The vineyard: being a treatise shewing I. The nature and method of planting, manuring, cultivating, and dressing of vines in foreign parts. II. Proper directions for drawing, pressing, making ... wine. III. An easy and familiar method of planting and raising vines in England ... IV. New experiments in grafting, budding, or inoculating ... V. The best manner of raising several sorts of compound fruit ... / Being the observations made by a gentleman in his travels.

#### Contributors

J. S. S. J.

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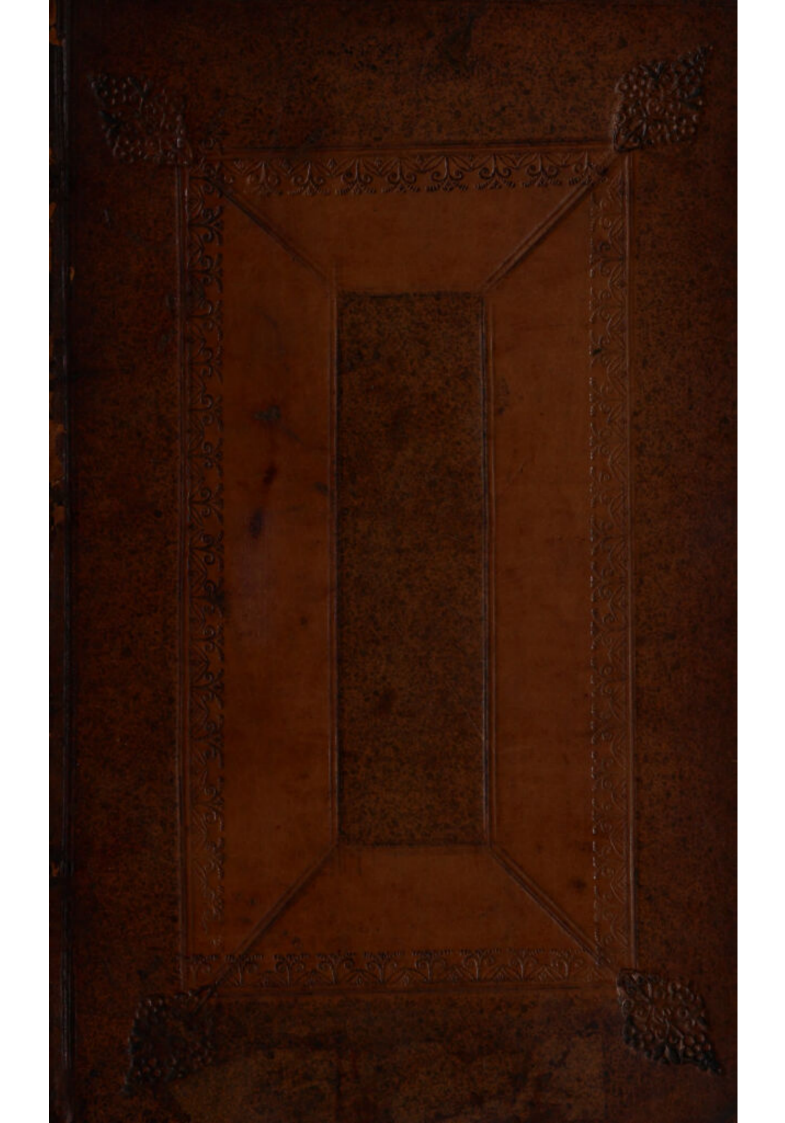
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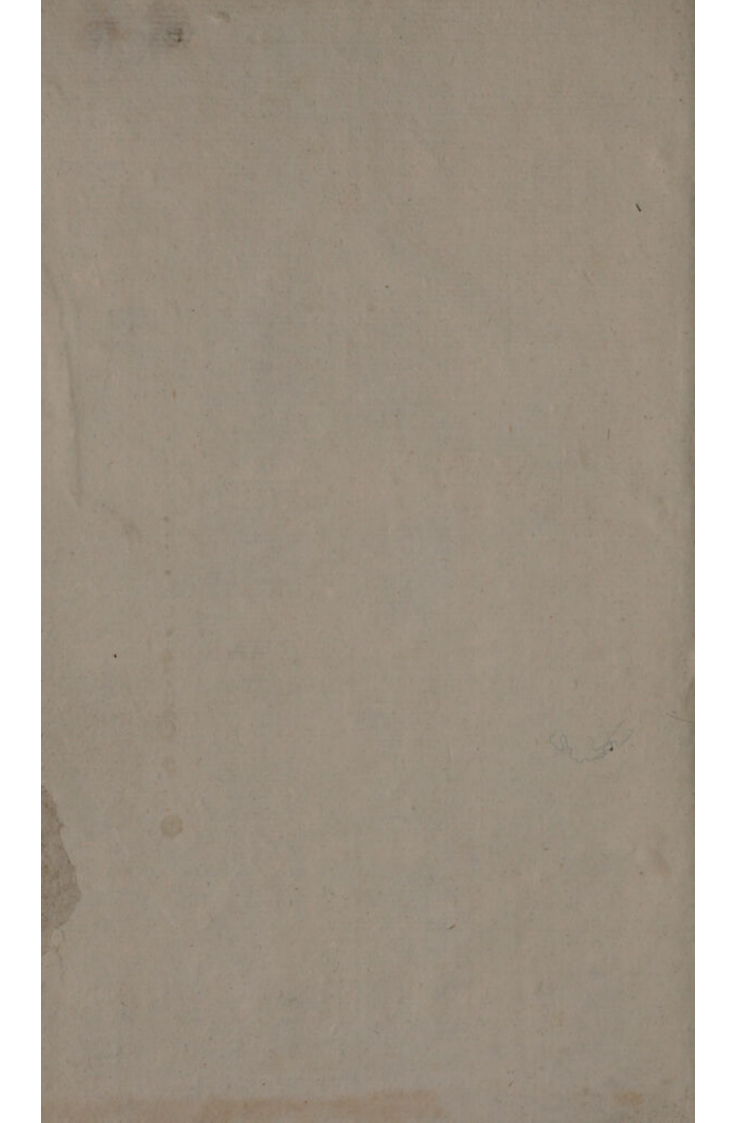


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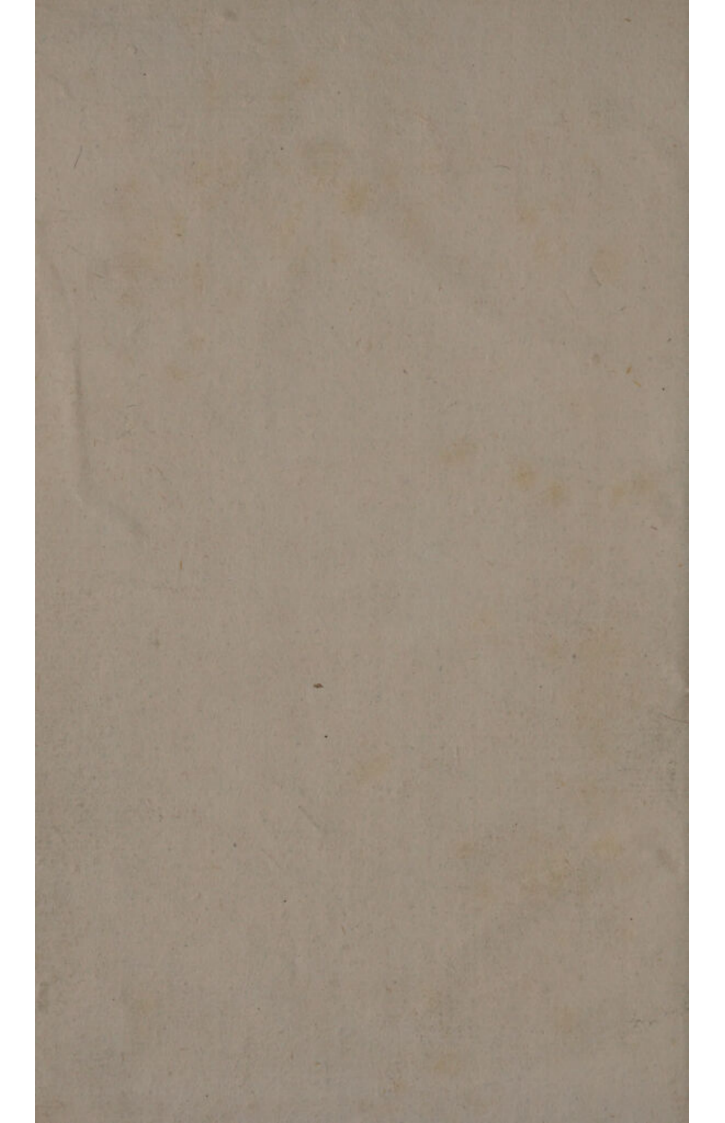


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#### THE

# VINEYARD:

#### BEING A

# TREATISE

#### SHEWING

- I. The Nature and Method of Planting, Manuring, Cultivating, and Dreffing of VINES in Foreign-Parts.
- II. Proper Directions for Drawing, Preffing, Making, Keeping, Fining, and Curing all Defects in the Wine.
- III. An Eafy and Familiar Method, of Planting and Raifing Vines in England, to the greatest Perfection; illustrated with feveral useful Examples.
- IV. New Experiments in Grafting, Budding, or Inoculating; whereby all Sorts of Fruit may be much more improv'd than at prefent; Particularly the PEACH, APRICOT, NECTARINE, PLUMB, &C.
- V. The beft Manner of raifing feveral Sorts of compound Fruit, which have not yet been attempted in England.

