foot diameter, refembling a Wheel with Spokes only; but in lieu of Spokes they are Boards of 14 or 16 Inches wide : This Wheel turns between two upright Plains of Boards, so that there is not an Inch Space on either Side between the Wheel and the Plains of Boards; fo that as the Wheel turns in the Water, the flat Boards which stand in the Room of Spokes, bring up the Water as high as the Axletree, and discharge it over the Banks; so that whenever the Mill goes, it carries off a large Stream of Water without Intermission: This Engine is chiefly in Use among the Hollanders, and I have also seen the same in the Lincolnshire Fens.

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Or, if the Banks are very high, the Wind-mills may work either Pumps or Chains of Buckets, to difcharge the Water.

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But let us suppose our Case to be the most difficult that can be, fuch as having a great Quantity of overflow'd Land encompass'd with Hills, fo that our Wind-mills can be of no Ufe; nor Pumps, nor Chains of Buckets can reach to difcharge the Waters over the Hills : In this Cafe, I know no better way than to use the Crane, which is infallible, if we can find a lower Ground on the Out-fide of the Hills; for if our Hills were never so broad, we might bring a Crane to act so as to difcharge the Water over them. For this End we may use either Elm or Fir Pipes, of three or four Inches Bore ; placing at the very highest Part of them a Turn-Cock, by Means of which, the Range of Pipes which make up the Crane, may be fill'd with Water; first stopping them at each End. When this Range of Pipes is once full, and the Turn-Cock that close, we must first unftop that End of the Crane which lies in the 21 Water, E

Water, and then the other; fo will the Water flow in a continued Stream from the Crane, as long as it has any Water to difcharge.

But let us confider in the next Place, that, tho' by Flood-Gates, or Mills, or Cranes one may lay dry an overflow'd Ground in some Sort, yet perhaps some of the lower Parts of such Land may hold a ftanding Water; fo that we must go another Way to Work to bring the Ground to Use; which must be done by cutting of Canals, Dykes or Ditches of fuch a Depth, Length, and Breadth, as may contain the Water, and give an easy Communication to every Part of the Ground. In this Work we shall find, that befides the Room which we make to hold Water in fuch Canals or Dykes, the Earth which we take take out of them will raife the other Land in fuch Proportion, as yet to give more Room for the Water, as it is the Cafe in Holland and other Parts, where Water is in too great Abundance.

Our Land being once drain'd, we come next to confider what Methods ought to be taken to improve

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improve fuch Ground, and make it produce profitable Crops.

I observe, that when we first discover Land which has been overflow'd for a great Number of Years, it is generally black for a good Depth, and confifting of very fine Parts, which being turn'd up, and lying expos'd to the Air and Sun for some Time, it becomes mellow and fit for Action : But if it has been overflow'd with Salt-Water, the Salts will rife to the Surface by the Heat of the Sun; and then we may pare off the Surface when it is throughly dry : This Surface will be well worth our while, to be carted to fome of our Ground which is the least fertile : It is excellent upon a Clay or upon a Scaley Ground; but should be always more moderately used upon light, than stiff Soil: But the Ground, where this is put, must be plow'd twice or thrice, in order to mix the natural Soil and the drown'd Earth together. When this is done, we may fow it first with Turneps, and it will afterwards bring excellent Corn. But our new drain'd Land will be much too luxuriant for Corn, till it E 2 has

has had Time to fallow, and has brought a Crop of Cole or Rape, or fuch like ftrong growing Vegetable.

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DISCOURSE IV.

Of the feveral PARTS of PLANTS and their Refpective OFFICES, with Regard to Vegetation.



T is neceffary, in the first Place, to confider that every Tree confiss of two principal Parts, viz. The Root, and the Body. The Business of the

Root is to act in the Ground, while the other is tto act in the Air: And both these Parts are capable of being alter'd and chang'd, by shifting their Stations. The Roots being exposed to the

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Air, will produce Buds, Leaves, Flowers and Fruit; and the Branches, which are now enjoying the Air, being bury'd or lay'd into the Ground, will divert themfelves from their prefent Method of Growth, and produce Roots and Fibers: This is Evident from the Experiment I have publish'd feveral Years ago, relating to the reversing of a Tree; by first laying down the Head of a Tree in the Ground, and letting it fo remain till it has taken Root; and then digging up the original Root, and exposing it to the Air, while the Head, which has now taken Root, is capable of nourifhing the whole Plant.

This Experiment flews us, That the fame Principles of Vegetation are in the Roots and in the Branches, and that their different Manner of A&ing proceeds only from their different Situations, the one being govern'd by a Body, light as Air; the other by a Body denfe as Water or Earth.

Every Root, as well as every Branch of a Tree, confifts of two principal Parts, viz. Sap-Veffels, which extend themfelves through the whole Body; and spongey Parts, which enclose the Sap-Veffels: These in the Trunk, or Branch, or Root of a Tree

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Tare, are fo difpos'd, as if one was to flick Quills or Straws in a Spunge, the Quills or Straws reprefenting the Sap-Veffels, thro' which the Vegetable Nourifhment circulates, when it is taken in by the Root from the Earth, or from the Leaves by the Air. The fpungey Parts have alfo a Communication with thefe Veffels, fo as to keep them open in fuch a Manner, as to continue them in a Capacity of receiving the Sap; for without thefe fpungey Parts, the Sap-Veffels would fhrink and dry up; fo that no Juices could move in them: The one is neceffary to maintain the other, as the feveral Coverings are neceffary in Animals, to fupport and defend the Blood Veffels.

The fpungey Parts of Plants are most aparent in the Pith and Bark of Trees; the Bark, by being of this Texture, is capable of receiving its Nourishment from the Air, as well as of difcharging fuch fuperfluous Moisture or excrementations Juices as are neceffary to be voided, to keep the Plant in Health; and as the Bark has a close Communication with the Pith of a Tree, so fuch Juices as are naturally required to be difcharged from the Pith, have a Freedom of Passage thro?

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the Bark; or the Benefit which the Bark receives from the Air, is communicated to the Pith.

The Bark and the Pith are fo much of the fame Nature, that while the Bark is tender and full of Juices, fo is the Pith ; and when the Bark grows hard and woody, fo does the Pith likewife; fo that we never find the Pith of any Moment or Ufe, but in young Shoots, where the Bark is tender ; and we feldom can obferve any Pith, but what is tending to Rottennefs, in a Shoot of three Years old.

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The Buds of Trees have their firft Rife in the Pith; they are there fram'd, and as they become fit for Action, by being furnish'd with every neceffary Part for Vegetation, they are forced along certain regular Chanels, till they meet the Air at the tender Bark, thro' which they make their Way; and would drop to the Ground, if they were not reftrain'd by a Number of Sap-Veffels, which ferve as fo many Roots to nourish them from the Body of the Tree. The Buds I speak of are, in every Respect, as perfect as a Seed, or rather more fo; for a Bud contains a whole Plant roll'd up in it, and has, for the most Part, its Juices

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Juices so well digested, as to come sooner to bear Fruit, than that Plant which is wrap'd up in a Seed. We are to observe, that the Difference between a Bud and a Seed is, that a Seed confifts of Lobes or Ear-Leaves, which include the. young Plants, and ferve to give the little Plant, they inclose, the first Stamp ; by teaching it what Kinds of Juices it ought to draw from the Earth for its Nourishment : But a Bud has no Occafion. of fuch Ear-Leaves, becaufe it takes Root immediately in the Body of the Tree, where the Juices are already fit for it : So a Seed takes Root in the Earth, and a Bud takes Root in the Tree, and both these are produc'd by the same Tree, but in different Manners. As they are to be of Different Ufes, Seeds are to multiply the Species, and within the Compass of certain Laws of Nature, have Liberty to fport, and produce their own Species with Variety of Complections; while Buds are conftant to the Mother-Tree, and are exa& Representatives of the Plant that produc'd them. This feems abfolutely neceffary in Nature, as well when we confider the Offspring of Plants from Seeds, as when we have Regard to Animals, that they should not all have exactly the fame Faces : For as the Faces are fo made,

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as to be capable of being touch'd with Variety, fo are they recreated and refresh'd by it, and remain longer perfect, than if each of them was continually to be employ'd upon a fingle Object, As for fuch Plants as are produc'd from Seeds, they are all of them fome Way different from one another, either by fome little Variation in the Colour of the Flower, the Tafte, or Time of ripening of their Fruit, the Flower or Figure of it, or some Difference in the Shape and Colour of the Leaves : So in Animals, we find that the fame Female will produce great Variety, her Offfpring differing from one another, either in Colour or Marks, and fome more tractable than others, some more lively and brisk, &c. But none of this Offspring will bear exactly the Face of the Mother, or be exactly like the Sire : But the Reafon of this we shall examine in another Place.

But as I have faid thus much of the Seed, I am next to fet forth the Benefit Nature has given to Plants, to make up their Deficiency in the Want of local Motion: And this is particularly inftanc'd as in the Production of Buds in Trees, which may be transferr'd from one Tree to another; and by Inoculation will take Root in the Tree they

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they are fixt upon; and still the Shoots of the Buds will produce the fame Fruit as the Mother-Tree which they fprung from : So that what I have before observ'd, of the Creation of Buds, and Difference between them and Seeds, is here confirm'd; and fhews us, that they were made on Purpose to suport the Reputation of the Mother-Plant, any Where, and every Place, posselfing still the fame Qualities : So that one might fay, the fame Plant may be every where at the fame Time. For if we bring an Example from the Golden-Pipin, which is a Plant well known, the Seeds of it will bring Trees, that will produce different Sorts of Apples; but the Buds of the fame Tree, if they are grafted upon either a wild Crab, or any other Sort of Apple, these Buds will still produce the fame Sort of Fruit with the Tree they were taken from. And fo the Newington-Peach, or any other good Peach, is budded or inoculated either upon an other Peach, or upon a Plumb, or fuch other Plant whofe Inices are natural enough to it, to feed it well, it will preferve its original Virtue. What I shall remark from these Observations is, That a Budof a Tree is the Means by which a particular Fruit, or Tree of Merit, may come to poffefs the whole

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whole World at one Time, which is a fufficient Recompence for its Deficiency in the want of Liberty of moving from Place to Place, as Animals do.

But Buds are of feveral Sorts, and are fuch, asare either immediately profitable, or unprofitable, i.e. Either Leaf-Buds, or Bloffom-Buds. We may know the Difference between these Buds in most Sorts of Fruits, before they open, by observing that the Leaf-Buds are long, thin, and poinred ; but the Bloffom-Buds are fhort and turged : The Juices in the first are more fluent and aqueous; and the latter are more digested and gummy: But both these Sorts of Buds proceed from the Pith of the young Wood, and are difpos'd for different Offices, as the Plant or the Branches which produce them, are more or lefs vigorous : It is observable, that the most Vigorous bring Leaf-Buds; and those that are smaller, and seem to be lefs nourish'd, produce Blossom-Buds.

The Buds of Trees are put into Action, and are explain'd into Branches, when the Temper of the Air is fuch, as to render the Sap or Juices of the Plant, of fuch a Degree of Fluidity, as that

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it may pass through the Veffels without Interruption : And this Sap, in different Plants, is of very different Kinds; in some it is set at Work with a very finall Share of Warmth; in others, 'tis of that Nature, as to require extraordinary Heat to put in Motion : The Confequence however is, when the Sap is fufficiently fluent, that it fills the Buds, and by Degrees are explain'd into Shoots and Branches; every one of which is properly a Tree growing upon an other Tree; which makes it practicable to cut off Branches from any Tree, where we pleafe, without deftroying the Tree: But if a Tree was one entire Body, as the Body of an Animal, the cutting of the Branch would endanger the whole.

All Buds of Trees are guarded with Leaves, which are useful to help the Bud in its Germination; for we find that if we strip a Shoot of its Leaves, the Buds will not grow; the Leaves of a Plant are poreous and spungey, and imbibes a Moisture from the Air, which helps to nourish both the Buds and the Plants they grow upon: In some Plants those Leaves are Annual, in other Perennial; in those Plants where the Leaves are Perennial, the Juices are of that Nature, as х^н - А

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even to alt upon their Plants in the colder Seafons, and occafion them to grow in Winter : But where the Leaves are Annual, they fall from the Plants affoon as the Juices of fuch-Plants are conduced by Cold, and have finished their seafonable Shooting. The Account we have of the Tree in the Madera Islands, which has Water continually droping from its Leaves, even in fo great a Quantity as to furnish the Inhabitants with Water, feems to determine, that the Use of the Leaves of Plants is to conduce the Air; and perhaps this Tree, in a particular Manner, may be of a colder Nature than other Plants, and therefore the Air about it may be condensed much quicker than that about other Trees. It is remarkable, that Countries which abound in Wood, are more fubjest to Rains than bare plain Countries; and that Leaves ferve to nourish the Tree they grow upon, is certain, becaufe we may kill the most vigorous Tree, if we stript it of its Leaves while it is growing; for the Leaves help to keep up the Circulation of the Tree; they are like Feathers to Fowls, and Hair or Wool to Cattle, which if we were to ftrip them off-entirely, we should certainly deftroy them.

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But as it has been obferved, that Buds are the Occasion of increasing the Parts of the Tree under Ground; they are fram'd in the Pith of the Root, as well as in the Pith which we find in the Parts of a Plant above Ground; those that are form'd in the Root, are imprest with the Form of the Root when they are put in Action; and fo those Buds which are form'd in the Branches are also model'd for Branches, when they begin to alt, but in their Principles are both the fame: For if we expose the Roots of a Tree to the Air, after allowing it some little Time to be acquainted with the Element, it will put out its Buds in fuch Sort, as they will produce Leaves : And if we lay down a Branch of a Tree in the Earth, after it has had a due Time to reconcile it felf to that Station, those Buds form'd in the Pith, when they begin to move, will, instead of Leaves, or Flowers, or Fruit, which they would have produc'd if they had rais'd in the Air, will now bring forth Roots, and from them others. Now, as I have observ'd before, that Pith, of Consequence, is only found in the younger Shoots; fo, if we would increase a Tree by Layers, those Layers must be of the young Shoots,

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Shoots, where this Pith is perfect; or elfe there will be wanting those Seeds or Buds which are so necessary to produce Roots; and not only our Labour will be to no Purpose, but our Time will be lost in the Disappointment.

When our Roots are fram'd, we find them to confift of two principal Parts, as I have mention'd, viz. The Sap-Veffels, and the Spungy-Parts. These Roots, like the Branches above Ground, branch them felves in the Earth : And tis my Opinion, that every Tree has the like Quantity of Roots, that it has Branches; and that every Root has a particular Branch, which has Connection with it. The extream Parts of the Roots are not much unlike Earth-Worms in their Make; they are always fmaller than the reft, and are diftinguish'd by the Name of Fibres: These are the Mouths by which every Plant is fed, and receives Nourishment from the Earth. And in every Plant, which is in a natural State of Growth, it is observable, the Roots always shoot before the Buds above Ground; and in the time of their Growth, draw in Nourishment for the Plant they are to maintain.

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As I have now fet forth the feyeral Parts of a Plant, with regard to its Increase of Stature ; fo it would be neceffary I fhould fay fomething concerning its Circulation of Juices; which in General I shall hint at in this Discourse, and leave the particular Instances of it to the next, where I shall shew the Use of that Doctrine. As I have already describ'd the principal Parts of a Tree, it appears, That the Fibres of the Roots draw fuch Nourishment from the Earth, as is afterwards diffributed to the lower Parts, through the Sap-Veffels; which are fo many Arteries and Veins thro' which the Blood is circulated in Animals : But these Vessels are so fine, that nothing which is fo denfe as Water, can pass thro' them, unless fuch watery Parts as are receiv'd by the fpungeous Body which enclose them, and have a Communication with them, are rarify'd to a very fine Degree; and then the Tree is render'd capable of Growth, and is in Action every where : For we find by Experience, that if we take a Tree in the coldeft Part of Winter, and lay its Branches close to a Wall which is artificially warm'd, the Parts which lie close to that artificial Heat, will

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will begin to open and explain themfelves in a few Days, and by their Motion will fet the Juices of the whole Tree in Motion : Which, particularly, I shall explain in the Discourse where I treat of artificial Heats.

It remains, however, that I fpeak of the Flowers and Fruit of a Tree in this Difcourfe, in order to deferibe all its Parts. The Flowers or Bloffoms, I have faid before, are form'd in the Buds, while they are in the Pith ; and confequently, fo is the Fruit or Seed : The Flower which includes the Fruit, is a Plant growing upon another Plant ; for whether a Flower be Male or Female, or Androginous, it is fure to fall from the Tree when it has done its Office, as a Male, by impregnating the Female Parts ; or, as a Female, by producing a Fruit with Seeds.

What I call Male Flowers, are fuch as the Catkins upon the Hazel, $\mathcal{O}c$. which only bring Stamina with their Apices; and whofe Apices, when they open, difcharge a Duft or Powder,

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which ferves to fecundate the Female Flowers, and when that Office is perform'd, drop from the Tree.

What I call Female Bloffoms, are fuch as contain the Ovaries or Egg-Nefts, or Seed-Nefts, which, when they are impregnated by the aforefaid Duft or Powder, bring perfect Fruit : Thefe Female-Parts are, for the moft part, more adorn'd than the Male-Bloffoms : Both thefe, as far as I have obferv'd, are always to be found upon the fame Tree.

Those Flowers, which I call Androginus, are partaking of Male and Female Parts; each Flower contains both those Parts which are Male and Female, and have a proper Defence from the Weather, while the Female is perfectly impregnated; and then all the Parts which have finished their Office drop off: Such a Flower we fuppofe a Lilly or a Tulip, it confists of Petalls or Flower Leaves, which are to shelter the more nice Parts; they have visible Roots, which take hold, or take Root, on the Summit of the Foot-Stalk,

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and upon them the Stamina take Root, and the Refult or Sum of the Stamina, are the Apices which produce the Male-Duft ; all which Parts, drop affoon as they have perform'd their Office of Generation : In the Center of these is plac'd, either the *Pistillum* or *Stylus*.



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DISCOURSE V.

Of the ANATOMY and MOTION of JUICES in PLANTS.



S the preceding Difcourfe treated of the feveral Parts of Plants, and their refpective Offices, with regard to Vegetation, fo it will be

my Business, in this, to explain the Use of that Knowledge.

We have obferved, that every Plant has a (Continuity of Veffels throughout the whole Body, as well adapted to the Circulation of

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Juices, as any Animal whatever; and that all Plants have Juices which flow in them, when they are duly rarify'd by a proper Degree of Warmth, is beyond Contradiction; and therefore the Obfervation I have offer'd concerning the Reverfing a Tree, and making the Branches become Roots, and changing the Roots into Branches, is a capital Evidence, that the Sap does circulate : As also confirm'd in another Experiment I made nine Years ago, by inarching four Branches of an old Dwarf Pear-Tree, into four young Pear-Stocks, which being well join'd and united, I faw'd off the old Tree near the Root, and fupported it by Wedges for a Year or more, and by these Means, every Part of my old Tree, which before was fo fickly as to bring its Fruit little larger than Hazel-Nuts, had now gather'd fo much Strength from the young Pear-Stocks, as to shoot freely and bear large Fruit; thus by the Circulation of the vigorous Juices of the young Pear-Stocks, through the whole great Pear-Tree which was decay'd, it recover'd its full. Strength and Vigour, notwithstanding I had difengag'd the old Tree from its own Root. Thus, without more Instances, we are fure of the Sap's-Circulation; unless I may observe enpassant, that

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that the Distemper which shews itself in the yellow and white Variegations of the Leaves of the common white Jeffamine, and feveral other Plants, may be communicated to every Plant of the fame Tribe, by inoculating only a fingle Bud of the other variegated Kind into the others, which have plain green Leaves; and tho' the Bud does not live yet barely by the Application of it to the healthful Tree, we shall find the yellow Blotches, or Variegations of the unhealthful Bud, communicated to every Part of the healthful Plant. Just as it happens, when a Man has had the Small-Pox inoculated upon him, his whole Mafs of Blood will become infected with the Poifon. The Circulation of the Sap being thus certain, as the Circulation of the Blood, it next follows, that I observe, That some Plants which are ever-green in the Winter, are Analogous to those Animals which enjoy all their Faculties the whole Year about; and those which die down to the Ground, or drop their Leaves at the Approach of the Winter-Seafon, and revive again in the Spring, are like those Animals which fleep during the Winter; but yet there is Life in all these throughout the whole Course of the Year tho' not the fame Degree of Active.

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Life; and it is even to be underftood by the Touch, when the Leaves are fallen from a Tree, whether it is Alive or Dead; the live Tree will feel cold and fmoth in the young Shoots, and the dead Tree will be rough to the Touch. In fuch Plants where the Juices are the most condens'd in cold Weather, the Sap becomes Glutinous, or of a Gummy Nature, in fuch Sort, as to preferve the Plants from Putrifaction, and fo is feeming Analogous to the Juices in those Animals which fleep in the Winter, which are not fubject to putrify : For I have had an Opportunity of making the Experiment with the Halcion or King-Fifher, in the hoteft Weather in the Summer, which for a Week after it was dead, had not the leaft Sign of Putrifaction, or any ill. Scent, tho' it was difficult at that time, to keep any kind of Flesh among the Butchers, or Poultery 24 Hours, without becoming rancid : And as the King-fisher is afleep, as well as the Plants I fpeak of, fo I fuppose its Juices, as well as those of all firch Creatures, as are lay'd up in the Winter, are in a particular Manner dispos'd to preferve them from putrifying, while they are at Reft; which Reft, is to like Death, that one must have good Judgment to diftinguish between one and the other : And

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And it is with these Animals as it is with Plants, that if, in the cold Seafon when they are lay'd up, we bring them near a Fire, or put them into fome warm Place, the Heat will put their Juices in Action, as they are naturally in the Summer-Seafon : This we find in the Snake, the Batt, the Urchin or Hedghog, and the Tortoife. But we have some Plants, whose Juices are flowing as well in Winter as in Summer; the Ever-greens especially, are growing, and flowering, and ripening their Fruit even in the coldeft Time of the Winter, and are the nearest at a Stand about Mid-fummer; and, indeed, so are most Plants. What I mean by this Stand, is, that they have about Mid-summer finish'd their first Shoot, or Summer-Shoot; that is to fay, the Fund and Nourishment which the Root had collected from the Earth in the preceding Autumn and Spring, is now expended in the new Shoots; and to the Roots are now encreasing themselves, and are preparing to take in fresh Supply from the Earth, in order to shoot afresh in the Autumn. At this Stand, it is much the best Time to remove Trees; because they will then strike fresh Roots in two or three Days; whereas if we transplant them late in the Autumn, when the Juices are thicken'd, they

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they will not make any new Roots till the Spring following; and then the Plant is employ'd in making new Roots, when fuch Roots fhould be already made and flored with a Fund of Nourifhment to feed the Shoots which are to be made above Ground: When this is the Cafe, the Shoots of that Summer are always poor and weak; but by Summer-planting, our Trees prefently take hold of the Ground, and their Roots are plentifully furnifh'd before Winter, and fo are capable of producing ftrong Shoots the Spring following.

We may learn alfo, by the Knowledge of the Sap's Circulation, in the Manner I have fet down, that no Time is fo proper to transplant any Tree, as when its Juices are active, and have a Tendency to act particularly in the Root; but then we must take effecial Care to preferve the Roots from drying, while we remove our Plants from one Place to another; and likewife we must obferve, that the Earth we plant them in, be closely fix'd to the Roots at the Time of Transplanting; for otherwife, the Air, which will get into the Crevifes of the Earth, will dry and harden them ;

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to prevent this, see the Discourse concerning the transplanting of Trees.

Another Thing, which we may learn from the System of the Sap's Circulation, is, that when we remove any Tree, we are not immediately to rob it of its Head and Branches, as is commonly practifed; for while a Tree with its Branches confifts of spungey Parts, which imbibe Moifture from the Air and Dews; the Moisture and Nourishment which the Tree receives by those Means, is affifting to the Support of the Tree, and to the framing of new Roots; and when that Work is over, after transplanting them, it is necessary we may thin the Head, or lop off some of its Branches, that the reft may be better nourish'd. In this Operation we must have regard to what I have mention'd concerning the Buds of Trees, that they are, as it were, fo many Seeds which are to grow upon the Trunk or Body of the Tree; and the Cafe is much the fame, as if we were to fow Seeds upon a Piece of Ground ; that is, if we fuffer the Ground to be overstock'd with Seeds, the Plants will be weak thro' the Want of Nourishment; but if we fow the Seeds at a due Distance from one another, they will then

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then have a fufficient Share of Nourishment, to make them ftrong Plants. So the Buds of a Tree, if they are too many in Number, will, for want of Nourishment, become weak : But when the Judgment of a Gardener can prune a Plant, so as to leave a proportionable Number of Buds upon it, to be well fed by it, they will then be vigorous in their Growth: Which in Forrest-Trees is to be defired, but in Fruit-Trees it is otherwise; for, as I have observ'd before, the luxuriant Shoots are fed by the more watery Parts of the Tree, and fuch indigested Juices are unfruitful, and by pruning, many of those watery Juices are loft, and the Remainder is useful in the Production of smaller Branches, but then they are fuch as bear Fruit. We are to observe, all this while, that the cutting off a Branch from a Tree, while its Juices are in vigorous Action, does not hinder the Circulation of Juices in the other Parts, no more than the cutting off a Leg or an Arm from a Man would prevent the Circulation of the Blood in the other Parts of the Body. But I have, in the former Discourse, given some Account of the Difference between Animals and Vegetables in this Respect. I may observe however, in this Place, that we have fome Shell-Fish which

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which have the Power of renewing a loft Limb, as well as Vegetables; I mean the Lobster, and Sea-Crab, which, according to the Accounts in the Memoirs of the Royal Accademy at Paris, will, in a few Weeks after they have loft one of their great Claws, renew it again; which is the 'reason (those Gentlemen tell us) that we so frequently find the large Claws of Lobsters unequal in their Size and Figure. But the transplanting of Wall-Fruit-Trees, without pruning off their Tops till they have ftruck Root, is yet a common Practice among Gardeners, and they find their Account in that Way of planting ; but yet when they make Plantations of Forrest-Trees, they as furely cut off their Heads at the Time of tranfplanting : And tho' they are almost as frequently convinc'd of their Érror in the Death, or languishing Condition of fuch Trees, yet they proceed on in their Way, without confidering how much their Practice is contradictory one Part to the other. If they find a Benefit, by planting Wall-Fruit-Trees with their Tops on, why fhould they not expect the fame Advantage in planting Standards with their Heads on ? By the one Way we have rarely a Mifcarriage, and by the other we fcarcely meet with any thing elfe: For

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For if fuch lopp'd Trees happen to live, they are to long before they recover themfelves to shoot vigorously, that to fow Seeds at the Time when fuch Plantations are made, the Seedling-Plants will outstrip them in seven Years Time, or fome Sorts of Trees in five Years, as I have experienc'd : But it is quite different with those Plants which are transplanted in the Summer with the Heads on, which flourish the following Year, as if they had not been remov'd at all, and in the hottest Weather have no more need of watering than Trees that have been planted three or four Years; for while the Sap is fluent, the whole of it which is in the Body, as well as in the Branches of the Tree, is turn'd to the framing of new Roots, to fupply the Deficiencies of those which are lost by the taking up of the Tree, all which while the Buds above Ground stand still, and only have bare Subfistence to keep them alive till the Roots are fufficiently ftrengthen'd, and are in a Capacity of filling themfelves with fuch a Fund of Nourishment, as is convenient to furnish them with full Allowance. Thus the Autumn-Shoot is generally prevented, and to the Tree is in a Capacity of shooting strong in the Spring.

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But fuppose these Trees I speak of, are fuch as I may compare to the Animals which fleep in the Winter, then one would fuppofe, that the pruning of them is beft at fuch a Seafon when their Juices are most at rest; and it certainly is so, if we can guard the wounded Parts from the Frofts; for tho' the Juices at that Time are thicken'd in Plants in some Degree or other, yet their Coverings are fuch, as will prevent their receiving Injury from the Frost; but when they are laid open by pruning, and become fubject to the Frost, fuch a Branch or Limb as is wounded, is always fubjest to decay by Severity of Weather; therefore it is neceffary where the Wound is great, to plaifter it with fuch Gums as I shall speak of in the Discourse of Pruning. It is observable, that such Trees as are Natives of England, or were brought to us from Countries which were not of the warmest Latitudes, fuch as Pears and Apples, are commonly prun'd in the Winter; but those Fruits which come from the warmer Climate, fuch as the Stone-Fruits, which are fubject to Gum by wounding, are left unprun'd by our Gardeners, till just before their Sap begins to move towards Germination in the Spring, fo that Frosts may not have Power

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Power over them, and the Flux of the Sap immediately following, may heal their Wounds: We muft obferve too, that the Reafon why Apples and Pears are not fo fubje& to mortify by Winter Pruning, as the Stone-Fruit, is, becaufe their Juices are not fo una&ive in the Winter; for it is common to fee them fling out their Bloffoms in the colder Seafons, but we never fee this in the Stone-Fruits, unlefs they have artificial Heats.

Upon the Foot of what I have faid concerning the Buds of Trees in my former Difcourfe, I now come to fpeak of Inoculation which may be perform'd either in *March*, *April*, or *July*, in fuch Plants where the Bark will rife, and the Sap is fluent at those Times; but while the Stock which we are to inoculate upon is making its Shoots, it is by no Means proper, because the Shoots which have already begun to grow, draw away all the Sap from the Strange Bud, and so it cannot be supported till it can join with, or take Root in the Stock. Thus the Motion of the Juices in the Stock is to be confider'd, when we defign to inoculate a Bud into it.

In Grafting, it is neceffary to perform that Operation a little before the Juices in the Stock are beginning to move fluently, that the Buds in the Cion, and those in the Stock, may be working together; for the fame Reason that I have given in the Article of Inoculation. And we must remark, that those Plants which abound in Aqueous Juices, and confequently have their Sap constantly, in some Degree of Fluidity, such as Apples and Pears, will best bear Grafting early; and the Stone-Fruit, which have more Gummy Juices, will best prosper by Inoculation.

It is likewife to be remark'd, that all Cuttings of Plants, which abound in Aqueous Juices, will fooner ftrike Root in the Ground, than the Cuttings of fuch Plants, as have their Sap of a more Gummy or Rozinous Nature. I have obferv'd before, that when a Plant abounds in Watry Juices, its Shoots, will be Luxuriant; and, on the contrary, when the Juices are Gummy, it will produce fuch Shoots, which, tho' they are finall, will be fruitful: This is remarkable in many kinds of Fruit-Trees; Apples and Pears, for Example, G

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for the most Part, must have Shoots of one Year, before fuch Shoots can form their Buds for Bloffoms or Fruit; but Peaches, Apricocks, and Plumbs, bring their Fruit upon the Shoots of the last Summer, through the Gumminess of their Juices. So that it is difficult to raife Cuttings of fuch Trees, whole Juices abound in Gum; but the Cuttings of fuch Trees, as confift chiefly of Watry Juices, strike Root prefently, and put forth their first Fibres, for the most Part, at those Places where the Buds are which we bury in the Ground, provided they are Leaf-Buds; but where fuch Buds are ripen'd into Bloffom-Buds, there is no altering of them, and the Cuttings will not ftrike Root; for they are too much perfected, in every Refpect, to alter their Property; the Pith, as I have observ'd in the former Discourse, has done its Duty, and is incapable of altering its Work.

But we have yet this Advantage, where the Juices of Plants are more inclining to be Gummy, we may lay the young Shoots into the Earth, where, after a due Courfe of Time, the Moifture of the Earth will alter their Property, and difpofe them to ftrike Root; the Mother Plant,

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Plant, all the while, keeping them alive, 'till they can undergo this great Change. This is another Confequence of the Circulation of Sap.

The Seafon of planting Cuttings of Trees, or of making Layers from them, which bring the hardeft young Wood, 'is always when the Juices 5 are most at Rest; because the Buds, which we bury in the Ground, being then unactive, have Time to be prepar'd by the Moisture of the Earth, and to be chang'd infenfibly, v. g. before the Sap is fluent, and those Parts which acted before as Roots to the Buds in the Tree, are reconcil'd, upon the first Motion of the Sap, to do their Office as Roots in the Earth, the Spongey or Fungous Part of the Cuttings, fupplying the Office of the Lobes or Ear-Leaves of the Seed, wiz. to feed them 'till they can be wean'd to recceive a Nourishment from the Earth; and the Parts which are under Ground, may be the first in Action, because they are shelter'd from the cold Winds, which often happen when the State of the Air is warm; and confequently, when the Body of Air is warm, the Earth, which confifts of Parts contegious, must be warm likewife; which one may best judge by the following Ex-

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periment. In Germany, there is a large Room warm'd, by having the Vault, underneath it, lin'd with Pieces of Iron, which are fo laid together, that every one touches another ; fome of thefe are Pieces of broken Cannon, which are pretty large, others are as finall as Hob-Nails or Horfe-Nails : At one End of thefe, is a Fire, which by heating the Irons next to it, the Heat is communicated to all the reft, which, in a Body, hold the Heat for a long Time, which is communicated to the upper Room : So when the Surface of the Earth is heated, we fuppofe the next Parts below it are concern'd, and the next below them, and fo on, in fome Degree or other.