Being the OBSERVATIONS made By a GENTLEMAN in his Travels,

#### L O N D O N:

Frinted for W. MEARS, at the Lamb, without Temple-Bar. MDCCXXVII.

to all the total of the D.E.T.T. O.M. Line Minters and Marinet of President Marines, HISTORICAL BRAR a Lat and Fimiliar 7. Vince in Free of the illa ben malli the first the start to an and the second and the state of the Mallica UR Month Diverse 1 35 C. M and the the state of the second of the the state and the state for the primary Car sugar 1 make STERNAR IN THE LETTERS it is a second and the transfer of all a with the



TOTHE

RIGHT HONOURABLE

His GRACE the

# Duke of CHANDOIS.

### My Lord,

HE known Candour and Generofity of your Lordship, is so Great and Extensive, that should I endeavour to describe, I should only Eclipse the same, by a weak Recital of Part of A 2 those

those shining Qualities which are fo Inherent and Confpicuous in your Lordship. The extraordinary Encouragment you have been pleas'd to fhew to those who have any ways. contributed to the promoting of any useful Art or Science, emboldens me to lay the following Leaves at your Lordfhip's Feet. The Subject whereof I have endeavour'd. to handle in fuch a Manner, as may induce the Readers to try the Practicableness thereof; when, I doubt not, it will be found, upon Experience, to answer Expectation, and convince the Publick, that fo Useful and Advantageous a Part of Agriculture has been

fo long neglected, to the Reproach of the Natives of our Island, and the Impoverishment of the Nation in General, who have Annually remitted vaft Sums of Specie to purchase this exhillerating Liquor from Foreigners, which we might as well raife at home with a little Industry, and by a right Application. It seems as if Attempts of this Nature had been neglected, not altogether out of a parfimonious Temper, but for want of a true Knowledge, and fome due Encouragment. The Farmers contents themfelves with their yearly Crop of Grain; and are indeed neceffitated fo to do, by Reafon TULES A 3 many

many times their Circumfances will nor permit them to continue feveral Years in Expectation of a Return; which they must do at their first planting a Vine-yard: tho' afterwards the annual Income would make them a very ample Satisfaction, would their Circumstances permit them to wait the Event. Amongst the Antients, he who first found out the Method of making Wine, was deified for the fame; and had publick Games and Festivals instituted, Annually, in Honour of him, and his Invention. And tho' Christianity will instruct us better, than to pay an Adoration to our Fellow-Creatures VIISIII

tures upon any Account whatfoever; yet there is certainly fome Acknowledgments due to the most Deferving for their Introduction of any Art, Science or Invention, which shall become a National Advantage. Would some of our Quality (whose Circumstances will better permit them) try the Experiment for a few Years, till a Vine-yard could be brought to Perfection. The Succefs of fogenerous an Example would cause an Emulation amongst others; and their introducing fo benificial a Piece of Agriculture, would render them truely Patriots of their Country, and add a Lustre to their Characters, by 2071711) fhewing A4

shewing their Endeavours tend to the Promotion of the Interest and Welfare of their Fellow-Subjects, and to remove the Obligations of our being beholden to our Neighbours. Vines themselves have fometimes been Strangers as well in Italy as in Britain; and if we will believe Pliny and Servius, Cherries were more rare in Virgil's time, in those Parts, than Vines now are with us; for Lucullus, not long before Virgil, was the first who introduc'd them into Italy, from the City of Cerafus in Pontus; from whence the Tree bears the Name of that Town; tho' Experience now demonstrates the fame thrives

**DEDICATION.** thrives as naturally here, as in *Italy*, or *Pontus* itfelf.

THE great Improvements that have been lately made, and new Means discover'd in raifing divers Sorts of exotick and foreign Plants in this Country, which till now have been Strangers here, are Inftances how much the Art of Agriculture is of late improv'd; and the ftrongest Reasons to induce to farther Experiments, efpecially in those, which by the Nature and Neighbourhood of the Soil and Climate, where they thrive fo well, feem more adapted to this Country than feveral others which have been

### DEDICATION. been introduc'd from more diftant Parts.

I FEAR I have too much trespass'd upon your Grace's Patience, by prefuming to offer this rude Effay; but as the only Motive which induc'd me thereunto, was an earnest Desire to be serviceable to my Country. I the more readily hope for your Grace's Pardon, and an Acceptance of my Endeavours; which emboldens me to fubfcribe myfelf,

Tour GRACE's most Obedient, and most bumble Servant, S. J.

# KERSEL BEREIRE

# ΤΟ ΤΗΕ

# READER.

Courteous READER,

T has long been a prevailing Opinion, that the raising of Vines, to any tolerable Perfection in England, was altogether Impracticable; and that all Attempts of that Nature would prove Fruitles, the' their Opinions were founded upon no better Reafon than Want of Experience; it being a common Argument with many People, that fuch and fuch Things are altogether Impossible; because, had they been Pra-Eticable, they would have before been attempted. But the Absurdity of fuch Reasoning, is too trifling to need any Confutation, unless the Objectors can shew from several repeated Experiments, that all Attempts of that Tendancy, have prov'd Ineffectual. But with regard to the Subject of the enfuing Discourse, 'tis plainly Demonstrable, that Vine-yards are eafily Reconcileable to the Temper and Soil of our Climate. The Objection of the Want of Sun is eafily confuted, when the Temperatenels of our Soil is confider'd in Opposition to the Intemperature of France, &c. That the Grapes must not be too ripe, when gather'd for Wine; That the chief Excellency of the Wines confifts in the Pressing, Drawing, and Managing thereof. That the Wines of several of the more Northerly Parts of France are much finer, and preferable to those of the more Southern Provinces, which is owing to the different Culture of the Vine-yards. That the Wines of

### +- the READER.

of the Mofel (which lye fo Northerry, .... the Grapes of those Parts never come to fuch Maturity, as they will here, in the Southern Parts of our Island) are yet by the Industry of the Inhabitants, render'd Fine, Potable, Pleasant, and Preferable to those of divers other more Southern Parts; and with this Advantage, that they will keep three, four, or five Times as long as the other, and be the better for keeping; whereas the others, with Difficulty, will keep bardly five or fix Tears, and fome not so long.

THERE have been several Instances of divers Persons, who, out of Curiosity, have drawn Wine from Grapes of their own growth, here in England, which they have found to excel many foreign Wines; in their pleasant, brisk, and palatable Flavour. It may be objected, these Grapes have been the Product of those Vines planted in our Gardens, and nail'd up to the Walls, by which Means they obtain'd a greater Maturity of Ripenes.

BUT in Anfwer to this, let it be confider'd, that tho' fuch Vines, nail'd against the Walls of Houses, &c.may, by the Force and Reflection of the Sun Beams obtain a greater Degree of Heat; yet on the other Hand, it should be remember'd, that there is very seldom any Care taken in the Culture of them; for want whereof, they receive more Prejudice, than Advantage from the Reflection of Heat from the Wall.

BESIDES, those planted against Walls are suffer'd to run prodigiously, that they may appear the more beautiful to the Eye of the beholder. I had myself one of these Vines so planted, of the large Black Grape, which spread a Wall upwards of sixty Foot long, and twenty four Foot high, thereby filling a space of one hundred and sixty Square Tards, or fourteen Hundred and forty Square Feet, which single Vine only has produc'd four Bushels of Grapes in one Season, and in full Perfection. And I doubt not, had the same

Same been annually cultivated and manured in the Manner herein after directed, it would have produced much more.