But we fay, the Buds of a Plant will preferve its firft Qualities, tho' it is apply'd to a Tree of different Qualities; that is, that the Bud taken from a Golden Pippin-Tree will produce a Branch which shall bear Golden-Pippins, tho' it be inoculated upon a wild Crab-Stock, whose Juices are fower and harsh, and far different from those of the Golden-Pippin, which are fweet and high flavour'd. This is no more strange, than that feveral Off-Sets from the same Auricula, or Ranunculus, or Tulip, shall bring the same Flower in

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all its Properties, tho' they are planted in different Soils : For I have observ'd before, that every Bud, of a particular Tree, has the particular: Stamp of that Tree in it, which is unalterable; and this Bud, whether it is growing on the Mother-Tree, or is join'd with a Crab of the fame Tribe, has its Vessels, which act as Roots, inoculated into the Veffels of the Stock it grows upon; fo that when the Sap of one is fet to work, the Sap in the other must necessarily be moving at the fame Time; and, one may fay, there is a general Circulation of the Juices in the Stock and the Bud of the fame Sort, as in Animals, where the finer Juices are separated from the Blood, fuch as Urine, Milk, &c. which only change. their Colour, Flavour, and Use; as the Vessels, thro' which they pass, happens to be differently form'd, so the Bud, which encloses the Hereditary Virtue of the Golden-Pippin, will still be the fame, tho' it receives its Nourishment from a harsher Apple, its Parts are made to filter its Nourishments in fuch a Manner, and no other. But when these Juices are once receiv'd by the Bud, they cannot be return'd again into the Body of Sap, from whence they were first drawn, no more than the finer Juices, in some Parts of Animals

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mals, can be return'd back into the Blood, but muft circulate in those Bodies which have receiv'd them; and, without they can discharge themfelves fome Way or other, will occasion the Parts, which contain them, to swell and grow larger, from the continual Addition they receive from the great Body of Juices, which is the Occasion of a Bud's swelling into a Branch, and the Reafon why a Bud, of any particular Tree, preferves its original Virtue, tho' it be made to grow upon a different fort of Tree.

While I am fpeaking of Buds, I cannot help obferving, that all Bulbs are improperly call'd Roots; for, in Reality, they are only Buds, which include the Image of the Mother Plant, which they fpring from Fibers, which they produce when they are put into the Ground, are the Roots which properly nourifh fuch Bulbs.

But I am, in the next Place, to fpeak of the Multiplication of Plants by Seeds, and to account for the Varieties which the Seeds that are gather'd from one Plant will produce.

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What I have remark'd in my former Discourse concerning the Generation of Plants, may give us to understand, that the Farina fecundans, or Male Duft of a Flower, may be convey'd from one Flower to another, by Means of the Wind ; and if the Flower be a Yellow Tulip, for Example, from whence the Male Duft is blown, and the Flower, which it is blown upon, be a Red Tulip, so that the Ovary of the Red Tulip be impregnated with the Duft of the Yellow Tulip, then the Grain, or Seed, which is fo impregnated, will produce a Tulip, which shall partake of both the Colours, Red and Yellow, and not be ftrictly like either the Mother-Flower or the Sire : This we find certain from Experience. So if we plant a White Cabbage near a Red one, the Seed of each of them will produce Varieties partaking of both Colours, some quarter'd with Red and White, some vein'd with Red, c. which I have also experienc'd. As likewise the fowing the Seeds of a particular Sort of Fruit, which, by growing among Varieties in a Garden, fuch Seed has brought almost as many Varieties as there were Seeds put into the Ground; fo that where we have many Varieties of the fame Tribe G.4

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Tribe of Flowers, or Fruits, or Herbs, growing in one Garden, the Seed of any one of them will produce Plants, which will be different, in something or other, from the Mother-Plant, they were gather'd from. And this, I fuppose, gave the Ancients Room to believe, that Corn would degenerate in Three or Four Years, because it is almost impossible to fow a Bushel of any Corn, which shall be all of one Sort of Grain. Again we observe, that when we have a Flower of a fimple Colour, fuch as a Black Auricula, for Example, and that we keep this Flower remote from others of the fame Tribe, which are of different Colours, then the Seeds, which we gather from the Black Auricula will bring Plants that shall only produce Black Flowers. So if we have a Breed of White Cattle, their Offspring will be White, 'till we mix them with Cattle of another Colour, and then we shall have a Py'd Breed; but in the Affair of Generation, Nature will, in some Cases, permit of the Production of suffering of Plants or Animals to Couple with fuch as are not directly of the fame Species. So the As and the Mare produce a Mule; but then to prevent the Increase of such monstrous Productions, Mules, whether Male or Female, are not capable

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capable of continuing their Species by Generation. The fame is the Cafe among Vegetables, as we find in the feveral Plants, which have been rais'd fiom fuch Carnation-Seeds, which have happen'd to be impregnated by the Farina of the Flower call'd the Carnation and Sweet-William but the Seeds of fuch Plants, tho' thefe will fometimes feem perfect, yet will not grow no more than a Male and Female Mule can produce any Offspring, tho' no Creatures are more addicted to Venery.

There feems to be the fame Difference, in Nature, between the Carnation and Sweet-William, which produce a Third Sort of Plant, as there is between the Horfe and the Afs, which produce the Mule.

From hence we may learn, that when we have a Mind to preferve any particular Quality in a Plant that we defign to increase by Seed, we should never fuffer any Plant to grow near the Plant we propose to fave the Seed from, which may have Power of debasing or adulterating the Seed, and then we may expect such Seed to be good, or to inherit the Virtues and Qualities of the

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the Mother-Plant; which is a very neceffary Obfervation in the faving of the Seeds of Annual Plants, becaufe there is no other Way of raifing Annual Plants, but by Seeds.

On the other Hand, if we have a Mind to produce Variety by Seed, fuch as one would with for in the Production of Flowers, our Hopes will depend upon the Number of different colour'd Flowers of the fame Tribe which are growing together, for then there will be an Opportunity of the Farina, or Male-Duft, of one Sort, to impregnate the Egg, or Seed-neft, of another : And it would be well worth our Care to make our Experiments with that Exactness, that one may come to know what Properties are preferv'd of the Mother, and what of the Sire, whether those of the Male, or of the Female, are predominant. There are yet many particular Observations relating to the Generation of Plants which I have mention'd in my printed Works of Husbandry and Gardening, which may be confider'd; but I judge, that the Inftances I have here produc'd may be fufficient to render that Syftem intelligable.

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It remains now, that I fpeak of the Seed of a Plant, and what ought principally to be obferv'd in its Management.

All Seeds whatever, which have been perfectly impregnated, contain the Image of the Plant in Miniature, from whence they fpring. This Image is the Confequence of the Impregnation, which is abfolutely necessary for the Multiplication of the Species in Plants; as the Cock's Tread is neceffary in the Egg, to render it prolifick by Incubation. The Incubation of Birds, or Fowls, is Analogus to the Burying the Seed of Plants in the Earth, that it may hatch into a Plant : The Oftrich, as a Fowl, and the Tortoife, and many other Creatures befides, which are Oviparous, take the fame Way of Hatching their Young; that is, they bury their Eggs in the Sand or Earth, where they happen to be when they lay their Eggs.

In all Seeds or Eggs, we find fuch Parts as are proper to nourifh the little Plant 'till it can ifhift for itfelf, and draw its Nourifhment from the Earth; fuch Parts are the Lobes, or Ear-Leaves,

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Leaves, which join with the young Plant and inclose it : They are Spongious or Fungous Bodies, which, by gentle Degrees, receive Nourishment from the Juices of the Earth, and after they have filter'd, and alter'd them, according to the different Textures they may happen to be of, the little Plant, which is lodg'd within them, receives its first Nourishment from them, and their Juices begin to circulate in the little Plant they contain ; 'till, at length, the Radicle becoming, by Degrees, more acquainted with the Diet it can receive from the Earth, begins to shift for itself, without feeding any longer from the Lobes or Ear-Leaves, from whence it first receiv'd its Support; and then, as conftantly the Ear-Leaves fall from the Plant, as they are then of no further Use to it. I might add, that all Seeds are cover'd with Coats, which are finely and clofely wrought, the better to keep the Moifture of the Earth from coming too fuddenly upon the Lobes, or the little Plant, which' might occasion their rotting ; and we find, that almost every Sort of Seed, by Means of these Coverings, must pass different Lengths of Time in the Earth, before they begin to Germinate: Some will not fpring in the Ground 'till the Second

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cond Year after they are bury'd, while others will begin to shoot in Three Days after sowing.

This being confider'd, we are next to observe, that Seeds, as they are of different Textures, of different Modes, and of different Sizes, they require to be fown in different Depths of Earth; and, confidering their Tenderness at their first fprouting, it is also necessary to prepare the Earth very fine and light where we fow any Seed ; but the most robust Seeds may be fown in the heavier Land. The Seeds which are the longest coming up, fuch, I mean, as will lie without Motion a Year in the Ground, may be fown full Two Inches deep in light Soil, or of a proportionable Depth, as the Soil is heavier ; and the fmaller and lighter the Seed is, fo it must be sown shallower, and in lighter Earth, than other Seed. We are forc'd, in fome Cafes, to fow the very lightcft of Seeds in rotted Earth of Willows, or other light Woods, and then only to rake that Earth finely, fo that it may lie loofe, and fowing them upon the Surface, prefs it down, or flat it, with a fmooth Board. This is the Method of fowing Auricala Seeds, and the Seeds of Ranunculus, are not to be cover'd much deeper. From

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From these Observations, we may know how to regulate any Seminary; either if we have a Mind to preferve the particular Virtues in any Annual Plant or Flower, or to produce Varieties, or to raise any Plant from Seed, with good Success.

I fhall conclude with remarking, that what we call Corn, or Grain, is not properly a Seed, becaufe no Sort of Corn brings Ear-Leaves, but fprouts directly with a Leaf at its firft Germination; which Leaf, Dr. Grew, in his Anatomy of Plants, calls an Acrospire. This is like what we call, commonly, a Bulb, which is, properly, a Bud; as I have accounted for in this Difcourfe.

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DISCOURSE VI.

Of the different Ways of propagating of PLANTS, by SEEDS, CUTTINGS, &C.



H E Contents of this Difcourfe, as they relate to the different Ways of propagating of Plants, fo are they depending upon the

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former Chapters, which treat of the Anatomy of Plants, and of the Motion of Juices in Plants; to which we must have a strict Regard in the Practice of every Lesson I shall here set down. [96]

I fhall begin with increasing of Plants by Cuttings: By a Cutting, I mean a young tender Twig, of the laft Growth, to be cut from a Plant, in order to make it ftrike Root, by burying Part of it in the Earth, by which Way many Sorts of Plants may be increas'd; effectially those whose Shoots are the most Juicy, or Succulent, or contain the most watry Juices: For, as I have obferv'd before, such Plants as are fill'd with Gummy or Rozinous Sap, will rarely take Root from a Cutting.

When we find fuch as are for our Turn, we muft cut them from the Mother-Plant, either in the Spring, juft as the Sap is beginning to move in them, or elfe about Midfummer, when they have juft finish'd their first Shoot; always obferving that they are tender. For an Example, we shall propose the Myrtle, whole Cuttings, at these Seasons, are tender, and little inclining to be Woody. The Cuttings of this Sort may be about Four Inches long, because there will be as many Buds in that Length of a Myrtle-Shoot, as one may find in a Shoot of a Vine, and other fuch like Plants of a Yard long; and the more Buds

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Buds we bury, fo the more Roots we fhall have, and the greater Number of Roots will gather a greater Quantity of Nourifhment; and, confequently, the Buds above Ground will be better fed, and be more vigorous in their Growth. The Myrtle Cuttings will prefently ftrike Root, if the Earth we plant them in be made very fine, and well clos'd about them, both by the Hand and by watering; but it must be obferv'd, that the Leaves must be taken off with a Knife carefully, from that Part of the Cutting which is to be bury'd in the Ground, which, in a Myrtle Gutting of Four Inches long, fhould be near Three Inches, that we may leave little more than an Inch above the Surface of the Earth:

In planting of Vine-Cuttings, I prefer the French Way before the common Method practis'd by our English Gardeners: The French never plant Vine-Guttings less than a Yard in Length, and then leave only Two or Three Buds out of the Ground, fo that the first Shoots are always strong: Their Way is to open a Trench about October, and set their Cuttings in it about a Foot distant from one another, and then fill in the Earth, and tread it down hard; of these Cuttings, H

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perhaps Nine or Ten Buds of each may only be bury'd for making Roots; but in England, our Vine-Cuttings are feldom longer than a Foot, and, perhaps, not above Two or Three Buds of each are cover'd with the Earth; fo that the first Shoots are weak, and will require feveral Years to gain Strength enough for bearing.

In making Cuttings also of Jeffamin, and the Honyfuckle, whofe Wood is tough and hard, it is the common Practice to let their Leaves drop before we prepare them for Planting. In these the Buds stand wide asunder, and therefore their Cuttings should be of such a Length, that we may bury them a Foot in the Ground, at the least : But I find, that if we plant our Cuttings in the Summer, as foon as they have finish'd the first Shoot, they will answer our End much better; but then they must be well follow'd with Water, and be set in a shady Place : Or, to fave that Trouble, we may open a Trench, and fill it with fresh Cow-dung, and, upon that lay Three or Four Inches of good fifted Mould; in this prepar'd Bed our Cuttings will profper exceedingly, for the Cow-dung will keep them conftantly moift, and keep the Air from them, and nourifh

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nourish them. It is also to be observ'd, that all hardy Ever-greens will do best from Cuttings, if we plant them about October or November, for then their Juices are in Motion. Again, we must remark, that when we collect Cuttings of those Plants which are very succulent, such as the several Sorts of Cerens, Ficoides, Sedums, Indian Figs, and fuch like, we must, in Proporttion to the Succulency of fuch Cuttings, let them llie some Days expos'd to the Sun before we plant them, that the wounded Parts may be throughly dry, for otherwise, their own Moisture mixing with the Moissure of the Earth, would rot them. The Time of making Cuttings of these is always when we find them inclinable to grow, which is at different Seafons, as the natural Springs of ttheir feveral native Countries happen to fall out; for Plants of every Country in the World will always preferve their natural Time of shooting, wherever they happen to be station'd. The great Point to be confider'd in planting of Cuttings is, that we keep the Air from drying the Parts under Ground as much as possible; and, in fuch as are very fucculent, to plant them rather upon the natural Earth than in Pots, for from the whole Body of Earth there will exhale continually a

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Vapour gently moift, which will dispose them for drawing Root; but in Pots we must be oblig'd to water them frequently, which often occasions them to rot, and if we give them too little Water, then the Earth in the Pot will become fo dry at particular Times, that the Cutting will be put afide from the drawing of Roots, tho' by the Moisture it had at other Times, it was dispos'd to make Roots : For, according to the following Experiment, it is a continued gentle Distribution of Moisture to a Cutting, which will occasion it to ftrike Root, and when it is once in that Method, if we fuffer it to dry, the Intent of making Roots is ftopt. The Experiment I mean is, that if we take a Branch of the Sedum Arborescens, or Tree Housleek, and hang it up in the House, we shall see it put out Roots when the Air comes to be of a certain Denfity or Thickness, and as. foon as the Air becomes dry, and more rarified, these Roots grow dry, and shrink away; but if we keep this Plant in fome Place where the Air is continually moift, the Roots will be conftantly growing as long as there is any Moifture in the Plant; but the Head, or Top Bud of the Plant, will not grow at all, for that the Roots cannot: draw Nourishment enough from the Air to feed.

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it. What I have remark'd concerning the planting of Cuttings of Ficoides, Geraniums, Cæreas, Indian Figs, Aloes, and fuch like, in the natural Ground, I have experienc'd to be much the beft Way; they will foon draw Root, and make good Plants, fo that we may Pot them about the Middle of August of the same Summer, in order for the Green-house.

The Directions I have given for the raifing of Plants by Cuttings, may, in a great Measure, ferve for the raifing of Plants by Layers; that is, we must take Care to bury Buds enough in the Ground when we make Layers, provided they are fuch as are found upon a tender Shoot of the laft Growth; but the old Wood of fuch Plants, whofe Substance is hard, fuch as Oak, and the like, will not make Roots, tho' we lay them many Years in the Ground. The Seafon when we commonly make our Layers of Trees is in September, October, or November, because they may have Time enough to be acquainted with the Earth, before the Spring comes on; that is, that their Gummy or Rozinous Juices may be, by Degrees, impregnated with the watry Parts of. the Earth, and, by that Means, facilitate their Change,

Change. It is a Practice among the Nurfery. men, to cut off the Heads of fuch Trees as they defign to increase by Layers, in order to make them produce young Shoots near the Ground, that they may be bury'd more eafily in the Earth. These Mother-Plants they call Stoles; fignifying a Shoot or Twig of a Tree fpringing from an old Stock; fuch as, by fome of the Ancients, was call'd an uprofitable Branch, because it brought no Fruit, and fo, corruptly, the Gardiners use the Word Stolo, for the old Stock which produces fuch Branches: But whatever Layers we make from fuch Twigs, must, when they are bent to the Ground, be carefully pinn'd down with hook'd Sticks, that when we have once fix'd them, they may not fpring or ftart from their Places. In making of Layers to be taken from the Stocks, and transplanted without lofing of Time, I have practis'd the drawing Shoots of Plants thro' the Holes at the Bottoms of Garden-Pots, and then filling the Pots with Earth, they will take Root in the Pots: But in the drawing fuch Shoots thro' the Holes of the Pots, we must take Care, that we do not break off the Buds from the Shoots. Thefe Layers,

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when they have taken Root in the Pots, may be taken from the Mother-Tree, and, with all their Earth, be turn'd out of the Pots, and set direct- * ly in a Place for bearing. Some Sorts, as Vines, for Example, will strike Root in Five or Six Months: We may lay them in November or December, and we may cut them from the Vine when their Grapes are ripe; but some Sorts of Plants require to be bury'd 'till the fecond Year before they take Root : And, indeed, Vines may be cut from the Mother-Plant much sooner, but then their Fruit will not be perfectly good, as if we let them feed from the old Stock, 'till their Fruit is ripe, and then we may bring the whole Plant, with its Fruit, upon the Table, before we plant it in the natural Ground. I cannot well pass by an extraordinary Observation of Dr. Agricola's, a Phyfician of Ratisbone, who was curious in this Way, relating to the raifing of Plants from Cuttings, that our first Regard ought to be how to preferve them from fhrinking by the Air; and he even proposes to plant Cuttings, and make Layers of Plants while they are fhooting, and are in the most tender State; for which End, he prescribes several Preparations of Gums, to dip that End of the Cutting in, which is to be bury'd

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in the Ground; which, by Experience, I find, will nourifh the Cutting, will preferve it from rotting, and keep it from fhrinking by the Air. This I have try'd, as also to plaifter the Cuttings with Soap, and have found them both fuccefsful even in the Cuttings of Peach-Trees, Plumbs, Vines, and feveral Ever-greens in Summer. The Compositions of Gums, I fhall mention in another Difcourfe.