IT is then reasonable to believe, that these Vines planted in this Manner, and suffer'd to shoot so much, were the same yearly cultivated, as herein directed, and kept cut down to a more proper height, would not fail of producing a reasonable Quantity of Grapes fit for the Press, altho' planted out in a Vine-yard, without the Advantage of Reflection from Brick Walls, &c.

BUT to obviate any Objection that may be farted by fuch, who will not allow the Probability of a reafonable Argument, nor admit of any thing lefs than plain Demonstration to suspend their Infidelity. I shall mention another Fact, of which I was an Eye-Witnes. In the Year, last before this, when the Coldness of the Seafon prevented the Ripening of the Summer Fruit, and hardly any Sort whatever attained a due Perfection, a Gardiner, within the Limits of the Weekly Bills of Mortality, had a Parcel of young Vines, on which was a confiderable Quantity of Grapes (these Vines were not planted against the Walls, but ran along upon the Ground) and finding the Backwardness of the Seafon, judging it impossible the Grapes could attain any tolerable Degree of Ripeness, suffer'd the Vines to spend themselves in shooting, and the Fruit to be cover'd with Leaves, that they could scarcely receive any Benefit at all from the Influence of the little Sun or Warmth there was in the whole Seafon) upon Inspection, be found, as be expected, the Fruit to be Greenish, Tart, and not fit for the Tooth at any Rate; he refolv'd therefore not to gather the fame; but proffer'd them to any Body that would befow the Trouble of picking them.

ACCORDINGLT his Donation was accepted; the Grapes were all gather'd, even to the very greeneft and hardest of all, in order to try an Experiment. They

They were prefs'd, and the Liquor put up in Casks, a little of it being first warm'd to promote a Fermentation with some Brown Sugar; after which, the same was suffer'd to stand some few Months in a warmPlace to accelerate the Ripening thereof, when being drawn off into Bottles, about two Months afterwards; on tasting the same it appear'd to be a good, bright, fine, and strong body'd Wine, perfectly made, and well flawour'd, and was by several good Judges of Wine (who knew not how the same was made) esteem'd to be an excellent new Muskadine Wine.

ANOTHER Instance of the like Nature, happen'd to a Farmer's Wife in Kent, about twelve Tears fince, who gathering a large Quantity of unripe Grapes; finding them not fit for the Market, got them prefs'd, intending to make Vinegar thereof; and putting the Liquor up, into a Cask, fet it in her Cellar, which being pretty warm, fo accelerated the Ripening of the fame, that about seven Months after taping it, in Expectation of finding a tolerable Vinegar therein, she was agreeably surprized to find herfelf deceiv'd with a Glass of brisk and sparkling Wine, Pleasant to the Eye, and Grateful to the Palate.

THESE two Instances may be sufficient to evince, that the Want of Wine in England is not owing to the Unkinduess of our Soil, or the Want of a benign Climate, but to the Inexperience of our Natives, or a Want of Curiosity in such as are capable of convincing themselves by an easy Experiment of the Practicablewess thereof.

THE growing of Silk in England has been long look'd upon as an impracticable and ridiculous Project; nor was the fame efteem'd any better in France. And the Authors of a Proposition for that Purpose were treated with all the ill Nature immaginable, as filly, idle, chymerical Fellows. And the exploded Argument was urg'd against them, that if it had been posfible,

fible, it would have been long before put in Practice; and they would have had no Occasion to fetch their Silks from Perfia, &c. But how any intended Defign should succeed before an Experiment has been attempted, is what would be very difficult to determine. Who ever would introduce an Attempt of this Nature, would at first be ridicul'd as a Visionarie, or Perfon of weak Intellects and Understandings, who form'd to them selves wild and impracticable Notions of such Things as were not possible in Nature to be effected. The great Monsieur Colbert set himself earnestly about the Experiment, refolving by plain Demonstration to convince his Countrymen of their Infidelity. It (ucceeded even beyond Expectation; and they who before had been the most ready to decry the Proposition, were willing to attone for their false and presumptious Affertions; and acknowledg'd their Error, by immediately encouraging so useful and profitable a Manufactory. Had a Colbert been Minister of State to King James the First in England, 'tis as reasonable to believe, we had at least been as early, and as great Proficients therein, as our Neighbours. Whereas to this Day there are not wanting those who will tell us, that our Climate is too cold to nourifb the Worms to fuch a Degree as is necessary for their producing Silk to any Perfection.

BUT if this be an Objection, What will they fay when they see our Neighbours the Hollanders carry on this profitable Manufactory in a colder Climate than ours? As those, who will give themselves the Trouble of steping to Utrecht, may be satisfied they do in a successful Manner, as well as the planting Tobacco; which from being prohibited by Act of Parliament in England, may, in process of Time, likewise be thought impossible to be rais'd here to any Perfection.

HOW profitable the planting of Vine-yards would be in England, I need not mention, that is allow'd on all

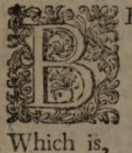
all Hands, were the fame but Practicable; and fuch who shall carefully peruse the following Sheets, may be convinced that the same is so. The Method practifed, both in Champaign and Burgundy, as well as other Parts of France, is fo plainly laid down therein, as will render it plain and eafy to the meanest Capacity, and those not recited barely from the Relation of other Persons, but taken from the daily Practice and Observation of the most Skillful and Industrious of the Inhabitants. Neither have I barely contented my [elf with a Relation of the Culture, Managment, &c. of their Vine-yards, &c. but likewife examined their feveral Reasons for the same, with the Observations that they have from time to time made thereon, and endeavour'd to account for them in fuch a Manner, as may be Satisfactory to the READER, and shall be fufficient to Illustrate the whole Design, fo as to induce the Curious to try the Experiment. And by perfuing the Directions berein laid down, convince the most Diffident, that the Want of Wines of the Growth of our own Country has not been owing to the Coldness of our Climate, fo much as to the Want of due Encouragement, Industry, and a proper Method of Planting, Manuring, and Cultivating the fame.

THE extraordinary Improvements lately made in Husbandry and Gardening have been fo great, that it feems to have rous'd the Genius of the Nation, and given a peculiar turn to the Studients in Agriculture, &c. The Encouragement feveral late Authors upon those Subjects have received, shews a more general Disposition to favour this Study, than has been known for many Tears past, and has lately introduc'd feveral foreign Plants and Vegetables into our Orchards and Gardens, which have bitherto been unknown to our Climate, but in a few Tears may become naturalized to our Soil; among st which, the Vines are not only the nost likely, but would prove one of the most Profitable, 'T H E



### THE

### VINE-YARD, &c.



EFORE we enter upon the following Difcourfe, it may not be improper to obviate fome Objections that may arife, and is commonly made against the Planting of Vine-yards in England.

THAT the Climate is too cold, to produce Vines to any Perfection; that the Soil is poor, to that of Foreign Countries; And, that if it had been practicable, the Planting of Vine-yards would have before been attempted.

To the first of these Objections, we shall Anfwer, That if the Climate is not so Southerly as some Parts of France, Spain, and Italy, &c. 'tis yet more Southerly, than other Parts of the Continent, where they, notwithstanding, make very good Wines, and in large Quantities. That the Temperature of our English Climate more than ballances the Objection, in favour of the most Southern Parts of France; where the' they have the Ad-

B

vantage

vantage of a warmer Sun, they are fubject to a greater Intemperance of the Weather: The violent and impetuous Storms of Hail, Rain, &c. even in the midft of Summer, attended by fudden Damps and Chilneffes never hapening in thefe Parts, frequently blafts, and deftroys the Vine-yards, and the faireft Profpect of the Husband-man is not feldom ruin'd in one Hours time: There not being one Seafon, but the Vines shall in fome Parts or other be totally deftroy'd, or at least, very much damag'd by the Changeableness of the Weather.

THIS Intemperance of the Seafons muft be allow'd by every Body, who have travelled over *France*, &c. and the Confequence thereof (even in fuch Vine-yards as have been leaft fubjected to the Injury) perceiveable in this, that notwithftanding their lying in a more Southerly Climate, the Grapes ripen not 'till the latter End of *August*, or the Beginning of *September*; and if the Seafon proves any thing backwards, 'tis frequent for the Fruit to hang upon the Vines 'till October, or the Beginning of *November*, without being ripe.