There is also a Method of encreasing of Plants by the Leaves, but then they must be fuch as are ever-green, like those of the Holly, Bay, Orange, Lemmon, &c. which being taken from the Plants when they are fully perfected, without any Buds adhering to them, and then immediately dip'd in a'Mixture of Gums, as I shall relate hereafter, while the Mixture is Blood-warm, and put into the Earth as deep as the Composition of Gums has cover'd them, which may be about an Inch, the Earth must be press'd close about them, and very well water'd. This I have feen practis'd, and will bring us very fruitful Plants, for out of the extreme Parts of the Foot-stalks of the Leaves, will fprout a Bud that will bring Bloffoms and Fruit, if the Leaves are taken from fuch Places,

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Places where the Buds adjoining to them has produc'd Bloffoms, This is one Reafon why, I fay, that a Leaf is a perfect Plant, which grows upon another Plant.

As to what regards the raifing of Plants from the Fruit, concerns only the Indian Fig, whofe Fruit, while it is green, being separated from the Mother-Plant, and fet in the Earth, will grow, as I have experienc'd; that is, after we have given it Time to dry in the Sun, it will produce a Plant as perfect as that we took it from : But it is to be observ'd, that the Fruit of the Indian Fig is always in its full Growth before the Bloffom is open; and yet this must not be taken as an Instance to contradict the System of the Generation of Plants, becaufe this is yet green, and the Seeds in it are imperfect, fo that it has the fame Liberty of acting in the Ground as any other Part of a Plant. And it is also obfervable, that these Sort of Fruit, in our Climate, with the Shelter of a Green-house, will not change its Colour towards Ripening, 'till the Summer after the Bloffom : And it is also obfervable, that this Sort of Fruit, in Summer, is beset with Buds on every Side.

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It next follows, that I mention the Manner of increasing Plants by their Roots, which is the last Way we have Recourse to, when we are not provided with the Seeds of a Plant. This is done by fevering, or cutting fome of the larger Roots, near the Surface, from the Tree, and without disturbing any of the Fibres which belong to fuch Roots, to raife the wounded End of the Root gently, 'till we can bring Part of it above Ground to stand upright, the more of it the better. This, by being expos'd to the Air, will, in Procels of Time, be dispos'd to put forth Buds for Leaves and Shoots, and make a Plant, which may afterwards be remov'd; but some Plants are so stubborn, that after a Year or Two, such Roots will not fliew any Buds, tho' we may find them then alive. When this happens, we may graft a Cion from the Head of the Tree upon the Root thus prepar'd, and we shall prefently have a Plant for our Purpose: Or we may graft upon fuch Roots about Six Months after they have been disciplin'd after the Manner above directed. Thus have I gone thro' the Methods of increasing of Plants by Cuttings, by Layers, Leaves, Fruit, and Roots: It remains that I thould fay fomething

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thing concerning the increasing of Plants by Off-Sets; but as that Way of Multiplication relates chiefly to the Improvement of Flowers, fo I shall rather leave it for that Discourse.

I shall therefore proceed to explain the feveral Ways of Grafting, by which Trees are improv'd from Wildings to bring good Fruit: In order for which Defign, our Garden ought to be ftor'd with Stocks of all Sorts; that is, with fuch as are Pomiferous, or Apple-bearing; Pruniferous, or Plumb-bearing; Bacciferous, or Berry-bearing; Coniferous, or Cone-bearing; Nuciferous, or Nut-bearing; Glandiferous, or Maft-bearing; and Siliquiferous, or Cod-bearing; becaufe we may fometimes meet with a ftrange Tree, which will only be encreafed by Grafting: And as all Trees, that I can now think on, are of one or other of these Classes, so our Nurseries should be provided with Stocks of these several Sorts, that we may graft the Apple-bearing upon the Apple-bearing, the Pruniferous upon the Pruniferous, and fo on.

The Wilding which we are to graft upon, we call the Stock, and the Twig or Shoot which we

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are to graft upon the Stock, is call'd the Cion, or Graft: Every Cion, or Graft, when it is rightly difpos'd on the Stock, according to Art, will take Root in the Stock, and retain the Virtues of its Mother-Plant, as I have obferv'd before.

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Some Sort of Plants will more readily join by Encying or Inoculating, than by Grafting; and there are others which will not take by either of those Ways, but by Inarching only: Again, there are fome which will only join by approaching, all which we shall confider in their Order; observing, by the Way, that Nature gives us large Liberties in Grafting, fuch as that we may graft Apples upon Pears, or Pears upon Apples, and both these upon the common White-thorn; upon which, likewile, we may graft Medlers, the Lazeroli, and Cervices, and upon the Pear-Grafts we may also graft the Quince : All these may be made to grow upon one Tree, by Whipgrafting, or by Cleft-Grafting, or Stock-grafting, or by Inoculation, Eneying, or Budding.

So the Pruniferous Fruits, fuch as Peaches, Nectarines, Apricocks, Cherries of all Sorts, and and Plumbs of all Sorts, may be budded upon Plumbs, or upon one another : And what feems extraordinary, is, that the Lauro Cerajus, which is our common Laurel and Ever-green, may be inoculated upon the Cherry and the Plumb, and be made a Companion for all those of the Pruniferous Race. An Inftance of this Sort is now in the Garden of Mr. Whitmill, a curious Gardiner of Hoxton : By this we may observe, that these Grafts, or Buds, are so many Plants of different Kinds, which grow upon one Plant; which is like one certain Sort of Soil, wherein we find growing many Plants of different Sorts ; but we must observe, that one Kind will prosper bet ter than another. and the state

The first Sort of Grafting, which I shall mention, is that Sort which we call Whip-grafting, or Rind-grafting: This is perform'd by paring off Part of the Bark on one Side of the Stock, either after we have cut off the Head of the Stock, or elfe while the Head remains on the Stock; for it is done both Ways. If we cut off the Head of the Stock, then the Bark we take off must leave the Wood bare, about an Inch and half from the Place where the Head is cut

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off downwards towards the Root, and as wide as the Cion, which we defign to join with it ; then we must, with our Knife, flit the Stock down from a little below the Place where the Head is cut off, guiding it with the Grain of the Wood, 'till we have made a Tongue on the Side of the Stock where the Bark is par'd off, about an Inch long. This being done, we are next to pare off the Bark from one Side of the Cion, and then, with our Knife, make a Tongue in the Wood of the Cion, of fuch a Length as may fit exactly with that in the Stock, which when we have join'd together, so that the Barks of both the Cion and Stock join together, we must tye them fast with Bass, and cover all the wounded Part with fine Loam, well mix'd with Cow-dung or elfe we may cover the wounded Part with the following Mixture, viz. to Four Ounces of Bees-Wax add as much Tallow, and when these are melted together, add about an Ounce and half of Rofin, which must be used when 'tis Blood-warm, with a foft Brush, and then we need not tye the Cion and the Stock together; for these Coverings are only defign'd to keep the Air and the Wet from the wounded Parts, 'till they join together, which they will foon do, if the Tongues of the Stock

Stock and the Cion are well wedg'd into one another. When we use this Sort of Grasting, without cutting off the Head of the Stock, we then take the Bark from the Stock in any smooth Part of a Shoot, *i. e.* between the Buds, and fitting the Cion to it, as before with Tongues, we then cover the wounded Parts with some of the aforemention'd Grasting-Wax. This last Operation may be done when the Sap is in its highest Fluences; but the first must be done just before the Buds begin to shoot.

Cleft-grafting, or Stock-Grafting, is perform'd by cutting off the Head of the Stock, and then, with the Knife, flitting the Stock downwards an Inch or two, in Proportion to the bignefs of it, and of the Cion we are to put into it. We then cut the Bottom Part of the Cion Wedge-ways, of the fame Length we have made the Slit, and fo place the Cion in the opening we have made in the Stock, that the Bark of the Stock and the Cion both join, or match with one another.

If the Stock happens to be very large, as fometimes it is, when we use this Kind of Grafting, fuch as an old Tree faw'd off, which may, perhaps

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haps, measure Three Foot in the Girt, then we must be forc'd to open the Places, where we are to fix our Grafts, with Chizzels, and keep them fo open with Wedges, 'till the Grafts are fix'd to our Mind. In fuch Stocks we may place Three or Four Grafts, but Two are enough, if we could be fure they all would take : In this Cafe our Cions may be larger than if the Stocks were small. In Worcestershire, it is common enough to graft Apples this Way, with Cions, which measure about Five Inches in the Girt, and they prosper very well: But we must observe, that our Gions may be larger, if they are of Trees that have tender Wood, than if they are of a hard Wood; when this is done, lay on fome of the Grafting-Wax, as before directed, fo as to cover all the wounded Parts of the Stock and Cion. In this Cafe, where the Stock is large, there is Vegetable Matter enough in it to feed the Cions to good Advantage, so that the Third Year they will produce extraordinary large Fruit, tho' before the old Head was cut from it, the Fruit was hardly bigger than Hazle-Nuts. Here is another Example of a Tree's growing upon a Tree; and as the Clift-grafting is practicable upon the oldeft Trees, fo is it to be done upon Plants,

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Plants which are not above Three Months old from the Seed. This I learnt from Mr. Curtis of Putney; a very curious Gentleman in the Knowledge of Plants : His Method is, when he raifes Orange-Trees from Seeds; that as foon as lie finds they have got a Stalk about Three Quarters of an Inch above the Ear-Leaves, he cuts off the Top, and making an Incifion crofs that Stalk, bears his Knife downwards, towards the Part where the Ear-Leaves join with it, and then choofing a tender Shoot of a bearing Tree, that will match with the Stock; he cuts the Bottom of it in the Manner of a Wedge; and places it as I have related before, fo that the Barks may join, and then applies some of the Grafting-wax warm with a fine Painting-Brush. This Operation may be done all the Summer long, and is particularly explain'd in my Philosophical Account of the Works of Nature:

I am next to fpeak of Inarching, that is Inlaying the young Shoots of one Tree into another, which is the fureft Way of Grafting that I have yet mention'd; for here, if the Part which acts as a Cion does not happen to join with the Stock, it may fill remain upon the Tree. To perform this Work; one must have a Collection of Stocks

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in Pots, that when we have any particular Tree which we have a Mind to encrease, we may bring the Stock to it, and then cutting off the Head of the Stock, we choose out such a Shoot of the valuable Tree, as may, with the most Ease, be brought down to the Stock, and then we must order both of these with Tongues, as I have directed in the Whip-Grafting, only we must leave that Part which is to ad as a Cion to join with the Tree in fuch a Manner, that it may be well fed with the Juices of the Tree. I commonly, in these Cases, cut the Tongue of the Graft half way only thro' the Shoot : This being thus order'd, we are to tye our Two joining Parts very close, and then cover them with the Mixture of Loam and Cow-dung, also taking especial Care to fecure the inlay'd Branch from flying from the Stock, which fometimes it will be apt to do, if it is not well fecur'd by Strings or Sticks; for tho' this is not a Work to be done in the Summer, when the Plants have their Sap in the greateft Fluency, yet the mildest Summer is not without its Storms, especially in June or July. It is to be noted, that fome Plants should remain thus join'd 'till the fecond Year, before we cut them from the Bearing, or the defir'd Plant; especially those whose inarch'd Shoots are of a more hard

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or Woody Nature : But where we can inarch green Shoots, fuch as those of Oranges or Lemmons, if we do this Work in May, we may cut them off in August, if we find they have taken hold of the Stocks.

When we have cut our Plants from the Mother-Tree, fet them immediately in fome Place of Shelter, where the Winds may not get at them, for elfe the new Heads, which are tenderly join'd, will be fubject to break from the Stocks; or if the Stock be growing in the natural Ground, then when we cut the young Inarch from the Tree, we must be careful to guard them well with Stakes:

Inoculation is the next Improvement I shall treat of. To Inoculate is the fame as to Eneye; or to Bud; and is nearly the fame as the Ancients call'd Emplasteration; only their Emplastreation was cutting out a large Piece of the smooth Bark of a Tree, with feveral Buds upon it, and then opening the Bark of another Tree in fuch Manner as to lay the Bark of the bearing Tree close to the Wood of the Stock; they then cover'd the wounded Parts over with a kind of Mortar; or prepar'd Loam: This Method is $1 \frac{2}{2}$

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fafer and furer in the way of Inoculation, than our inoculating with a fingle Bud, becaufe the great Quantity of Bark taken off with the Buds, which may be about Two Inches Iquare, muft hold a good Fund of Nourifhment to fupport the Buds 'till they have join'd with the Stock : But, however, our common Way of inoculating with a fingle Bud is not inferior to moft of the modern Ways of Grafting, provided we take Care to be guided by the Vigour of the Sap : I mean, that we never attempt to Bud or Inoculate any Tree, but when the Bark will rife freely from the Wood, as the Gardeners fay ; or, in other Terms, will flip from the Wood.

Our Buds, in this Cafe, muft be fuch as can be taken from the laft perfect Shoot of a Tree, and of the Bark in which this Bud happens to be plac'd about half an Inch below the Bud, and as much above it, and on each Side the Bud about half an Inch; then making the Incifion in the Bark of our Stock, like the Letter T, we raife that Bark on both Sides from the Wood, and then ftripping the Bud from the Woody Parts which join to it, infert it between the Bark and the Wood of the Stock, and tye it with Bafs, fo that the Bud may not be hurt or cover'd; or elfe

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else some of the Grafting-wax, being apply'd as directed in the former Graftings, will be fufficient without tying.

I have now only to prefcribe the Method of approaching, or Grafting by Approach, which fome have fally taken for Inarching. The Ancients, in most of their Works, recommend it as the fureft Way, and I have had Experience enough to find it as they fay : I have mention'd it in my Monthly Writings, but I know no Gardener that has it in Practice, at prefent, but Mr. Whitmill of Hoxton. It is perform'd in young Shoots, while the Sap is fluent, or in Shoots of the laft Growth, when the Sap is beginning to flow vigoroufly; we then place Two Plants together, and paring off the Bark from one Side of a Branch of each of them, we apply the wounded Parts to one another, and tye them together with Bass; and if they are tender fhooting Plants, they will foon unite in their Woods, and may be cut off in Three or Four Months: And when Plants are very different in their Nature, as the Fig and the Mulberry, or the Vine and the Passion-Tree, we may reconcile them by this Means, as may be observ'd in the Garden above-mention'd. As for the Me-

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thod ufed by the Ancients, of Ferebration, or bowing of Trees, it was no more than piercing thro' the Bark, and then preffing the Inftrument downwards, between the Wood and the Bark, they made Room enough to receive the Foot of the Cion Two or Three Inches, by which Way the Cion was fed, and ftruck Root in the Tree; but the Foot, or Bottom Part of the Cion, muft be prun'd a little, fo as to make it terminate in a Point, and when it is fix'd we muft clofe the Orifice with Grafting-wax. This is now out of Practice among the Gardeners, but I find it of good Ufe, efpecially in difficult Cafes : The Time I have try'd it with Succefs, was when the Bark would flip eafily.

Thus I have gone thro' the Bufinefs I propos'd in this Difcourfe, and I fhall conclude with obferving, that a curious Man, in this Way, may employ himfelf every Month in the Year, either in the Experiment of encreafing Plants by Cuttings, Layers, $\mathcal{C}c$. or in improving them by Grafting, $\mathcal{C}c$. I mean, if the Winter is not too fevere to fhut him out of the Earth.



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DISCOURSE VII.

The Manner of making PLAN-TATIONS, either for Pleafure or Profit.