NOR is it to be believ'd, that the Fruit, when gathered, is riper or mellower than it is with us in *England*; on the contrary, the Grapes when gather'd for the Prefs, in thefe Parts, muft not be fo ripe as when gathered for the Tooth. And thofe frequently brought to the Markets in *London* are over ripe, therefore not fo fit for making Wine, as they would, if they had been gather'd a Week, ten Days, or a Fortnight before; for the Reafons, which, in their proper Place fhall be given.

'Tis probable, this Observation will be decry'd by those Persons who will not give themselves the the Liberty of confidering, and refolve to act upon an implicit Faith, divefting themfelves of Reafon, in Favour of any prejudicial Notions they are poffefs'd off; who having once obtain'd fome favourite Abfurdities, are fo bigotted thereunto, that the plaineft Demonstration and Reafon will not be fufficient to difpofefs them of this Demon of Obftinancy, and nothing lefs than a Miracle can be expected to root out their Ignorance.

BUT in order to the Conviction of fuch Perfons, by Experiments daily in Practice, let them only enquire of the Cyder Makers, whether Apples full ripe, and mellow, are most proper for the making of that Liquor, or those not quite fo ripe.

THE Anfwer they will receive to this Queftion, might be fufficient to evince, that Grapes may be as well too ripe to make Wine off, as not ripe enough.

THE Second Part of the Objection, that the Soil is too Poor, is more abfurd than the other; for 'tis not the Soil, but the Culture of the Ground, which proves fuch a Friendly Affiftant to the Fruit. The Soil of France is much poorer naturally, than that of England, and were not their Vine-yards husbanded, till'd, and manur'd every Year, with as much Art, Care, and Industry, as our Corn Lands in England, they would not be able to make a Piece of good Wine in a Seafon.

LET it be ask'd of any Perfon who have Vines growing in *England*, how often the Soil was dug, trench'd, cultivated, and manur'd fince they were first planted, you shall be answered, not at all, that 'tis not usual to give themselves any farther B 2 'Trouble Trouble about them, then only to Prune and Nail them.

BUT Reafon will readily teach us, That where the Soil is yearly help'd, by frefh Manuring and Tillage, the exhaufted Juices of the Earth muft be invigorated and reftor'd, and the Ground enabled to fupply a due Nourifhment to the Roots of the Vines: This, every Gardiner, and nurfery Man can fatisfy, that barely digging about, and expofing the Roots of the Trees to the frefh Air, ftrengthens and enlivens the fame, and keeps them found and vigorous; encreafes the Circulation of the Juices; and frees them from those Distempers they would otherways be fubject unto.

THAT the Culture and Management of the Vine-yards is more ferviceable to the Vines than the Climate only, is eafily demonstrable from common Experience; and from the Practice of the Antients, as well as Moderns, in all Parts of the World.

THE Sacred Writings are full of Expressions, alluding to the Practice of those Times, condemning the Sloathful whose Vine-yards lay uncultivated, and whose Vines were choak'd with Weeds.

THE Practice of all Countries, and all Ages, fhew the Culture and Tillage to be the most effential Part in a good Vine-yard.

ÆSOP's Old Man gave a good Leffon to his Sons, when he left them, as a Legacy, the Money he had buried in his Vine-yard, which their greedy Defire made them interpret to be fome Heaps of of Gold amafs'd up, and concealed in the Earth, this made them Industrious to dig through the whole Vine-yard, and turn up the fame in all Places. They were chagreen'd when they could not find one Penny, tho' the enfueing Crop made them an ample Amends for their Labour; and they then perceiv'd their Father's Advice to be very beneficial, and the Legacy he had left them, to be an inexhaustable Fund of Riches, which they might reap Annually, if they would only give themfelves the trouble of fearching for it.

THE Preference due to the Wines of fome Provinces before others, is not owing to the Soil, but the Culture, of which, Cuftom has introduc'd divers Ways, the Manner of which, in Champaign, and Burgundy, (those Wines having obtain'd a Preference to most others) is, what is here chiefly intended to be treated of; tho' we shall occasionally mention that of other Provinces, in order to fhew the Difference of Planting, Cultivating, and Manuring a Vine-yard, and the Variety of the Fruit, occafioned by fuch different Methods.

As to the latter part of the Objection, That if the Planting of Vines, and the making of Wine in England had been practicable, the fame would long fince have been put in Execution: The fame is fo weak and abfurd, that were it not too general, it would be rediculous to confute it.

HOWEVER, to Answer such as shall lay a mighty Strefs upon the Difcontinuance, or Non-B 3 ulure

usure of this Practice, it may not be amils to fay fomething.

I call it a Difcontinuance only, for that Vineyards have been formerly Planted, with good Succefs, in *England*, is beyond Objection; there being divers Places, where the fame formerly were, which yet, in Remembrance thereof, retain the Name of *Vine-yard* to this Day.

SUCH as are curious to be fatisfied therein, need only have recourfe to Dooms Day Book, in the Tower; the grand Record of the Lands in this Kingdom; where they may meet with numberlefs Inftances, as well as during the Reign of feveral fucceeding Princes to William the First, Sir-named the Conqueror.

How they came to be deftroy'd, is eafy to be accounted for, if 'tis confider'd, that Corn is a more necessary Article for the Support of Life, than the Grape. And fince, in former Times, we were oblig'd to Import vaft Quantities of Corn from France, Flanders, and other Parts, the Prices naturally were enhanc'd; To prevent the evil Confequences of a Scarcity, an Enquiry was begun, whether our English Soil was not as fit to produce Wheat, Barley, and Oats, as it was found productive of Vines; the Experiment answer'd beyond Expectation; and the First who fell into the Method of fowing Corn inftead of Planting Vine-yards, reap'd fuch extravagant Profit thereby, as occasion'd the generality of People to come into the Method of Cultivating Corn Land; whilft our Neighbours on the other Side, who abounded in all Sorts of Grain, which, by the vaft Quantities they raifed.

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"T is not above a Century or two of Years fince the Planting the Peach, the Nectrine, the Apricot, the Cherry, and the Hop, were treated in as rediculous a Manner, as the Vine-yards at prefent are, in this Country; and all Attempts of that Nature decry'd as impracticable. But the Succefs has juftified the Proceedings, to the Advantage of those, who have early enough fall'n into the Practice thereof, as well as the no little Ornament of our Gardens, and Orchards.

THE French Author of a little Book, intituled, The Political Treasure, Speaking of the Fruitfulnefs of his own Country, and comparing it with other Provinces, has Vanity enough to reprefent it as the Eden of Europe; but how juftly, the Reader may judge, when speaking of this Island, he fays,

THE Kingdom of England, 'tis true, abounds with Black Cattle, &c. and being very thinly Peopled, they find no Want of Bread Corn, which they must do, were their Inhabitants as numerous, as in France; but as to the Superfluities with which we (meaning France) abound, they are quite defitute; infomuch, that the Orange, Lemon, Peach, Apricot, &c. can find no Place among st them; nay, the poor HOP, cannot with all their Art, and Skill, prosper in that Country, (meaning England).

How true this Affertion is, let our Readers determine, who have been amongft our Hop Grounds in Kent; where they will find our Engliss Hops are superior to those of any other Country; not those of France, and Flanders, from from whence they were first brought into this Country, can be put in Competition with them; fo far have our Planters improv'd upon those Countries from whence they came, by their Care, and improv'd Skill in Planting, Growing, Picking, and Curing of them.

WHY an equal Success may not be expected in Planting of Vine-yards here in England, would puzzle the Objectors to shew; And a little Time, and Experience, convince them that all their Cavils against the Possibility thereof, are vain and groundless.

HAVING thus anfwer'd this Objection, I fhall now proceed to demonstrate the Nature, and Manner of Planting Vine-yards, Dreffing, Cultivating, and Managing of the Vines. Making, preparing, and keeping the Wines, according to the most exact Manner of the Vignerons, in Burgundy, Champain, and other Parts of France, &c.

THE Soil of France is various, according to it's feveral Provinces. The most Northerly, as Hainault, Artois, and Luxemburgh, are of a heavy, cold Nature, and not fo kindly a Soil as the English; in these Provinces there grows no Vines, for Vine-yards; only Corn, the Soil being more adapted thereunto, and with less Care and Trouble; in Picardy the Soil is more Sandy, but generally Barren, except towards the Borders of Normandy, where is good Arrable Pasture Land, like as is in Normandy, and many Parts in England: Tho' in Normandy there are very few Vine-yards, at this Time, notwithstanding, Deip was once famous for the best Wines

Wines in France; the fame Reafon which has difcontinued the Planting of them in England, has prevail'd in Normandy, and their Vine-yards have given Way to Orchards, Gardens and Corn-Fields, which turn to better Advantage to the Inhabitants; that being allow'd to be one of the beft Provinces in all France: The Soil of Champaign, is fomewhat like that of Normandy, excepting it is more Chalkey and Sandy in many Places: In Lothaingia, and Alfatia, the next Provinces, tho' as Northerly as fome Parts of England, there yet grow very good Vine-yards; and the Wines in Alface are not esteem'd the worst Wines in Europe; on the Contrary, they are allow'd to exceed those of Paris, and divers of the more Southerly Parts of France; in the Isle of France, about Paris, Beauffe, Burgundy, Touraine, Poictou, Anjoy, Bretaine, and up in the other Provinces of Xaintoigne, Limisin, Query, Dauphine, Province, Languedock, Gascoigne, and Armignack, the Country is more Mountainous, in many Places not unlike the craggy Hills of Wales; in other Parts, a Clayey, Chalkey Soil, like the Rockey Parts of Kent; and the Generality of the whole Country is Light, Sandy, Chalky and Mountainous; the Earth in many Places not being above 12 or 18 Inches deep, and in most, not above three or four Foot, especially, those Places most apply'd to the growing of Vine-yards.

As the Climate is more Southerly, fo it has the Advantage of a Warmer Sun; but on the other Hand, they are fubject to fuch violent, and impetious Showers of Rain, Hail, &c. attended with an uncommon Chilnefs, both in April, May, June, July, and all the Summer, which which generally proves deftructive in one Place or other, to the Vine-yards, not only by deftroying the Fruit, for that Seafon, but by Blafting, or killing the Vines; at leaft, will fo much check the Growth, that the Grapes fhall not be ripe before the latter End of September, or October; and in fuch Seafons, the Fruit would fooner be fit for the Prefs in England. Or, in the beft of Years, their Vintage would not be ripe above a Fortnight, or three Weeks before ours, were our Vine-yards managed with the fame Care and Induftry as theirs.

THE pernicious Confequence of these impetious Showers, I have been a Witness off, particularly of one, which destroy'd most of the Vine-yards, for above ten Miles round about in a few Hours Space; and do not remember, ever to have seen so impetious and violent a Storm of Rain in *England*; which I found, and was inform'd asterwards, their Seasons were frequently attended with.

THE Soil coveted by the French, for Planting of Vine-yards, is either Stoney, Gravely, Sandey, or Chalkey; and not Meadow, or Arrable Land, fuch being chiefly appropriated to raifing of Corn, as being more profitable than Vine-yards, to the Owners; as inftanced before, in the Province of Normandy, where are very few Vine-yards, except, about Bonnier, where the Soil is more Sandey, Stoney, and Chalkey, like that about Paris; and tho' more Northerly, being equal in Latitude, with the Southern Parts of England, yet, the Bonnier Wines are allow'd to be far preferable to those of Paris, or within 45 or 50 Miles more Southerly, of it's it's Neighbourhood; as they really are, being of a ftronger, deeper, and brighter Body and Colour, and of a better Tafte and Flavour; which cannot be pretended to be owing to the Difference of Latitude, unlefs, the Northern be most preferable; but is occasion'd by the different Manner of Cultivating, and mannaging their Vineyards, wherein the *Bonnerians* fo much exceed the *Parifians*.

IN the Planting of a Vine-yard, (if it may be had, as defired) these three Things are neceffary to observ'd.

*Eirft*, THAT the Soil be either Chalkey, Sandy, or light and Gravelly, and not a heavy, cold, nor Clayey Soil.

Secondly, THAT it lye on the South, or the South-west Side of a Hill or Affent, (the Steepness whereof will be no Objection) the better to protect it from the North, and North-cast Winds.

Thirdly, THAT it be upon the Eank, or Banks of Rivers, Southerly to the fame; or, running by, or, thro' the Vine-yard; for the Reafons that fhall hereafter be given.

A Piece of Ground thus laid out, has all the Appearance, that can be defired, of being made into a rich, and fruitful Vine-yard, if Industry, and a due Method be observed in the Culture thereof. For,

First, As to the Soil, the Vines being of a luxurious Nature, must not be pinch'd in the Ground, Ground, but have Room, and Liberty to fpread and fhoot therein, which a Light, Gravelly, or Sandy Soil will give them; but a Cold Heavy, Clayey Soil, deads, chils, and binds the Roots, that they cannot fpread and extend themfelves in the Earth, as they fhould do; neither has it Juices and Nourifhment fit and adapted to the fupplying thereof; adding to this alfo, that a Light, Sandy, Gravelly, or Chalkey Soil, is much hotter than any other.

Secondly, THE Planting on the Side of a Hill, exposes the Vines more to the Heat of the Sun, keeps of the Intemperate Winds, and throws off the Rain, when the too impetious Showers might be prejudicial, by chilling the Roots of the Vines; the Affent can never be an Objection, and I have frequently feen Vineyards planted on the Sides of Hills, almost to a Perpendicular.

Thirdly, A Vine-yard planted in this Manner, can never want fufficient Moifture, even in the dryeft Seafon, for when the Drouth is the moft exceffive, the Dews and Vapours which are Nightly exhal'd from the River, defending again, are difpers'd by the Air, and carried amongft the Vines, which fettling thereon, gives a pleafant refrefhing Coolnefs, and moiftens the Earth fufficiently; without being liable to the pernecious Effects of fudden impetious and violent Showers and Rain.

THIS is the Method observed in Burgundy and Champaign, in planting of Vine-yards, as much as possible; and being Hilly, Mountainous Countries, gives the Inhabitants the greater Opportunity portunity of fo Planting: And 'tis to this Obfervation, that the Inhabitants of those Provinces, allow the Preference given to their Wines to be due; for they, themselves allow, that 'till this Practice became general amongst them, which has not been of more than fixty or seventy Years standing, their Wines had not that Repute, and Credit they now have.

THEY readily admit their Fore-Fathers were content to drudge on in the old beaten Road of Antiquity, and Plant, Cultivate, and Manage their Vine-yards, with the fame Carelefinefs and Indolence, as the reft of their Neighbours; untill the Succefs of the more Diligent and Induftrious open'd the Eyes of their Underftanding; and the Advantages of a plentiful Vintage encourag'd them to proceed in their Improvements.

THE Remembrance of this Succefs, has encourag'd them to proceed in other Attempts of Improvement; and they are within this ten Years fall'n into the Manner of making Red Wines after the Method the Burgundians do; in which, the Succefs has likewife anfwer'd their Expectation: And they now make yearly in Champaign, great Quantities of Red Wine, after the Manner of Burgundy, which they Export and fend to Forreign Countries, and there fell for Burgundy.

IN the fame Manner, the Burgundians have likewife fall'n upon the Method of making White Wines in Burgundy, after the Manner of Champaign, and with the like Success of the Champaigners. FROM whence it is obvious, 'tis not from any particular Quality in the Soil of those Countries, different from each other, or in either of them, different from the Soil of the other Provinces of *France*, that gives the particular Quality, Gust, or Flavour, to either of those Wines, more than to the Wines of any other Provinces, and justly renders them preferable thereunto : But to the particular Method, and Industry of the Natives, and the Manner observed by them, in Cultivating, and Manageing their Vine-yards.

I T may be here proper to observe, that the Management, Culture, Tillage, and Manuring of Vine-yards are as different as the feveral Provinces: So likewife the Times and Seafons of Tillage, Culture, Fruning, and Cutting of their Vines; as it is in England, amongst our Husband-Men and Farmers; where according to the Richnefs, or Poornefs of the Soil, one Manurcs with Soot, another with Ashes, a third with Chalk, a fourth with Dung, a fifth with Marle, a fixth with Loom; befides their Sowing in different Seafons may accelerate, or retard the Growth of the Corn, and occafion an Increase, or decrease in the Quantity and Fullnefs of it, as well as in the Finenefs, and Goodnefs thereof: This every Farmer and Husband-Man knows, tho' the Difference is not fo perceiveable in Corn or Grain, as it is in Wine.