N a former Discourse, I have hinted at several necessary Considerations, when we are to make Plantations of Trees, viz. that the

best Seafon to remove or transplant Trees is in the Summer, while they may have an immediate Opportunity of striking Root. In the next

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Place, that it is improper to cut off the Head of a Tree when we plant it, because the Juices while the Head is on, have a greater Power of acting upon, and affifting the wounded Root ; for while the Branches are on the Tree, the Circulation is better maintain'd than when they are taken off, for the Branches will imbibe a Moisture from the Air and Dews, and while the Branches and Leaves I mention can have the least Share of Action, the whole Body, upon which they depend, must be in Action to fix the Earth close about the Roots of a Tree, when we transplant it, and let as little Air as possible come at the Root in the removing it from one Place to another, for the Air dries and fhrinks the Roots, fo that they are a long Time before they can recover. I have also touch'd upon the Necessity of plaistering the Wounds of the great Roots, if any of them have been cut, with Mixtures of Gums, fo that the Air and the Wet may be kept from having any Communication with the Sap-Veffels, which would either fhrink them or rot them : Befides, when these Veffels are stopt, the Juices in the Body of the Tree are more capable of performing their Circulation regularly, ind of dispensing their Nourishment to those

Buds

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Buds which are to all as Roots, which, with the Cautions abovemention'd, will do their Duty immediately, as they are already acquainted with their Office, while the Buds of Cuttings, or Layers from Trees, which had already been prepar'd for alting above Ground, would be tedious in reconciling themfelves to the Change of making Roots.

But it is neceffary, that I lay down fome ge neral Rules for the preparing of the Mixtures of Gums to be used as Plaisters to the Wounds of Trees, that they may ferve to nourish the Plants as well as heal their Wounds. I have already mention'd the Benefit which Cuttings, and even Leaves of Plants receive from Mixtures of Gums in general; but to be particular, one may reafonably fuppofe, that fuch Gums as comes neareft to the Juice of any Plant we are to use them to, will be more helpful to fuch a Plant than Gums which are of a different Nature. Let us then confider, we have Pitch, Rozin, Turpentine, Gums of Plumbs, Cherries, Gc. to which one may add Bees-wax, which is gather'd from the finer Parts of Flowers, without Distinction, which is also a Sort of Gum. From these, one

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may, I fuppofe, prepare fuch Compositions as might agree with the Temper of any Plant, efpecially if we take in to our Aflistance any Juices or Infusion, Decoction or Digestion of Animal Parts, such as Tallow, or such as may be incorporated with Gums.

So, for Example, if we are to prepare a Mixture for Firs, Pines, Pinafters, and fuch like Turpentine, may have the greater Share in the Preparation; but with this we may put Beeswax, and a finall Share of Tallow, in fuch Quantities, as that the Tenacity of the Turpentine may not be loft; but if we fhall happen by Accident to have put too much Tallow, we may then have Recourfe to Rofin, which, in a fmall Quantity, will bind the Parts of the Mixture.

In preparing fuch Mixtures, we must provide a clean Pipkin, well glaz'd, into which we should first put our softest Ingredients, and by Degrees as they melt, break in the others, keeping them all stirring together, 'till they are incorporated as much as possible. We must also, while this Mixture is gently simmering, set it on Fire, to let it burn Two or Three Minutes : This Burning

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ing will help to mix the Parts of the Mixture, and to confume the more Earthy or heavy Parts. We put out this Flame by covering the Pipkin with a Trencher, and we may renew it Four or Five Times; but as the making of this Preparation is fomewhat dangerous in a Houfe, it is beft to be done Abroad, where we may make it with Safety.

In the preparing of Mixtures for Trees of other Kinds, we may use the Ashes of them infus'd in Oil, and then mixing a small Quantity of the Oil with Bees-wax, some Turpentine, and a Proportion of Rosin, to bind the Parts, we shall have a Mixture to our Mind: Or for groffer Plants, such as Elms, and such like, I have used Pitch instead of Turpentine with good Success; for I find both Turpentine and Pitch are good general Gums for almost any Plants; but Turpentine, especially, is helpful to any Plant, as well as its own; and Bees-wax ought to be in every Mixture of this Kind, for the Reason beforemention'd.

When we use these Preparations, let them be melted, and when they are Blood-warm, apply them

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them with a Brush to the wounded Parts, either of the great Roots or Branches, after we have smooth'd them well with a sharp Knife. This Operation should not be neglected a Minute, if possible, after any great Part of a Tree is cut off.

In the next Place, I come to fpeak of the tranfplanting large Trees in Summer, which advantageous Difcovery is owing to Mr. Secretary Johnstoun at Twittenham, which Gentleman now has many Experiments of this Kind in his Garden, viz. of Trees of various Kinds planted in May, in June, in July, and in August, which profper as well as if they had not been remov'd, altho' they were very large at the Time of transplanting. The Method is, to open the Trenches, or dig the Holes of a convenient bignefs, to receive as much Root of the Trees as poffible, and then to prepare a large Quantity of Earth well skreen'd, and made as fine as may be. We then fet about our Work in taking up the Trees with as many Roots as we can preferve, plaistering the great Wounds as they happen to be made: This freeing the Roots from the Ground should be done as expeditiously as poffi-

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ble, that the fmaller Fibres may not dry, and then clearing the Roots from all the great Clots of Earth, convey it to the Pit or Trench where it is to be replanted; first having furnish'd the Bottom of the Hole or Trench with a thin Mud made of the fine skreen'd Earth and Water, which must be kept ftirring 'till the Root of the Tree is fet in it, and then immediately pour into the Hole or Trench as much Mud of the fame Sort as will fill up the Hole or Trench, which Mud must be ready prepar'd in large Tubs, and kept ftirring 'till we use it :' We must then, by small Parcels, sprinkle some of the fine skreen'd Mould upon the Mud, dashing it every now and then with Water, to fettle it, and fo continue this Work 'till the Mud in the Trench is well thicken'd. Our Trees, thus planted, must be well fecur'd with Stakes, as those planted at other Seafons, and when this is done, throw on fome of the skreen'd or fifted Mould over the Surface, to prevent the Muddy Part from cracking, and letting in the Air to any of the Roots, which it will be apt to do in a Day's Time, as the Moifture of the Mud finks away.

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The fecond Day after planting, we should carefully ftir the Surface as well an Inch deep of the fettled Mud, as the other dry Mould upon it, and dash the whole well with Water, to fill the Cracks, if there are any; and we may depend upon the Welfare of the Plant : But we must be sure to observe what I have faid before, concerning the planting in Clay Grounds; we must not dig into the Clay, but raise the Surface. A Tree thus order'd may be prun'd, or have fome of its Boughs thin'd, Three Weeks after planting. If we did that Work at Midfummer, which is the best Time of planting, we must obferve also, that after the second Day's Work is over, of ftirring the Surface of the new planted Ground, we must lay some Fern, or such like, upon that Surface, and there will be no Necessity of watering fuch Trees afterward, unlefs the Earth be very light. We must also be careful to apply some of the Mixtures of Gums to the Wounds of fuch great Branches as we may cut off when we come to prune fuch Trees, and in the lopping of the great Branches, cut them clean to the Stem of the Tree; for if we leave any Stumps, they will make unprofitable Shoots,

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and rob the other Branches. After this Manner, I have known Elms, Limes, Chefnuts, Oaks, Ilex, Firrs, Pines, Peaches, Apricocks, Nectarines, Cherries, Plumbs, Vines, Goofeberries, Currans, and almost every Kind of Fruit-Trees, planted with Fruit upon them, which Fruit, for the most Part, has ripen'd well, and the little Check, which the Trees receiv'd from this Removal, has brought them into a better State of bearing than they were in before.

In my former Discourse, concerning the Circulation of Sap in Plants, I have given my Reason why we ought not to take off the Head of a Tree when we transplant it, as the Gardeners do in all great Plantations: And befides what I have there observ'd, I may add, that the Timber will be spoil'd by it, for as it is the Stem of the Tree which is to produce the valuable Timber, so if we cut off the Top of that Stem, the remaining Part will be fubject to rot at the Heart, and the Tree, if it grows, will be little better than Pollard. The Gardeners, however, when they plant Wall-Fruit-Trees, always leave their Tops on, 'till they have ftruck Root, and few of the Trees so order'd fail to grow well, therefore it

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it is furprizing to find them all fo contrary to this Practice in planting other Trees, when it is plain that the Principles of Vegetation are the fame in every Tree:

With the Method directed above for Summerplanting, I have remov'd Peach-Trees, after they have been train'd against Walls Six Years, and they have profper'd very well; and confidering the Time this Way of planting will gain in making a Fruit-Garden or an Orchard, or a good Shade about an House, so as immediately to anfwer their Defigns; I fuppose that a little extraordinary Expence will not be regarded by those who truly confider what Time is. In the transplanting of Fruit-Trees of this standing, I have found that the conveying them from one Place to another has been the greatest Difficulty, efpecially if the Places have been many Miles asunder. In this Cafe, I have provided large Tubs, firch as Pipes cut in Two; in one of which one might well enough put the Roots of Five or Six of these Wall-Trees, after having taken all the Clods of Earth from them; and then pour into them as much thin Mud as will cover their Roots, and lay fome Straw

over

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over the Top of it. In the mean Time, the Trees, with their Branches and Fruit, muft be fo fecured as not to fall out of thefe Tubs, nor to be ftrain'd or torn by the Motion of the Waggon; by this means we may bring them fafe to their new Station, and then preparing the Holes, or Trenches, as before, take them out of the Tubs for planting One by One, as we want them: In the Carriage of finall Plants of Curiofity, I have ufed Bladders fill'd with thin, Mud, prepar'd as before; and have kept Plants in that Manner a Fortnight, without injuring them; or we may convey finall Trees fafely thro' a three Weeks Trave!, with laying their Roots in frefh Cow-dung:

But it is necessary likewise, that we confider how great Plantations may be made to the beft Advantage, with the fmalleft Expence. It is certain, that there is no better or cheaper Way of raifing Woods than by fowing the Maft or Nutts of Timber-trees, where they are always to remain; but if we come to make Plantations, let us chose finall Plants, of a Yard or Six Foot in free Shoot, rather than large Plants, for in all my Experience, I find the K Plants Plants of Three Foot, will, in Five or Six Years, be taller, and more vigorous, than fuch Trees as are planted at the fame Time in the common Way, of Fifteen or Sixteen Foot high,

It is to be obferved as a general Rule, that in light Soils, if we follow the ufual Seafons of planting, it is beft to plant in Autumn, and in heary Soils in the Spring. What I mean by Autumn is, from the laft Week of September inclufive, to the fecond Week in October; and by the Spring, from the Beginning of February, till the laft Week in that Month; and, whether the Earth be light or heavy, it muft be skreen'd or fifted in the Holes where we plant the Trees, if we expect our Labours to be crown'd with Succefs; and immediatly after planting every Tree, give the Ground, where it is planted, fuch a Watering, as may fettle the Earth clofe about its Roots.

I also lay it down as a Maxim, that in the planting of Grafted or Budded Trees, we must not bury the Tree so high as the Bud or Graft, for the Moisture of the Earth will rot the Foundation of it; and in transplanting of Trees, which

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which are neither budded or grafted, we must not left them be planted deeper than they were before. In the planting of Trees against Walls, we must take Care, that we do not plant the Bottom of the Stem nearer the Wall than fix Inches, for, by planting it closer to the Wall, the Roots are fubjest to canker, and infest the Branches:



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DISCOURSE VIII.

RULES for PRUNING OF WALL-TREES, DWARFS, and fuch others, as are subject to the Knife.



S every Tree was naturally defigned to remain always in the fame Station, when its Seed was first bury'd, and where it first began its Ve-

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getation; so in Nature there is no Defign of Pruning; but since by Art, Trees of any Kind may be removed from one place to another, and must necessarily loose some of their Roots

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by fuch Removal, to confequently Pruning becomes neceffary, that we may keep a just Ballance between the Roots and the Branches; for when a Tree loofes any of its Roots, fome of the Branches, if not all of them, must, on Course, be influenced by the Lofs of fuch Roots, that is, the Stock, upon which fuch Branches grow, will not be able to receive Nourishement enough to Support all the Branches, as it did before it loft some of its Roots; And therefore, when we find fuch a Tree has began to make new Roots, it is then neceffary to take as many Branches out of the Head as may be necessary to counter-ballance the lost Roots, that the young Ones, which are now begining to shoot, may draw in Supply enough to nourish the Buds which are to shoot in the Head, for I have observed before, that Roots of every Plant, must shoot before the Buds or Branches, in Order to get Nourishment beforehand, to feed the Head of the Plant. In Timber-trees, we must always Prune off the Weakest Branches, but in Fruit-trees, the contrary is practifed. However, where Pruning can be avoided, the Tree will fare much better without it; and especially fince the Use of the

Knife

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Knife is fo little underftood, I efteem it the most dangerous Instrument that can come into a Garden; for, I am perfwaded, that Three Fourths of the Wall-Fruit in *England*, is lost every Year by the Knife only; fo few have we among those who profess Gardening, that know any thing of the Matter.

But however, the Knife may be well underfood by a few, yet there are common Inftances to prove, that a Tree will prosper better, and bear more Fruit without Pruning than with it; Witness all Standard-trees in Orchards, that have been planted very young without Grafting; fuch as we may frequently meet with in Devonshire. And also the Peach-trees, which are rais'd from the Nutt or Stone in America, or in Italy, and the South of France : Those Trees bear plentifully, and are not apt to canker, as these are which are subject to the Knife. Likewise it is observable, that Standards either of Pears, or Cherries, or Plums, &c. which have been Grafted or Budded, and carefully removed, will profper well, and bear Plenty of Fruit, without any Pruning at all; fo in Stand-

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ard-trees, that have been well managed at first, Pruning does not appear to be at all necesfary.

But let us now enquire into the Reafon for pruning of Wall-trees: In Order to which, we must confider, that all the Trees, which we plant against Walls, are thus station'd, because they are fuch as are Natives of the warmer Climates, and therefore require the Affiftance of a Wall to defend them against the Severity of our Winter Storms, and alfo to receive fuch a Warmth from the Wall in the Summer, as may expediate the Ripening of their Fruit; for a Wall, heated by a few Hours of the Summer Sun, will remain with a Warmth in it a long time after the Sun has left it, and the Shoots of our Wall'd-trees being nail'd to it, will be advantaged by that Warmth, fo as to find little Difference between the Warmth of the Wall, and that of its own Climate. Again, the nailing of these Trees close to the Wall, secures their Shoots, and Branches from being bruifed by Winds or Hurricanes. Thus we fee the Occasion of planting Trees against Walls, and the Advantages we receive from it, is, that our Fruits,

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Fruits, against our best exposed Walls, will ripen near a Month fooner than those growing upon Standards: If we should happen to have any Standards of the fame fort, fo that befides the planting of Fruit-trees against Walls, as absolutely require them, it is thought adviseable to plant others, in Order to bring them earlier than usual to the Table. In this Cafe it is neceffary to confider first, that our Trees have their Branches spread in good Order, and that the Branches, which we lay to the Wall, be fuch as will bring Fruit : Allo we must have Regard to the Number of Branches which we lay to the Wall, that we may leave Room enough for those Shoots which will be made the Summer following; and again, that we allow no Branches to lie a cross one another, nor strain in any Branch, which happen to fhoot forward in a Tree; these are general Rules: And as to Particulars, we shall begin with the Peach, and direct the Manner of Pruning it. In this, we are to observe, that the Fruit-bearing Branches are those of the last Year, and no others. The fmalleft Shoots, which have finish'd their Growth the last Midsummer, are those which will bear, and the larger Shoots will be unfruitful for. this

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this Year; but if we want to fill a Vacancy, they will be of Use, by producing Bearing-Shoots for the following Year. Of the fmall, or Bearing-Shoots, we must preferve those which will best come to the Wall, and may prune off their Tops, provided we leave Two or Three Leaf-Buds beyond the Bloffom-Buds, otherwife the Blossons, tho' they may set or knit for Fruit, will drop, and difappoint us. In the leaving of large Shoots, to fill Vacancies, we must have Regard to their Strength when we Prune or Top them, viz. if they are a Yard long, and as thick as one's little Finger at the Bottom, we may leave them full Two Foot long; confidering what I have remark'd before, that every Shoot is a Plant growing upon a Tree; and the more the Buds we leave, fo the Branches they make, will be lefs nourish'd, and lefs vigorous, than if we were to leave only a few : and, as I have mention'd above, 'tis the finaller Shoots, in this Cafe, will bear Fruit at this Time of pruning, which is the Spring-pruning, and must be perform'd when the fevere Weather is over. We must be careful to cut out all the dead or canker'd Wood, and then nail . every Branch in its proper Place, rather with

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Lift of Woollen Cloath, than Leather; becaufe Leather, after it has been wet, grows hard, and is apt to bind too close about the tender Shoots, and occasion them to canker. Again, about Midfummer, when the Summer-Shoot is compleated, we must lay up to the Wall, as many of the new Shoots as we can conveniently, in Order to be adjusted the Spring following. At this Time, we must cut off all the stragling Shoots, which do not grow naturally, to be lay'd to the Wall; observing to cut them close to the Stem, which they fpring from; and, as it is in Peaches, fo it is also in Nectarines, neceffary to observe the Directions above; for the Manner of their Growing and Bearing is the fame; nor is the Pruning of the Apricock very different, only the Apricock is more apt to ramp, or shoot into great Wood, than the Peach, or Nectarine, and is not to fubject to canker. When we find our Apricock fo difpos'd, we must bind down some of its larger Shoots Horizontally to the Wall, fhortening them a little, and the January following, we may open the Ground about it, and cut off a great Root or Two, which will prevent its Vigour for the future, and dispose it for Fruitbearing.

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bearing. In all these Prunings, we must spread our Branches as Horizontally as we can, by which Means, the Bottom of our Wall will be fill'd, which too generally is left naked and useles. The Pruning of Plumbs against Walls must likewife be the fame with the Apricock; for thefe, as well as the Apricock, Peach, and Nectarine, bring their Fruits upon the Shoots of the last Summer; but we must observe, among the great Varieties of Plumbs that fome will shoot more vigorously than others, and there will be a confiderable Difference between the Substance of the Bearing-Shoots of one fort, and those of another : However they will always be known, by being the leaft Shoots of the Tree they grow upon, and for the others, which are Shoots for Wood, they must, if we want them, be top't, in proportion to their. Length and Substance, as I faid before; and it is neceffary fometimes to leave one of thefe entire without pruning, to carry off the too. great Luxuriance of a Tree. The other Stone-Fruit, which I shall have Occasion to mention, is the Cherry, which alfo brings its Fruit upon the Shoots of the last Year, so that we must be tender how we cut off those Shoots,

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especially of the May-Cherry and the Morello: Some Cherries are apt to bring their Bloffombuds in Clufters, which one may always difcover at Midsimmer, but none of these love the Knife. We must observe in their Pruning, to leave their Summer-shoot as perfect as possible; for all that is neceffary to take from them is the Autumn-shoot, for they do Harm, in expending the Juices of the Tree to no Purpofe. There is one Remark which we may make upon the Fruits before-mention'd, which is, that the Fruit-buds stand closer together than the Leaf-Buds; and I have faid in another Discourse, are more turgid. But before I leave the Cherry, I am to take Notice, that 'tis the common Practife to top the Shoots when we lay them to the Wall; fo that we may obferve, there is little Difference in the Management of the feveral Sorts of Stone-fruit, which are those chiefly, which are cultivated against Walls : the Peaches, Nectarines, and Apricocks, against fuch Walls as are expos'd to the South Sun; the Plumbs and Cherries to the Weft and East Aspects; and also to these Aspects fome of the most forward Peaches may be expos'd.

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It remains now, that I should preferibe the Method of Pruning Pears against Walls, for fometimes it is thought neceffary to give them that Affiftance becaufe some Sorts of them will not bring their Fruit to Maturity without fuch Help, but I cannot joyn with the common Practice of Planting Pears, which are hard to ripen against Walls; which are exposed to a North Aspect, where they are more out of the Suns way, than if they were in Espaliers, or in the open Ground, it is much more rational if they are fuch as want extraordinary Heat, to Plant them against what we call a South Wall; that is, fuch a Wall as lyes expos'd to the South Sun, here they will have an Oportunity of ripening their Juices. But to be bury'd in Shade will only make their Fruit lager and their Juices harsh : But let us confider what general Rules may be laid down for the Pruning of Pears ; of this Fruit, I must remark, as I have done before of the Stone Fruit, that we shall find some Sorts will always be more Luxuriant than others, or more inclining to Run into great Wood, some will make Shoots in a Summer above an Ell long and near an Inch

Inch Diameter, at the Bottom of the Shoot, others will not produce Shoots of half the Strength, and in these the smaller Branches will soonest bear Fruit, but the others are not to be despised, for a little time will make them fruitful; that is, that they will produce Fruit Branches without Pruning; as is evident in Standard-trees, it is to be confider'd principally, in these forts of Fruit-trees, that some Sorts will produce Fruit upon the Shoots of the last Summer, even to the very tops of their Branches, other Sorts there are, which bring their Fruit upon the Shoots of two Summers, and some which only brings Fruit upon the Shoots of three Summers: This Difference happens from the Juices of one Sort, that are more eafily digested than others, those which are digested the soonest bear Fruit the soonest; of these Sorts we ought to have, at Pruningtime, as many Shoots as may be convenient to fill the Wall eafily, fo as to leave Room for the Product of the Summer, and cut all the reft away close to the Stem. In those other kinds, which bear upon the fecond Summer's Wood, we must be careful in the ordering our

Branches;

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Branches, so as to let our Tree confist of immediate bearing Branches one half, and of fuch as will come to bearing the following Year another half; so we may expect a good Share of Fruit every Year, and in the Pruning of those Trees, which bear upon the Wood of three Summers, let there only appear at one time a third part of the Tree for immediate bearing, one third for the Summer following, and another for the Summer after that, observing to take away that Wood which has born Fruit every Year at Pruning-time, which may be any time in the Winter, but best in November. By this means we shall always have our Trees in a bearing state, and they will not lie under the Imputation of being bad Bearers, which is the general Excuse of bad Pruners. The bearing Buds of all Pears made at Midsummer, and they are then very eafily diftinguished, because they are three times as large as the Leaf-Buds, and very thick and fhort, fomewhat of the Figure of a Boys Top : And upon those, which should remain for another Year, we shall find at Midsummer two small Leaves at each joint. These Rules are not only to be observed in the

the Pruning of Pears against Walls, but in the ordering of those which are planted in Hedges or Espaliers, for they must be manag'd the fame way, except only if we find our Trees unruly or over luxurient, it is proper in Espaliers, to let a fingle Branch in the middle of every Tree grow up without Pruning, and as it rifes above the Espalier let it make a stem of about two Foot, and then allow it to grow into a Head; from this way of Management the superfluous Juices in the Hedge-part of the Tree will be drawn off, and the Branches in that part will come to bearing much sooner than they would otherwife do; and; at the fame time, the great Demand of Nourishment below will fo model the upright Branch that it will come to bearing alfo. An Inftance of this is at Cambden-Houfe at Kensington, where I made the Experiment ten Years ago, and I am inform'd by fome Perfons of Quality, who are my Friends, that the Year, 1724, those Trees where so full of good Fruit, that they had not seen any thing of the same kind equal to them.

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It is upon these Rules that we ought to Prune all Pear-trees, either against Walls or in Efpaliers, and the Difficulty is only, that in Efpaliers we must keep them in a regular Form, and of a certain Height; but as long as we can lay our Branches horizontally, we are free from the other Inconveniency or Reftraint. Mr. John Warner, a very ingenious Gentleman of Rotherhith, or Redriff, as it is call'd, has fomething like this in the Management of his Dwarf-trees, with great Succefs : When he finds. a Tree is inclinable to run into Wood, he leaves the most sturdy Branch, which he can find in the Middle of the Tree, to run up, and carry off the undigested Juices; these he, very properly, calls the Wafte-pipes. And this Method, with his judicious Rule of Keeping always his Trees full of young Wood, brings him fo great a Quantity of Fruit, as is admirable; but if we do not follow this Practice in our Dwarfs, or Espaliers, (and we cannot well do it on our Walls) and the Trees are yet too luxuriant, cut off some of their great Roots in January, and it will bring the Trees into

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a better State of Bearing. We must observe, that tho' Standard-trees, without pruning, bear more Fruit in Proportion than a Dwarf, or a Tree in Espalier, yet the Fruit of the Two last, as well as those of the Wall-trees, is generally larger; the Reason is, because the Stock has not fo many Branches to feed in a Tree that is prun'd, as in a Standard; which agrees with what I have faid in a former Discourse. 'Tis the Figure of a Dwarf-tree is generally more regarded by the Pruner, than the Fruit it ought to bear, which is the Reafon it does not always produce Fruit: But take this as a Maxim, that in the Management of Dwarf-Pears, keep your Trees confantly in young Wood; and be affured, that all Branches, of more than Three Years old, are unprofitable, unless they be fuch as fuch Shoots fpring from.

As for the Management of Apples, they are the fame with that of Pears, but in Efpaliers and Dwarfs; for I cannot find that our Walls need be troubled with them, and a North-Wall, or a Wall with a North Afpect,

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is in my Opinion, fit for nothing but fuch early Sorts of Fruits as we have a Mind to retard in their ripening.

There are still Vines and Figs, which are to be confider'd, but the Methods of Pruning them, I shall treat of in the following Discourse, relating to Kitchen-Gardens.



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DISCOURSE IX.

Of the Difposition of a KITCHEN-GARDEN and the particular Management of VINES and FIGS.



Have thought it convenient to treat of the Management of Vines and Figs in this Difcourfe of the Kitchen-Garden, becaufe

Vines and Figs ought, by no Means, to accompany Peaches, or Nectarines, or other Wall-Fruit, for they are great Shooters, and the Drip of their Leaves does Mifchief to other Wall-

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Wall-trees, fo that where they are planted together, one must either be obliged to keep our Vine under by Pruning, and lose half the. Fruit it would produce, or else to give it Liberty, and lose our Peaches.

The Vine is very different, in the Manner of its Growth, from other Wall-Fruits, and so its Manner of Pruning is also as different. I have, in a former Discourse mention'd the feveral Ways of increasing of Vines, so that it will be needless to repeat it in this Place: I shall proceed, therefore to lay down the proper Rules for Pruning them. We are to know, that all Vines bring their Fruit upon the Shoots of the fame Summer, and those Bearing-Shoots are always produced from the young Wood of the last Summer, i. e. the Shoots which will be made in May, 1727, will bring their Fruit upon them, and those new Shoots will always fpring from the Shoots made in the preceding Year, 1726, fo that old Wood is of no Use in a Vine, unless it be in the Case where we have a Mind to cover a high Wall: In that many Sorts of Vines, which we have

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in England, we find various Manners of shooting, fome will make Shoots of Twelve Foot long in a Summer, and others will not Shoot above Three or Four Foot : We generally find the largest Shoots about Three Quarters of an Inch Diameter, towards the Bottom, and the finaller Shoots, about the Thicknefs of a large Goofe-Quill. In the larger Shoots, the Joints, or Internodes between the Buds, are fometimes 8 or 9, or 10 Inches long; but towards the Bottom of fuch Branches, the Buds ftand much clofer together : Thefe which ftand the closeft together are fruitful Buds, but fuch as have long Joints between them, are not fruitful; and in those Trees which are the finallest Shooters, the Joints between the Buds are fhorter in Proportion, as well those which are between the unprofitable Buds, as those between the fruitful Buds : But this will be better explain'd by the Figure, as well as the Manner of Pruning, whereby we shall find the Neceffity of leaving the larger Shoots fometimes. above a Yard long, or a Yard and half, when the finaller Shoots may not be left above half a Yard. We shall also find there, how

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to avoid Confusion in Pruning, and by One Example be led into the Method of Pruning all forts of Vines.

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I come next to confider the Fig, which is a Fruit, in my Efteem, of good Value, especially fome of the beft Sorts, as the Vardone, the Brugiotti, and fome others, which I have got from Italy, all of this Sort of Fruit, are apt to floot with great Vigour, and prefently come into great Wood, if we have not a due Regard to prune them; in which Operation we must have Regard to cut off fuch Branches as are neceffary in warm Weather, for wounding them in Winter, spoils the Tree. When the young Shoots of this Tree begins to harden into Wood, we may expect them to knot for Fruit, but as the Fruit grows large, fo will the Top-Bud of the fame Shoot fprout forward very vigoroufly, and if we fuffer it to grow to any confiderable Length without nipping off the Top-Bud, our Fruit, however vigorous it may feem to be, will be fubject to drop off before it is ripe. In the floping of the young Sprouts, at the Ends of I. 4 the

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the Bearing-Shoots, we may leave Four or Five Buds upon the green Wood of each of them; and the Confequence will be, that the Fruit will ripen well, and the green Wood, inftead of putting out 'Autumn-Fruit, will put out as many Shoots as we left Buds upon the young green Shoots that we prun'd. Thefe laft Shoots will be fhort jointed, and bring Fruit the May following in great Abundance. We fhall find the nipping of these Buds necessary about June, and 'till the Middle of July, but not later. When we nip off the Tops of these Shoots, there will flow a great Quantity of Milk from them, which may make fome believe the Tree will be injur'd by this Expence of Sap; but there's no Danger, these Wounds will heal in a few Minutes, and we shall be fure of Fruit. Some few of the lateft Sort of Figs may be nail'd against South Walls; but, for the most Part, Figs will be best in Dwarfs or Standards. I have try'd above a Dozen Sorts without Walls, and they ripen very well; and, sometimes, will ripen Two Crops of Fruit in a Summer. They love a very dry, rocky, or ftoney Soil, as well as the

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the Vine. We may propagate one Sort upon another, by approching, the Manner of doing which, I have fet down in a former Difcourfe.

But I come now to speak of a Kitchen-Garden, and of the Manner of disposing it to the best Advantage.

A Kitchen-Garden ought chiefly to be the Place where we cultivate our choiceft Fruits, as well as Herbs and Roots, for the Ufe of the Table; it should, if possible, be Wall'd about for the Sake of the tender Fruits, which we ought to cultivate there as well as for Security. This Garden ought, particularly, to be well exposed to the rifing Sun, and the South-Sun, to give the Contents of it the greater Perfection, and bring them to a due Maturity. Here we ought also to have the Command of Water, and there should be an eafy Connection between this and the Stable-Yard, for the more easy bringing the Dung, or other Manure, and carrying out of Weeds, or other Incumbrances. The best Way for fuch a Garden to be disposed, is to lay it

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in large square Quarters, and to Fence in such Quarters with Espaliers of Fruit-trees, such as Pears, or Vines of the earlyeft rip Grapes, or Apricocks, or Plumbs; but these Fruits should not be mixt in one Walk, but let all the Pears be together, for the Sake of making the Walk all of One Face, and fo the others in the fame Manner; the Walks where I propose the Hedges or Espaliers of Fruit, are those which should be the principal Walks for Pleafure; and when we have Fruit, to protect them, we shall find no Loss in allowing such a Distance between the Hedges, as may prevent one Hedge from over-shadowing the other; the Fruit of the Hedges will fufficiently pay the Lofs of Ground in these Walks, and these are necessary to keep a Correspondence between one Quarter and another, befides the Pleafure of them to Walk in, for a Walk lin'd with Fruit is none of the most unpleasant Sights. Particularly, we should contrive an easy Correspondence between one Part and another of our Garden; for when the Paffages of Communication are not easy, a Gardiner may lose Half his Time in going from one Place to another about his Business, which is too much Loss

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to the Master. For the same reason we should always contrive our Quarter for Hot-beds near the Stable-Yard, or fuch Place where the Litter for Hot-beds may be brought in Carts; for if this Spot happens to lie remote from fuch Places, the Dung must be brought a long way in Barrows, to the spoiling of the Walks, and the extraordinary Expence of the Mens Time. The Place where these Hot-beds ought to be, should be fenced in well with Reeds, and be kept under Lock and Key by the Gardiner, that none should have the Opportunity of looking into his Hot-beds but himfelf; for the lifting up a fingle Glass, for half a Minute or les, at an improper Seafon, will deftroy his whole tender Crop, and befides he will then have no Body to blame but himself, if any Miscariage happens. In this Place should be a Frame for Ripening Fruits artificially, if fuch a thing is defired, and also a Tool-House and a proper Place for drying of Seeds and Herbs, and preferving of Fruit with Conveniences, if poffible, for the Gardiner to refide that he may always be ready to furvey his more Curious Works, and be in the way to defend his Treafure of Fruit from Robbers, which should be con-- - -

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constantly under his Care, if he be an Understanding Man, that every Sort may be brought to Table in its proper Seafon; and not, as too frequently it happens, to fend a fine eating Fruit to the Oven, because they are lodg'd in fuch Hands, where they are not underflood, and often occasions either a Reflection to be caft upon the Nurfery-Man who proved the Trees, or the Gardener's Conduct; for my own Part, I find it the beft way to have the Name of every Sort of Fruit that is planted in a Garden written at length upon a board, with the Seafon of its Perfection; and that Board placed over the Tree that every one may fee it : This Method will fave the Lofs of a great deal of Fruit in a Garden much frequented, in which Cafe it is too frequently practifed, to gather harsh unripe Fruit, and after the first Taft to fling it away, and then in the first Company decry the Fruit of the whole Garden, tho' perhaps it poffeffes the best Collection in the World.

As I have mention'd the feveral Sorts of Fruits which ought to be train'd againft Walls, and in Efpaliers, I come now to obferve that this

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this is the Garden for Rafpberries, Goofeberries, Currans and Strawberries; the Rafpberries fhould be planted in Lines, a Foot a-funder, and be free on each Side, the Strawberries in Lines upon Beds, at Ten Inches Diftance, and be every Spring ftript of their Runners; or Goofe-berries and Currans may be planted at Four or Five Foot diftance, in fuch Places where there is no conftant Crop.

There should be, particularly, near the Kitchen, some Place planted with all Sorts of Sweet-herbs, as Rosemary, Lavender, Sage, Thyme, Sweet-Marjoram, Penny-Royal, &c. for extraordinary Use, when the Gardener does not happen to be in the Way.