THE Reafon is obvious, becaufe Corn once fow'd, grows 'till it is fit for the Mill, and needs no other Preparation, than that of Thrafhing, Winnowing, Grinding, and Sifting, to render it fit for Ufe. Whereas befides the Culture, and and Management of the Vines, there is after the Time of the Vintage another Opperation at leaft, as difficult as the former, to be Perfom'd. That is the Preffing, Making, Working, and Keeping the Wine 'till it is fit for the Palate; which is an Operation full as nice, and requires the utmost Care in the Performance.

HAVING premifed this, I shall now proceed to shew, how a Piece of Ground, contriv'd as is before-mention'd, is to be laid out in the most proper Manner, to answer the Ends propos'd of making a Compleat Vine-yard.

HAVING made Choice of a Piece of Ground, in the Manner before defcrib'd, it muft firft be clear'd of all obnoxious Herbs, Weeds, Grafs, &c. Then it muft be thrown up Trenchwife, either North and South, or Eaft and Weft; which laft, is beft, by Reafon the Northern Trench protects the next, and that again, the other, and in like Manner, thro' the whole Vineyard, from any pernicious Blafts and Winds.

IT must be trench'd in the fame Manner our Gard'ners and Nurfery-Men do their Ground, upon the breaking of it up; only with this Difference, that the Trenches must be both deeper and broader; they ought to be at least four Foot a-funder, and three Foot in Height, tho' more or lefs is fometimes allow'd, according as the Nature of the Soil requires; If it be too moist a Soil, it will then be proper to Plant the Vines on the Tops of the Ridges; if the contrary, in the Bottom of the Furrows; 'Tis best to Plant them, two Rows on the Top of each Ridge, or two Rows in the Bottom of of each Furrow, at the Diftance of about twelve Inches afunder, which will be fufficient.

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I F the Ground be moderately moift, or near to Water or Rivers, fo that the Dews or Vapours can defeend upon the Vines, it will be beft to Plant them on the Tops of the Ridges. The Tops whereof being about twenty Inches, or two Foot over, and the Vines planted in two Rowes thereon, at the Diftance before-faid, there will be fufficient Room to walk along the Furrows between the Ridges, without prejudicing the Vines, which would otherwife be of fatal Confequence to a good Vine-yard, as fhall be hereafter demonstrated.

I HAVE, indeed, feen feveral Vine-yards in other Parts of France, where the Vines have been Planted promifcuoufly, at about the Diftance of twelve or eighteen Inches afunder, for the fake of having a greater Number of Vines upon the fame Quantity of Ground, and that without the Caution of Trenching them; by which it has been impoffible to Walk thro' fuch a Vine-yard without tearing and breaking the Vines; befides which Ill-conveniency, the Ground being over-flock'd, has not yielded a fufficient Supply of proper Nourifhment to fupport them, and the Fruit thereon has been very finall, and more flat and infipid in Tafte, than that of others, regularly planted, as I have before directed.

THIS Practice is not allow'd of, neither by the Champaigners, nor Burgundians, who will not admit that fuch a Vine-yard can ever produce good Wines; and they decry the fame, as C being being both a careless and imprudent Management.

BUT before the Ground is thrown into Trenches fit for Planting, it should be all turn'd with a Spade, and intermixt with some light and proper Manure, to mellow the same, before it be Trench'd.

THE Manure the Champaigners make Use of on this Occasion, and what is most proper for this Use, is Hog's Dung, Cow's Dung, and Sheep's Dung mix'd together; which being often turn'd, and expos'd to the Air, and then intermix'd with some light Mould or Earth, and turn'd often with the Spade, is intermix'd with the Earth before it is thrown up into Trenches. For this light Manure, not only mellows, but lightens the Soil, and renders it more fit for the Vines; if the Ground be too heavy or cold, then to mix fome Chalk amongst it, may not be improper.

As to Horfe Dung, That is by no Means proper, nor do the *Champaigners* ever make Ufe thereof, but upon the most urgent Necessity, and then very sparingly, not above one fifth Part of that, to four Fifths of Cow's Dung, Sheep's Dung, or Hog's Dung, which must be well mixt together, and exposed to the Sun and Air, and must likewise be mixt with an equal Quantity of light Earth or Mould.

THIS Sort of Manure, they prepare long before they make Use of it, and let it lye exposed to the Air, at least 12 Months before they will apply it to Use; during which Time, they they frequently turn it, as well to draw off the Heat, as the ill Smell and Vapours arising there from.

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FOR this they have found by repeated Experiments, that the Dung of Horfes before the Strength is Evaporated proves deftructive to the Vine-yards, frequently fealding the Roots, and deftroying the fame.

LIKEWISE the Smell and Odour arifing there from, even when the Heat is Diffipated, affects the Vines, and gives a Tafte to the Grape, which proves prejudicial to the Wine, by giving an ill Flavour thereunto, which is not to be drawn off by Art, but will be ftill Predominant.

HAVING made Choice of a piece of Ground, as before directed, either inclining to a light Gravelly, Sandy, or Chalkey Soil, naturally dry, and not moift, heavy nor Clayey; and improv'd and lightn'd the Soil, by fome proper Manure, as herein difcrib'd, after having well mixt the fame in the Ground by Digging; then throwing your Vine-yard up into Trenches; You may proceed to the Planting your Vines, either in the Furrows, or on the Ridges, as you find to be most proper, according to the Nature of your Soil.

YOUR Vine-yard being in this Order, you are then to proceed to the Planting the fame; having made Choife of a fufficient Stock of young Vines, and of the Sort you intend to Plant.

EVERY

EVERY Acre of Ground to be planted in the Manner as here directed, will require about fix Thoufand fix Hundred Vines, if Set at the Diftance propos'd.

THE Vines I would advife, as most proper for this Climate, and as being the Hardiest, are the small black Muskadine, which are the same planted by the Champaigners and Burgundians, in their Vine-yards.

SOME Perfons who have large Vine-yards, raife thefe Vines themfelves, but the generality of People, buy them of the Nurfery-Men, who raife them for Sale, as our Nurfery-Men in England do their Plants and Trees; And thefe Vines they can purchafe at about a Piftole a Thoufand, of the People whom they call Pippineers.

As to the white Grape, it is not fo fit for a Vine-yard, as this before defcrib'd, for the Wine from thence made, will not be fo Brisk and fine as that drawn from the black Grapes.

THÉ proper Time for Planting a Vine-yard, is about October, tho' there have been fome not planted 'till March, but that is not fo fit; those planted in October are much better.

THOSE Perfons who have not the Opportunity of procuring a fufficient Quantity of young Vines from the Nurfery-Men, may foon raife a fufficient Stock from the Grape Stones, which I efteem better than those rais'd from from Layers, or brought out of the Nurfery Grounds; For,

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First, THOSE Vines produc'd from the Grape Stones, are much stronger, will bear better, and are naturaliz'd to the Soil.

Secondly, THEY will Flourish much longer, and will be better able to bear any Intemperance of the Weather than those brought out of any Foreign Soil.

Thirdly, You may, in the Grape Seafon, make Choife of fuch Grapes by the Tafte, as you think proper for your Vine-yard, and laying by the Stones 'till the proper Seafon, then Sow them; without any Danger of being deceiv'd by the Nurfery-Men, who will frequently fell you White for Black, or one Sort for another, which you cannot difcover prefently; and thereby run the Hazard of fpoiling your Vine-yard, by a Mixture of bad Fruit; or at leaft, loofing feveral Years Growth, if you remove the fame, upon a Difcovery.

THUS having got your Ground prepar'd, and your Vines in Readinefs for Planting, you next proceed to Set the fame, in the following Method; you must begin either on the Ridges, or in the Furrows, by making a Hole with a Howe, or Pick-Axe, or fmall Shovel on purpose, about a Foot deep, into which Plant your Vine; when you fill the Hole up again with Mould, throw in a Handful or two, of fuch prepar'd Manure, as is before-mention'd, along with it.

AND

AND here Note, That those Vines which are planted with Roots and Fibres of their natural Production, will thrive much better than others planted from Cuttings, or Layers.

THUS proceed to Plant your Vines thro'out your Vine-yard, at the Diftance of one Foot each, two and two Rows of like Diftance on each Ridge, or in each Furrow: The Planting on the Ridges, I would advise, as most proper, if the Soil will admit thereof.

HAVING thus finish'd the Planting of your Vine-yard, you may expect to fee the Product thereof the third Year, which will be increasing the fourth, and fifth, and on to the fixth, feventh, and eighth Year; when it will be in full Perfection, and continue Bearing with Vigour, for fixty Years, or more; provided the tame be yearly Till'd, Manur'd, and Cultivated according to the Directions herein given.