The other Parts are then to be difpos'd either for the Leguminous Plants or Pulfe, fuch as Beans, Peafe, Kidney-beans, &c. or for the Olitary Herbs, as Cabbages, Colly-flowers, Spinach, Afparagus, Coleworts, &c. and for Sallads, Creffes, Chervil, Taragon, Lettice, Raddifh, Sellery, Endiff, Corn-Sallad, Fennel, &c. and of Roots, Carrots, Parfnips, Beats, Turnips, Seor[158] Seorzonera, Salfifie, Skirrets, Potatoes, Onions, Garlick, Efchalotts, Rocambole, Chives; And

Garlick, Eschalotts, Rocambole, Chives; And we may add Leeks as an Auxiliary: Thefe make the Sum of a Kitchen-Garden. Now it is to be observed, that Pease and Beans have a very short Share of Life in the Year, they are Crops of Three Months, and then make Way for others, they are hardy enough; either to be fown in November or December, or may be fown in the Spring. The Beans will profper in a heavy Soil, but the Pea-kinds rather chofe a light Soil. The larger Sort of Peafe, fuch as the Dutch Admirals, Rouncevalls, and Spanish Morettos, must have their Lines about Four Foot asunder, and be supported by Stakes, and the feveral Kinds of Kidney-Beans, which are given to run or twine, must also be fupported with Stakes, but there are fome Sorts which we call Dwarfs which do not want Supports. These Dwarfs have done their Bufiness of Bearing in 3 Weeks, or a Month; but the twining Sorts of Kidney-Beans will bear Fruit many Months, and fome of them, if they could be shelter'd from our Weather, would remain fruitful for several Years. The Difference

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Difference that there will be in Beans that grow in light Ground and heavy Ground is, that the light Ground Beans will be fooner tough and old than the heavy Ground Beans.

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For fowing or planting of Roots, we must always lay it down as a Rule, that they will be much sweeter in light Ground, than in heavy Ground, and be much larger, if they are of those Sorts that run down deep in the Ground, for heavy Ground obstructs their Growth. The Roots I have mention'd above, fuch as Carrots, Parsnipes, Turnips, Skirrets, Scorzonera, Salfifie, Onions, and Leeks, must be fown in February. Skirrets, alfo, may be propogated by dividing the Roots at that Time : The fmall Roots of Potatoes may likewife be then put into the Ground. Garlick, Efchallots, and Rocombole, must be put into the Ground in January, if the Weather be open, and Chives from that Time 'till-May or June. Horfe-Raddifh, likewise, must be increased from Bits of Roots in some of the Winter-Months, when the Leaves are off. The Carrots, Parinips Turnips, Beats, and Onions, are Crops of a few Months, but Horfe-radifh, Skerrets, Rocombole, and

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and Chives, remain in the Ground a long Time; and Potatoes must be carefully pickt out of the Ground, to get rid of them : As for Eschalots, they are to be taken up and dry'd, as soon as their Green begins to decay. We must Note, that Turnips are also to be sown the End of July, for a Winter-Crop; and also Carrots may then be sown, and some Onions for the Winter.

As for the Oletary Herbs, fuch as Cabbages, Colly-flowers, Savoys, Spinach, and Afparagus, we must confider them in their Order. Cabbages and Colly-flowers may be fown about the Middle of July, in Order to bring forward Plants in Perfection in May, but the Colly-flowers Plants must be shelter'd from the great Frosts of the Winter. We must likewife fow thefe in February, to have Plants that will be fit for us at the End of the Summer; and also in April, we may fow Colliflowers' to have them about Christmass. All of these Cole-Rase are great Lovers of Water, and are best planted for Summer-Crops in moift Places. As for Spinach, it is an Herb, which, in the Spring, foon runs fo feed, and then

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then has an Earthy Tafte, but we fow it at that Seafon, becaufe we have no other boyling Herb but young Cabbage-plants, or Coleworts. In the Autumn, we also fow it, because the Winter Weather reftrains the Juices, and it is not fo much fill'd with Earthy Parts ; it then has its true Tafte, and a Crop of it will laft the whole Winter, for only the fingle Leaves of it should be then gather'd, and the Plants will make new ones. In the raifing of Afparagus, the Time of fowing the Seed, is the Beginning of March, and when the Plants are one Year old, they will be fit to plant out : For this End, we must prepare a fresh Piece of Ground, by Trenching it well, and, according to the Gardener's Rule, bury about Eight Inches under the Surface, a good Quantity of well-confumed Horfe-Dung. We then mark out this Piece for planting about February, and fet out Plants Ten Inches a-part in Lines, allowing Four Lines for a Bed, and two Foot Space to be made into Alleys, the fecond Year after Planting; for the first Year we let the whole Piece lye fmooth and even, and fow Onions upon it : And the Third Year, we shall not fail of a good Crop, if our Plants Grow.

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For we fhould not cut any till the third Spring; we muft obferve, in the mean time, to mark the Places with Sticks where any of the Afparagus-Plants happen to be deficient, that we may fupply the Defects. We muft alfo take care to provide a rich Piece of Ground for Artichokes, which fhould be planted from Suckers in *February* or Beginning of *March*, at two Foot Diftance in Lines, and three Foot fpace between the Lines ; this is a lafting Crop, but will now and than want a little recruiting with fresh Plants in fome Places, where Plants happen to dye by too much Wet in the Winter, or extream Frofts.

The fweet Herbs which I have mention'd, fuch as Thyme, Rofemary, Lavender, Rhue, Sage, Hyfop, Pot-Marjoram, &c. they may all be rais'd from Slips or Cuttings, planted in April or in August; or we may raife Hyfop, Rofemary and Thyme from Seeds fown in April, but by Cuttings is the quickeft way.

But I am now to fpeak of Sallads, and the Management.

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The Lettice (firft) is of various Sorts, viz. Imperial, Siletia, Roman, Brown-Dutch; all which Cabbage very well; we fow thefe thinly among our Spring Crops, to Cabbage upon the Spot; and in August and September we fow fome of the Brown-Dutch Lettice, to be planted out for Cabbaging early in the Spring: We have alfo what is call'd the Cofs-Lettice; which, as foon as its Leaves are about ten Inches long, we fhould tie them together with Bafs, in Order to Blanch or Whiten the middle Leaves. Lettice is alfo ufed in Winter, the finall Leaves only.

Sellery is another Herb proper for Winter-Sallads, and to be ftew'd or boyl'd in Soups; this is fown in *March* and *April*, and when it has made four Leaves, it muft be planted out upon Beds of fine Earth; and about *July* we may dig Trenches to Plant it in, about ten Inches deep; laying the earth we take out of fuch Trenches on each fide, to fling into the Trenches at diftant times by Degrees, as the Plants fhoot to blanch them; here the Plants

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may be fet 6 Inches afunder. 'Tis the keeping the Air from Plants which blanches them; and must be confider'd when we have a Mind to blanch any Part.

Radifhes are alfo neceffary for Spring-Sallads; we fhould fow them among our Spring Crops in February, in March, and in April. And alfo about Michaelmas, to come early in the Spring. Remember that all Roots which fhoot downward, love a light open Soil.

Taragon is another Plant, which fome use in Sallads; but it is very strong, and not agreeable to every Tast; two or three Leaves is enough for a Sallad : This Plant is propagated by Slips from the Root in *March*.

Charvile is rais'd from Seeds fown in March, and again in August for Winter Use.

Creffes are generally fown in Lines upon the Natural Ground, from February till November; and then upon old Hot-Beds under Glaffes, to cut them in their first Leaf; but we may have fome Creffes to stand abroad in the Winter. Mustard

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Muftard and Rape, or Turnep and Radiffr may alfo be fown in the fame Manner, and muft be cut in the first Leaf.

Corn-Sallad may be fown in March, and afterwards it will take Care to fow it felf.

Fennel muft be alfo fown in *March*, it will laft feveral Years; but dye to the Root every Year. Dill muft be fown like Fennel. Sorrel ought alfo to be rais'd from Seeds in *March*; and we fhould fow Parfly then, and in *August*.

As to what concerns the raifing of Cucumbers, Melons and Mushrooms, I shall speak of that in the Discourse that relates to Hot-Beds and artificial Heats.

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DISCOURSE X.

Concerning the Disposition of a FLOWER-GARDEN, with some new Observations relating to the Improvement of FLOWERS and EXOTIC PLANTS.



EFORE I enter upon the particular Culture of Flowers, it will be neceffary to fay fomething concerning the Difpofition of a Flower-Garden.

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The Piece of Ground, which we allot for this Use, ought to be well shelter'd from tempestuous Winds, and yet enjoy the Sun; for this end I prefer Hedges of such Trees as lose

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their Leaves in Winter, because from the Fall of the Leaf to the Middle of April, they are naked, and do not hinder the Sun from influencing the Ground : But as a Flower-Garden is generally a fmall Piece of Ground, fo if it was to be fenced with Walls, then would be eddy Winds which would help to blight and destroy our Flowers. When I speak of a Flower-Garden, I mean fuch a Spot as is necesfary for our choicest Flowers, and to try fuch Experiments in, as relate to their Improvement; this Garden therefore should be fenced from the publick Part of our Garden, that it may be fafe from indifcreet Hands, which do not know the Value of a good Flower, nor the Advantage which may arife by a good Experiment.

This Piece of Ground should, if possible, lie near the Green-house, because it may serve to set our Exotic Plants in, after our principal Show of Flowers is over: And befides, all our Rarities will be then together, and the Gardener will more readily take care of them, than if our Curiofities were straggling in different Parts of the Garden. This Garden ought

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ought to be difposed in Beds, for the Reception of our fine Bulbous-Roots, and our Seedlings of Auriculas, Polyanthos, and the Seedlings of Bulbous-Flowers; the whole fhould confift of light Soil, even the Allies should be regarded as well as the Beds, for a noifom Vapour coming from the Allies may under all our Care in the Preperation of our Beds, if we are fituate upon a Clay, have regard to what I have mention'd in my Discourse concerning Soils, not to dig into it, but lay a good Quantity of light Soil upon it, as well where our Allies are to be, as where we defign our Borders; what I call a good Quantity is half. a Yard thick, if it can be done, and the beft Part of it skreen'd; when this is done, I think Edgings of Box are preferable to Border-boards, for Box is continually increasing in Value, while Border-boards are decaying.

The Flower-Garden being thus in Order, we are next to provide Boxes or Cafes of feven or eight Inches deep, with Holes at their Bottoms, thefe are for raifing fome of the choiceft Seeds of Flowers : Such as those of Carnations, Auriculas, Renunculas, Anemonies, Polyanthos, Tulips, Hyacinths, Narciffus, and

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and fuch like; for from the Seed is produced all the Variety we have of every Race of Flowers. It is a Remark I have made before, that where we have already Varieties of Flowers of the fame Tribe, standing or growing together, we may expect great Varieties from the Seeds of fuch Flowers, according to the Doctrine of the Generation of Plants; for the fowing of the Seeds mention'd before, we must providé different Sorts of Earth; for the Auriculas, Polyanthos, Renunculas, and Anemonies, we must have rotted Willow-Earth, as we call it; that is, fuch Earth as we find the Heart of rotted Willows, or, for want of that, the Bottom of an old Wood-Pile well fifted, will do. But we Ufe this only upon the Surface; for in the Bottoms of the Boxes we use fresh Sandy-Loam, if we can get it; the Willow-Earth need not be quite an Inch thick, just enough for these Seeds to strike their first tender Roots in, and none. of them must be cover'd more than the Thickncis of half a Crown; the old Method was, to lay the Willow-Earth on very light, and after fowing the Seed, to prefs the Earth and Seeds down clofe with a fmooth Board; and if we fow them in the Spring, to give them frequent Waterings, and when the Water begins

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to grow warm, fet the Boxes in the Shade. It will happen sometimes, that the Auricula Seed and the Polyanthus Seed, nothithstanding this Care, will not come up the fame Seafon; or, perhaps, but a few of them; but the next Autumn, or the Spring following, we may expect a good Crop, as I have observed. We may likewise sow these Seeds in September, which I take to be the beft Way, because they have the Advantage of a moist Season, to bring them up. But we must defend them from the most rigorous Frofts; as for the Ranunculas, and the Seeds of Anemonies, they are very light, and should be fown shallow in the same Sort of Earth in September, rather than any other Seafon ; tho' I have known them do well to be fown in February. When we find these Seedlings come up, we must order them in the following Manner; the Auriculas and Polyanthos must be planted out on Beds of fine Earth about Midfummer, and shaded for some time, as all new planted Flowers or Herbs ought to be; and the Situation they delight in, is where they can Enjoy the Morning-Sun only. The Renunculas and Anemonies which we may rank among the dry Roots, should remain in their Cafes

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Cafes till they Flower; and then we muft mark those which are the most delightful, and take their Roots out of the Ground as foon as the Flowers and Leaves are decay'd: When we have taken these Roots up, it is proper to keep the Renunculas Roots in dry Sand; but the Sand must be very dry, or the Root will rot; or, according to the common Method, keep them in Paper-bags in a dry Place: The Renunculas and Anemonies will, for the most Part, blossom the same Year they come up, and some the fecond Year, at which time we may expect Flowers from the Auriculas and Polyanthes, and need not fcruple to remove fuch as we like beft into Pots, while they are in Flower.

In the next Place, we muft provide Cafes for the Seeds of Tulips, Hyacinths, Trittilaries, Narciffus, Bulbous Iris, Crocus and other curious Bulbs. The Earth for thefe fhould be very fine and light; and for the time of fowing the Seeds, it fhould be as foon as they are ripe; remembring the Rule I have laid down before, that all Seeds, in proportion to their Weight and Subftance, muft be

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be bury'd deeper or shallower in the Earth; the lightest and weakest of these will not bear to be cover'd thicker than the eighth Part of an Inch, and the most Substantial of them not quite half an Inch. These Seeds will come up the first Year, but we must have a little patience before they will come to Flower, as four or five Years, it may be; but then we are fure of new Varieties, and our Labour will be well recompenced. When we have once begun to make fuch Seminaries, we should fow of these Seeds every Year, to have a Succeffion of them; and in the mean time we shall be be amused with our Seedling-Auriculas, Renunculas, Polyanthes, and Anemonies; befides the Varieties which we may expect from Seedling-Carnations, which I shall mention by and by; but in these young Nurseries of Bulbs, we are to observe, that the July after the Seeds are come up, we fhould plant them into other Cafes about an Inch and half afunder, let them stand in some Place which is well exposed to the Sun, and where they may be shelter'd from fevere Frosts : The third Year, we may plant them in Beds about four Inches apart; and the Year after that, only take them up for a few

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Days, in hot dry Weather, in July; and when a fresh Bed is prepared for them, plant the Tulip-roots, Narciffus, and Bulbous-Iris fix Inches apart, and the Crocus four Inches; and let them stand to Flower. In the faving of the Seeds for these Seminaris, the Seed must be perfectly ripe and dry, when we gather it ; and if we fave it from fuch Plants as flood among a good Collection, we may expect Variety enough from it, according to the System of the Generation of Plants. Samuel Trawell, Esq; has had prodigious Success in his Undertakings of this Kind, in his Gardens at Poplar; efpecially in raifing of Tulips and Hyacinths from Seeds : The Tulips particularly are remarkable, becaufe he faved the Seed from one Sort of Tulip, call'd, The Triumph of Europe, which has a particular Manner of flowering, very different from any others; but as this Flower ftood among many other curious Tulips, fo the Seedlings partake of them all, and many of them out-do the very best Tulips that have yet appear'd in the World; and his Hyacinths likewise are no less to be admired.

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The Seeds of Carnations or Jully-Flowers ought all to be faved from the best variagated Flowers, which have flood in a good Colle-Stion : The Earth to fow them in, should be fine fandy Loam, well fifted, and the time of fowing should be about the Beginning of May; for if we fow them fooner they will grow too much into hard Branches, inclining to be woody, and we shall hardly get any Layers from them the fecond Year, when they come to blow. We may fow these upon an open Bed, and plant them out the August following, to stand for flowering; the Beds we transplant them upon should be narrow, so as to hold only two Rows in each; letting the Plants stand about a Foot asunder, for the better Convenience of making Layers of fuch of them as happen to be worth Increasing.

The Cyclamens or Sow-beads, are only encreafed by Seeds fown in Cafes of fine Earth, as foon as the Seeds are ripe.

Having thus fet forth the Manner of raifing our most curious Flowers from Seeds, I come [175]

come next to prefcribe the Methods of preferving and improving them into larger Pots, for blowing, as for those which are commonly called Bulbous-Roots, fuch as our Tulips, Anemonies, Renunculas, Hyacinths and Bulbous-Iris, they should be taken out of the Ground as foon as their Seed is full ripe, and their Stalks and Leaves are decay'd, for fo long as they are growing, or are green above Ground, so long are their Bulbs improving in the Ground, from the Juices which circulate from the Leaves and Stems : But when the Work of Circulation is over in the Leaves, it ceafes in the Root alfo, and we may take them up; for which Work, we fhould always chufe dry Weather, and after scaling and picking our Roots clean, lay them upon Mats exposed to the Sun, for a few Days, without letting any Rain fall upon them, nor fuffer them to receive any Moifture from the Dews. When they are throwly dry, put them in Paper-Bags, and lay them in a dry Place till September, when we may plant our bearing Roots of Tulips and Bulbous-Iris, and Hyacinths; but it may be the End of the Month before we put the Renunculus and Anemonies into the

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the Ground; at which time also we may plant our Crocus, if they happen to be taken up: As for the Anemonies we must break their Roots, and chuse out the largest Buds for blowing, and plant the Off-fets in fome by Place. The Narciffus Roots and the Junguil, must never remain above a Month out of the Ground; they may be taken up in June, and put in again in July; for they are very forward to shoot. It is a certain Rule, that all Bulbous Roots may be taken out of the Ground, when their Leaves and Flower-stalks are wither'd and decay'd, and fhould be put in again before they begin to fprout; then our transplanting them from one Place to another will be fafe : For my Part, I know no Neceffity of taking any Bulbs out of the Ground, but to separate their Off-sets from them, or when we want to change them, from one Soil to another.