I F, when your Vines begin to Bear, you perceive any white Grapes, or of different Sorts, from what you intend, it will be beft to remove them, and to Plant others in the Room thereof; which you may be fupply'd with, from the Cuttings, and Suckers which must be taken from the Others, to prevent their checking the Growth of the Fruit.

THERE are, indeed, two Sorts of Vines Planted, or rather, two Sorts of Vine-yards Cultivated in *Champaign*; They both proceeding from the fame finall Black Muskadine Grape; the one call'd, the Low Vines; the other, the High THESE Low Vines will Bear betwixt two and three Pieces of Wine, but very rarely fo much as four Pieces of Wine per Acre, each Peice containing fifty Gallons English Measure.

THE High Vines, are fo call'd, becaufe they are fuffer'd to run about feven or eight Foot high; and will, indeed, Bear about feven or eight Pieces per Acre; but this Wine is not fo good and fine, nor has that delicious Flavour the other Sort hath; For which Reafon the *Champaigners*, most generally Cultivate the Low Vines, and find it most profitable fo to do.

ABOUT the Month of February, next after the Vines have been Planted, the Champaigners go thro' their Vine-yards with Baskets of their Manure, before-mention'd, and fpread a Shovel full or two thereof, about the Root of each Plant; letting it lye fo expos'd to the Sun, Wind, and Weather, for the Space of about eight or ten Days; during which Time, the ill Scent and Odour arifing from the Dung will be difpers'd and evaporated; at the End of which Time, they again go thro' the Vine-yard, and making a little Hole, with a fmall Pick, Howe, or Shovel, behind the Root of each Plant, they bury the Manure before fpread about the Root, therein; which invigorates and ftrengthens the Roots of the Plants.

THERE are some Persons, however, will let the faid Manure lye feveral Weeks expos'd about about the Roots of the Vines, before they will bury the fame; but Experience fliews this laft Practice not to be fo good as the former, for with too long lying, in that Manner, the Subftance as well as the Odour, will be diffipated; and it will be of little ufe, towards Nourifhing them, when the Strength is Evaporated by being too long exposid to the Heat of the Sun, the Air, Wind, and Rain.

THE Champaigners are always very careful of giving their Vines, their proper Tillage, Manuring, Dreffing, and Pruning, which they call the four ordinary Works of the Seafons, tho' thefe are not in all Places obferv'd equally alike.

First, ABOUT the Month of November, they Dig through the Vine-yard, turning the Earth at least ten or twelve Inches, or what our Gardiners and Nursery-Men term a Spit deep.

SOME will not dig their Vine-yards until February, but they may fenfibly perceive the Difadvantage thereof; for by diging the fame in November, the Pores of the Earth are open'd to admit the Particles of Rain, Snow, &c. according to the Seafon, which greatly refrefhes the Roots of the Vines, and the Earth is thereby invigorated by the Spirituous Dews and Vapours, and the proper Salts, which uniting themfelves with the Particles of the Soil, Feed and Nourifh the Vines, with proper Juices. Whereas, if the Soil be not turn'd until February, the Sun increasing in its Strength, extracts and draws out the little remaining Salts and

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and Juices which were not before exhausted in supplying the Vines with due Nourishment.

Secondly, THE annual Manuring them in the Method before defcrib'd; for, where that is omitted, the Confequences will visibly appear by the Decrease of the Quantity of the Fruit.

#### Thirdly, THE Pruning of the Vines.

HEBE it is to be obferv'd, That the Time of Pruning, is not equally obferv'd, by all alike; Some Perfons will Prune their Vines in January, others in February, and fome again not untill March: But by due Obfervation, it is found, Thofe who Prune their Vine-yards in February, choofe the most proper Time for the doing thereof. For,

THOSE who for the fake of having early Fruit, will Prune their Vines in January, run the Hazard of deftroying their Vine-yard; for, frequent Experience fhews, That the Vines, which are Prun'd then, will (if the Seafon proves Favourable) produce Early Fruit, but the Confequence is, That they fhall fenfibly languifh for feveral Years, before they can Recover themfelves; and if the Weather fhould prove any thing hard, or fevere, they will certainly die, if not that Year, in a fhort Time afterwards: For, Their being Cut too foon, exposes them to the Extremity of the Frost, and Cold, which is very prejudicial to them.

On the other Hand, those, who either to thun the Hazard of loofing their Vines by too Early Early Cutting them; or, 'That thro' Cuftom, or Negligence, omit the Pruning them until March, run into an Error equally as fatal. For,

Firft, THE Sap affending, or rather, the Juices being then in full Circulation occafion'd by the invigorating Nourifhment fupply'd from the Roots, occafions the Vines to Branch and fhoot out, and throw themfelves more into Wood: Whereas, if they are Prun'd in Time, and the Luxurant Branches, Shoots, and Suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, those Juices which are spent in suckers taken off, the spectrum and encreasing the Quantity, as well as Quality of the Fruit; for, where ever any Trees, & c. are suffer'd to Branch too much, the Fruit may always be observ'd to be more flat and insipid, as well as less in Proportion, both to Size and Quantity. Again,

Secondly, THE Vines being too lately Cut when the Juices are in a full Circulation, it has been frequently found by Experience, That fuch have bled themfelves to Death.

THE most proper Time for Cutting the Vines is, in the latter End of February, because then the Severity of the Frost are over, and the approaching Season occasions the Increase of the Circulation of the Juices, which is strong enough to support the Vines from any Intemperance of the Weather; for, after the latter End of February, the Severity of the Colds and Frosts are prety well over; at least they are but of short Intervals, and Continuance not sufficient to Damage the Vines so, as to endanger the Killing Killing thereof, on the one Hand; neither on the other, Is the Seafon fo far Advanc'd, as that the Pruning of them, can any ways occafion their Bleeding to Death; nor have they too far fpent themfelves, by Branching out too much into Wood.

CONTINUAL Experience shews, That those Vines Prun'd about the Middle, or latter End of *February*, are freed from all the Inconveniencies before-mention'd, and rarely fail of producing a very good Stock of Fruit, and Shoot more strongly and vigorously than others.

Тне Sticking and Triming the Vines, is what is call'd, the Fourth ordinary Work, The Manner of which, is thus,

A BOUT the latter End of March, you must provide a Number of Sticks, for Sticking your Vines. These Sticks in Champaign and Burgundy, and generally, in most Parts of France, are of Quarter'd Oak, (tho' in some Places, they use Chesnut instead thereof) about an Inch square, and about four or five Foot long; one of which, is allow'd to each Vine, which they Stick, as our Gardiners, in many Places, do their French Beans.

THESE Sticks are generally of Oak, for those they find to be the most durable, for they will last above 20 Years, when the Points decay, as they will in about fix or feven Years, they will sharpen them again, by cutting off about two or three Inches thereof; for as they do not fuffer their Vines to run above three, or at the most four Foot high, they will bear three Cuttings, tings, and be yet long enough for the Vineyard.

HAVING with these Sticks, stuck all your Vines quite thro' the Vine-yard, at the fame Time, they Prune away all the young Shoots which appear from the Roots, and also crop the Tops of the Vines, not leaving them above two Foot in Height, nor more than two Shoots, if strong ones; or but one, if it be otherways, from each Root.

THIS Croping the Tops off of the Vines, prevents their Shooting fo high, which otherways they would; and likewife, their fpending themfelves in fuperfluous Shoots and Branches, to the Prejudice of the Fruit.

HAVING thus done, they tye up the Vines to the Sticks, with fmall Rushes, or Basts for that Purpose; to prevent their lying upon the Ground, or being intangl'd one with the other.

THIS Cuftom of Toping the Vines they observe, not only in March, when they Stick the fame; but also, again in May, they Nip off all the Tops, and young Shoots, which are fprung up fince the Sticking of them in March; again likewife, in June, at which Time, they will not only Crop off the Tops, but also Nip off the Leaves, where they hang fo thick, as to Cover the Grapes from the Sun; which, by being thus laid open, and expos'd thereto, will the fooner Ripen, and be fit to gather. THEY do not always observe the fame Times for Toping the Vines, and picking off the Leaves, by Reason they Shoot faster in fome Years, than in others; in fome Years once or twice will be fufficient; in others, they may be Crop'd, four, five, or fix Times, according as they Shoot; for their Vines are after April kept fo bare of Leaves, that one of these Low Vines shall not have above ten or twelve Leaves upon it: And unless the same be Crop'd and kept low, and pretty free from Leaves, they will spend themselves too much, to the prejudice of the Fruit.