As for the Polyanthos, and Auriculas, they delight in the fame Manner of Treatment; that is, the Soil for them fhould be light fandy Loam, and when we plant them in Borders under Walls, those Borders should lie steep and

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and flopeing, to fling off the Wet, but we muft always chufe out fhady Places for them. The time of encreafing thefe, by taking off their Off-fets, is when they have almost done flowering, or at St. James-tide; which Work fhould be done every other Year, at furtheft: The Polyanthos will prosper much better in Beds than it Pots, but our fine Auriculas must be potted, that we may shelter them when they are in Flower; for their Beauty is lost if we fuffer their Flowers to take the Rain, which dashes off the fine Dust which give them their rich Appearance.

The Carnation or July-Flower, ought alfo to cultivate in Pots, when we blow them in a Collection: The time of laying them for Encreafe is as foon as the Layers or Shoots, growing about the Roots, are long enough; that is, when they have five or fix Knots or Joints between their Roots and the Crown or Tuft of Leaves. We then clear away the Leaves from the Joints, and with a fine Penknife cutting one of the Joints half through, we then turn our Knife and flit it upwards towards

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the other joint; and so pin it down into the Earth, with a little Hook of Wood. Sometimes we may do this Work in June, and fometimes not till July, 'tis as the Layers are fit for it : When these have taken Root, which will be in fix or feven Weeks time, if we keep them water'd, take off the Layers, and plant them in finall Pots about four Inches over, in which we may let them remain till the Middle of February following; and then turning them out, with the Earth about them, we must plant them, but we must take care to shelter them in severe Weather, in such a Place where they may have Air enough. As foon as these Plants begin to spindle for flowering, we must set Sticks by every one of them, in order to secure the Spindles from breaking by the Winds; we tie thefe gently to the Sticks, with Bafs, and when their Buds appear, we take away all but two or three, that the Bloffoms may be ftrong; one Bloffom upon a Stalk is enough, if we would have them large.

Having

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Having now lay'd down proper Rules for the Management of our choiceft Flowers, I fhall proceed to give Directions for the ordering of thofe Flowers, which are call'd Vivaceous; what I mean by vivaceous Flowers, are fuch, whofe Roots are conftantly lafting and increafing in the Earth, and which put forth Flower-ftems every Spring, which decay as foon as they have done Flowering; of thefe are the Peony, the Afters or Stanwort, and many others: The time of increafing them is, while they are vacant of their Flower-ftems, and we may part their Roots fafely. This is a general Rule which ferves for all Flowers of this Nature.

The fibrous-rooted Flowers, which are conftant above Ground; fuch as the Violet, $\mathcal{O}c$. the beft Time of transplanting or increasing them, is just before they make their Spring-Shoot, or about September.

The Stock-Gilly-Flowers, Wall-Flowers, and fuch like, which will endure two or three N 2 Years

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Years only, must be rais'd from Seeds fown in *March*; and we may also raise them by Cuttings in *August*, or the Spring.

It remains now that I fpeak of Annal-Flowers, which may be fown upon the natural Ground; for the more tenderer Sorts, I have treated of them in the Discourse of Hot-beds and artificial Heats. Those which I shall mention here are the Lark-spurs, Corn-bottles, Lobels, Calch-fly, Flos Adonis, Poppies, Annal-Stocks, Candy-Tufts, Venus-Looking-Glafs, Venus-Navel-Wort, Lupines, Scarlet-Beans, Wing'd Peafe, Sweet-scented Pease, and such like; we may fow them all, but the four last, in March; and the other four will do better to be fown in April. We must be fure to Water evrey thing we transplant; very well, for a good Watering at that Time, fave a great many Waterings. And the best Time of the Day to transplant in Summer, is in the Asternoon; a little before the Sun is going down; for the Dews of the Night help the Plants. It is also neceffary, if it can be done conveniently, to shade all Plants for three or four Days, after transplant-I ing .

I now come to speak of Exotic-Plants: We must first confider every Exotic or Foreign Plant, is maintain'd by the fame Principles of Vegetation, as the Plants of our own Country: We must understand likewise, that all such Plants as are brought to us from Abroad, do not require Shelter in the Winter ; we must learn the Countries they came from, and confider the Climates, in Order to give them fuch a Share of Heat or Cold with us, as they enjoy'd when they were at Home. We should also inform our felves of the Times when their Spring happens in every Country we receive Plants from. All which we eafily learn from the Name of the Country; for that being given, we have the Latitude in Course from the Mapps, and then by finding out the Courfe of the Sun, we know when that Country is the most influenced by the Sun, and may judge in what Degree fuch a Country is heated by For the better Information of the Gardeners it. in these Particulars, I have publish'd a Table of Latitudes and Degrees of Heat, in my Monthly Works; and have regulated Ther-

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mometers accordingly, to act with the more certainty, when we apply any of our artificial Heats to Plants ; which Mr. John Fowler, an excellent Mathematical Instrument-Maker, in Swithin's-Ally by the Royal-Exchange, has fo contrived, that all of his making are exact in. their Motions one to another; or, as one may fay, work together in true Proportions; fo that those in Hot-Beds, Stoves, Green-houses, or other Places, bear a just Proportion to one another, with regard to their different Degrees of Heat or Cold. It is neceffary however to know, that fifteen Degrees higher than his Degree of Heat, mark'd for the Ananas or Pine-Apple, is fufficient to fupport Plants which are brought to us from under the Line, or ten Degrees Latitude on either Side of it. And I think it is impossible to come nearer a certainty, than by this Method'; because we may always manage our Fires so, as to keep the Air in the House, within few Degrees more or lefs of the Point we aim at, as will appear by the Spirits in the Thermometer. As for Plants which come from Places between ten Degrees, and two or three and twenty Degrees Latitude,

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Latitude, we must keep the Air of our Confervatory fo warm, as that the Spirits in the Thermometer may rife to the Height where the Word Ananas is placed. The Plants which are brought from those Parts of the World, as lie between the Latitudes of twenty three and thirty fix, will require another House, where the Heats need not be fo great as the former; and then a common Green-House, which will only keep out Frosts, will be sufficient to preferve fuch Plants in the Winter, as are Natives of Countries lying between thirty fix and forty eight Degrees Latitude; and for all other Plants, growing in Latitudes from forty eight to the most Northern Latitude, they will do best abroad in our Climate; we should by no means give them Shelter in an Houfe, nor attempt to give them any artificial Warmth upon any account; for Warmth is quite contrary to the Nature of fuch Plants, as are Natives of the frozen Climates; which I think neceffary to hint at, because I have known some ingenious Gardiners, who by applying artificial Heats to Plants brought from Hudson's Bay, have deftroy'd them.

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With all the Plants which we receive from Abroad, we ought to have an Account of the Soil and Situation where they grew; for it is remarkable, that there will be as much Difference between the Temper of the Air on the South Side of a Mountain and on the North Side, as one shall find in fix or feven Degrees of Latitude upon a Plane. And again, we may remark that all Trees of the Firr-kind, or others of the like Sorts, which abound in Terebintine Juices, will bear to stand abroad with us, tho' we find them naturally growing between the Tropies; and as for the Soil, it is as neceffary to be known, because we find that fome Plants are natural to Boggs, others to Rocks and ftony Ground, and fome which are Inhabitants of the Waters only; fo that if . we were to attempt the Culture of fuch Plants in a contrary Manner from their natural Mode of Growth, we should certainly destroy them.

Upon the Foot of these general Remarks, the Culture of Exotic-Plants may be render'd easy and familiar, and without confidering them, our Labour must always be uncertain.

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In Order still to help us in our Defigns, with regard to the Culture of the most tender Exotic-Plants, it will be necessary that I lay down a few proper Rules to be observed in Building of Stoves and Green-Houfes. In all Edifices of this Nature, our first Confideration ought to be the Situation; fo that the Front of our Building may receive the Benefit of the Sun, as much as poffible in Winter; it is therefore we chuse to lay our Front exposed to the South, or South-East; which last I think much the best, because our House then receives the Morning-Sun, which is of great Moment after the long Nights. In the Fronts of these Confervatories we cannot have too much Glafs, and, if poffible, the whole Front should be Glass, if the Roof of the House could be supported. On the other hand the Back-Walls of fuch Confervatories cannot well be too thick, to keep the Cold Northern-Air from penetrating into the Houle; and for the East and West ends, if our House fronts the South, it is neceffary to have a large Pannel of Glafs in each of them; for in the Winter, when our tender

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tender Plants want the Sun the most, and the Weather is most commonly gloomy, then half an Hour's Sun is of extraordinary Benefit to Plants, in correcting the Damps of our Houses, and no Opportunity should be lost of receiving the Sun at any time of the Day, when it has any power; for every Minute of the Sun's Presence rarifies the Air in our Houses, and puts it into a quicker Motion than it was before, till in a quarter of an Hour our Houses will be warm, and will continue nearly of the same Warmth till fixteen or eighteen Hours afterwards, if we do not prevent it by letting in the cold Air upon it, when the Sun is gone off: The Observation I make concerning the Air's remaining warm fo long as fixteen Hours, if we do not open the Doors, is done by observing the Height of the Spirits in the Thermometer, which one may perceive eafily thro' the Windows.

But notwithstanding how necessary it is, when we have only a short Gleme of Sunshine, to let our House remain close till the Morning following, yet it is as necessary to refresh

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refresh our Houses sometimes with Air from abroad, which ought to be as frequent as posfible, always having regard to the Climate our Plants come from; and to judge, in some Sort, what Degree of Cold they will bear without Injury; I have therefore thought it neceffary in all Confervatories, which I have built for the Prefervation of tender Plants, to make the Entrances into them from some Room, rather than to let in the open Air at once upon the Plants; by which Practice, I found that my Plants prosper'd, and flouriss better than others, where this Conveniency was wanting.

The Floors of these Confervatories should rather be laid with square Tiles than with any Hard Stone; because such Stone, as it is very hard, is apt to condense the Air of the House, and have a Dew lie upon them in moist Weather, which is no way healthful to Plants; but the Tiles I speak of, are so spongey that they imbibe the Moisture of the Air of the House, and prevent those pernicious Damps, which occasion Mouldiness upon Plants, which is very frequent in such Confervatories

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as are pav'd with hard Stone or Marble. Nor is a Floor of Boards proper in fuch a Place, because by frequent watering our Plants, a boarded Floor will soon rot. Again, we must observe in building our Conservatories for the most tender Plants, I mean such as are Natives of Places near the Line, or Ten, or Fifteen Degrees Latitude on either Side the Line; fuch Confervatories should be very shallow, that is, between the South-Front, and the Back, not above Seven or Eight Foot, provided that the Glaffes in the Front are as high; and fo in Proportion to the Height of the Glasses in the Front, we may make our Stoves deeper or wider. Some are of Opinion, that the Front Glasses of such Houses should lie sloping, so as to drop about a Foot from the upright; but I do not fee any great Occasion for that Situation of the Glaffes, if our Front is all Glafs, there are good Examples of this Kind at Chelsea Phyfick-Garden. We shall also find it necessary in fuch Structures to raife the Floor about Two Foot above Ground, because under such Floors must lie our Pipes of Conveyance for Heat, or what are generaly call'd Flues, which never should

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thould be bury'd in the Ground, for the Moisture of the Earth damps the Fires. These Flues should run from the Fire-place along the Front of the Confervatories, and turn at the End with a Sweep, and then along the Back of the House, and up a Chimney. The Fireplace should be large, like an Oven, and covered with an Iron-plate; which Plate, being once heated, will keep the Air of the House dry and warm a long time, with a finall Fire of Turfs or Peats, or fuch Cakes as are madé by the Tanners of their old Bark. And it must be observed, that when we begin to make Fires in these Stoves, we must continually keep them on Foot, till the Seafon is warm enough to leave them off, which our Thermometer will inform us, as well as instruct us when our Stove is too hot, which is as great a Fault as being too cold : If our House should happen to be over-hot, the Air will confequently be too dry, and the Plants will fuffer by wanting the Nourishment which they draw from a free, warm Air; but we may remedy this, letting in fresh Air from the Room adjoining, thro' Pipes which one may place in

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in the Wall for that purpose. It would be well likewife to take care, that our Roof be well lined with Straw, to prevent the Cold on that Side; and I think that good Shutters to the Windows in the Front, would be neceffary in fevere Weather, tho' fome use Mats only to cover their Glaffes when the Weather is extream Cold. These are the necessary Precautions to be taken in building our Hot-Houses; only to render them useful in Summer as well as Winter, we may have a Trench in the Floor, about four Foot wide, and within four or five Foot as long as the Stove, and about two Foot and half, or three Foot deep, to be brick'd on all Sides : The Ufe of this Trench is for Tanners-Bark in the Summertime, into which we must then plunge the Pots with our Ananas or Pine-Apples, and fuch other Plants as come from the hotteft Countries.

But over Stove Fir-Plants, which require a lefs Share of Heat, we may allow it to be ten Foot wide, and ufe our Fire-Flues with Gentlenefs, allowing more Air in this than the Plants

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Plants in the former will bear ; and our Green-House, if the Front to the Cieling is 16 or 18 Foot high, then we may fuffer it to be 16 or 18 Foot wide, and our Windows should be the same Heighth ; observing also, that the Peers of Brick-work between the Glass, be as narrow as can be, for the safety of the Roof; for if the Peers be thick, then we shall never have the Sun full in the House, but at Noon; which is the Case of many large, pompous Green-Houses, which have been built within the last twenty Years.

'Tis to be obferved, that a large Green-Houfe will keep the leaft tender Plants, fuch as Orange-trees, and fuch like, much better than a fmall one; becaufe the Quantity of Air which is contain'd in a large Space, will be longer nourifhing to Plants, than what can be enclofed in a fmall Houfe; fometimes the Severity of the Weather will occafion the Gardiner to enclofe his Green-Houfe for a Month or more, without giving any Air at all; and then upon admitting frefh Air, on fudden it will have as bad an Effect upon the

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the Plants, as if we were to let Plants want Water too long, and then give them a Flood to make good the Deficiency; this would make them fhed their Leaves, and make them diftemper'd ; but in a large House, the Air enclosed for three Weeks or a Month, will remain still nourishing to Plants; and the Admission of fresh Air upon such a Body of enclosed Air, will not fo readily hurt the Plants, as when it is to be let in upon a fmall Body of enclos'd Air. The late Lord Capell had no Regard to Glass in the Front of his Green-house, for Orange-trees, Myrtles, and fuch like, and in the place of it, put Canvas Safhes and Shutters to them; for he well knew how neceffary Air was to Plants of their Nature, and as well knew the Ignorance of the Gardiners of his Time, in judging of the proper Seafons to give Air to confine Plants; and therefore provided against it by this Means, and against Frost by the Shutters.

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Our Pots and Cafes for Exotic-Plants ought to have the Holes at the Bottoms clear, that at the feveral Waterings which we give to the Plants, the Water may pais eafily thro'; for if there is not a free Paffage, the Water will chill and rot the Roots; as I have related in a former Discourse, where I have also taken Notice of the Quantities of Water which should be dispenced to different kinds of Plants, in that Maxim, that the most fucculent Plants require the least Share of it. And it is necessary to observe likewife, that the very fucculent Plants of all, should have no Water from the End of September to the Middle of March, if we do not keep them in our hotteft Houses, where the Air is kept dry all the Winter; for the common Moisture of the Winter Air in Green-Houses is sufficient to feed them.

As for the Earth for Orange-trees and others, which are to undergo the Fatigue of the Houfe, it ought always to be indifferently light, for the better Paffage of the Water O through

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through the Pots; but it should be tenacious enough to hold fome Share of Moisture; and for the most succulent Plants, it must be of a dry Nature, as I have related in a former Discourse. For the Seasons of setting our Plants out of the Conservatories, there is one general Rule, depending upon the Latitudes which they come from on this Side the Line, those of the most Northern Latitudes, which must be housed, may be set abroad first, and set the last into the House; but it is dangerous to let any be put abroad till the violent Frosts are over, and to leave them abroad till fmart Frosts begin; for Myrtles, and fuch Sorts, April is commonly the Seafon of fetting them out, and October of putting them into the Houfe; but Orange-trees, and the Plants that accompany them, is better about the Middle of May, and Middle of September to fet them out and in; observing, if possible, to set them Out in wet, and into the House in dry Weather.

Some others of the tenderest Sorts, which may come abroad in Summer, must stay till

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the Beginning of June, before they are put out, and be return'd in August: But in the setting out those Plants which should be the most early abroad, we must have Regard that they are not in their tender Shoot, because a little Frost will hurt them. Upon these Foundations we may cultivate any kind of Exotic-Plants.

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