IN many Parts of France, they fave the young tender Tops of the Vines, and eat them as Salleting, which, they fay, is a very delicious one; and as fuch, is frequently Sold in the Markets.

THEY are always careful to keep their Vineyards clear of all Sorts of Noxious Herbs and Weeds; for the fame do very much injure the Vines, by with-drawing that Nourishment for their own Support, which should be appropriated to the others.

THIS is a conftant Maxim amongft the Vignerons of Champaign and Burgundy, That they will never enter into their Vine-yards, in April, May, &c. or whilft there is any Dew upon the Vines in the Morning, but defer working therein 'till the fame is exhaled by the Heat of the Sun. And the Reafon they give, is this, That should they touch any of the Leaves, or young Fruit whilft the Dew is upon it, where the fame has been touch'd or handl'd, it impress preffes the Dew thereon by being fqucez'd, which ftricks deeper therein, the Heat of the Sun draws the fame fo violently, that it burns, or rather, Scalds those Places that have been touch'd, to the Prejudice of the Vines. And by frequent Experience alfo, they find, That if they Enter into their Vine-yards whilft there is either Hail, or a Hoary Frost upon the Ground, all those Vines which are in the least then touch'd, or handled die.

A N Observation not much unlike this, may be taken Notice of in *Peaches*, Apricots, &c. where, if the fame is handled upon the Tree, tho' ever so gently, if there be any of the Morning Dew thereon, those *Peaches*, Apricots, &c. shall appear to be spotted and stain'd.

ANOTHER Inftance, ftronger than the laft mention'd we find in Melons, Cowcumbers, &c. whereon, if any Water be fprinkled in the Midft of a Sunny Day; or if the Vines thereof are only handled, whilft they are Wet, the Heat of the Sun attracts the fame fo violently, that the Vines will frequently be burnt off or deftroy'd, to the Deftruction of the Fruit thereon.

"T 1 s to a Want of this Observation, great Quantities of fine Fruit, and many promising Plants, are lost and destroy'd, and the Owners know not how to account for the fame.

I F you refolve to have your Wine bright, fine, ftrong, mellow, and of a good Flavour, you must not fuffer your Vines to run above two Foot, or at most three Foot in Height, from whence, whence, mannag'd in this Manner, you may expect about one Hundred and Seventy Gallons, from every Acre of Vines.

THE High Vines are to be Cultivated in the like Manner as the other, fave with this Difference, That they must be stuck with small Poles, both longer and stronger than the others, in the Manner our Kentish People Stick their Hops; those Poles must be about eight or nine Foot long, as well to support the Vines, as to repel the Force of the Winds, which would otherways, be so strong as to tear them Down with its Force, and thereby break and destroy the Vines.

THESE Vines must be ty'd like the others, to the Poles, and not above one, at most two Branches to be allow'd to each Root, all the others must be Prun'd away.

THE Culture, Dreffing, Managing, and Manuring one of these High Vine-yards is much the same as the Low ones; Reason alone, will direct where any Difference is to be observ'd.

THESE High Vines will Bear near three Times the Quantity of Grapes, as the Low ones; for one Acre of these will produce, three Hundred and Fifty, or Sixty Gallons of Wine; but this Difference is to be observ'd, That this Wine will not be so fine, agreeable, strong, nor mellow, as that made from the Low Vines.

HERE it is to be observ'd, That these different Sorts of Vine-yards, proceed from one and and the fame Fruit, viz. the little fmall black Muskadine Grape, and not from different Sorts of Vines, originally Planted therein: So that to turn a Low Vine-yard into a High one, is no other, than to fuffer the Vines to run about fix or feven Foot high before you Top them. Contrary-wife, if you would turn a High Vine-yard into a Low one, You must cut your Vines quite down to the Ground about November, and let them not fhoot above two, or at most three Foot high.

THERE are other People, who fuffer their Vines to run four or five Feet in Height, but thefe find their Wines not altogether fo hard, as that made from the High Vines, neither is it fo fine, and mellow as what is produc'd by the Low ones.

THIS is a certain Rule, the higher the Vines run, the greater the Quantity of Fruit, and likewife Wine; but the fame is weaker in its Kind, and not fo pleafant to the Tafte, as that which is produc'd from the Low Vines:

HERE I shall mention an Observation I have made in several Places amongst the Vineyards, which is, That in the Intervals betwixt the Vines, they will frequently Plant French Beans or Kidney Beans, that is, if the Vines are planted on the Ridges, they will then Sow a Row or two of French Beans in the Furrows: Or, If the Vines are in the Trenches, then a Row or two of Beans shall be planted on the Ridges. But observe, That these must be only Dwarf Beans, for, should you Sow either the Common French bigb Beans, or Pease, the the fame would be prejudicial to your Vineyard, as well by intangling themfelves amongft the Vines, as by Shooting up fo high, as to obstruct the Warmth of the Sun, which these Dwarfs, not growing more than ten or twelve Inches in Height, never can do.

OTHERS, again, will fowe Salleting, as Lettice, Spinage, Chervill, Creffes, &c. in the Intervals of the Trenches, and Furrows. These Rules must be observ'd, in what ever is Sown, or Planted there.

First, THAT they be fuch Things, as take not deep Root in the Earth.

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Secondly, THEY must not be too great Drawers.

Thirdly, THEY must be fuch as are of different Nature from the Vines, that they do not draw the Juices from the Earth, which should nourish your Vine-yard. And,

Lastly, Such Herbs, Plants, &c: as will be foon off of the Ground before your Vintage comes on.

BUT to return again to the Vines, I shall likewife observe, That the Wines of Province, and Languedock, are not so good as those of Burgundy, and Champaign; neither will they keep so long.

THERE are three Reasons concur, which give the Preference to the last-mention'd Wines, viz.

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First, THE Vines generally Planted in Province and Languedock, is from a larger and whiter Fruit than those of Burgundy and Champaign.

Secondly, THAT the Quantity of Wine may be the larger, the fuffer their Grapes to be too ripe, before they gather them; which, indeed, inlarges the Quantity, but deftroys the Quality. And,

Thirdly, THAT the Soile is not fo fit for Vines, for it is a fat, moift, mellow Land, and would be much more agreeable for Corn, or Pafture Land, than for Vine-yards.

ADDING to these Objections, That they fuffer their Vines to stand too long in the Vineyards; for, when a Vine is pass its Vigour, which it will be in about fifty Years, (if in a good proper and agreeable Soile) it Annually languishes and decays.

A N D as daily Experience fhews, That Vines, tho' rais'd from the fame Fruit, and with the fame Care, are various in their Succefs, tho' all Planted together, and growing in the fame Vine-yard; which may be owing to various Accidents; It would be the most proper Way, to pluck up fuch as grow faint and languish, as foon as you perceive them to decay, and plant others in the Room of them; fo shall you always have your Vine-yard in its full Vigour and perfection: And those who keep large Vine-yards, ought to allot a stall Spot of Ground, as a Nurfery for keeping of young Plants, to supply the Room of fuch as decay, from Time

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Time to Time; for, otherways the Vines may languish for several Years, and a Vine-yard be twenty, thirty, or more Years after it begins to decay, before it is quite gone.

HAVING thus Planted your Vine-yard, and furnish'd it with proper Plants; carefully Manur'd your Soile, and Prun'd your Vines, (fuppofing the fame to be Planted with all young Stocks) they will the fecond Year after they are Planted, (those which are most kindly, especially) Bear in some fmall Proportion; the third Year, generally, all will Bear Fruit; the fourth, fifth, and fixth Years, they will increase in Quantity; the feventh, and following Years, they will be in their full Perfection; and fo continue 'till about the fiftieth Year, about which Time they will Decreafe in their Annual Bearing, which, tho' but finall at first, will yet be visible to a Curious Observer. Adding to this alfo, That they will be more fubject to Blaits, and Accidents of the Weather, than formerly they were ; and the Fruit will be backwarder, as to the Seafon: So that those Vines, which, whilst young and vigorous, produced their Fruit in September, will not, when fo Old, yield the fame, to the like Degree of Ripenefs, untill October.

HAVING carefully observed the Directions hitherto given, against the Season for gathering the Grapes; you must provide a sufficient Number of Casks, for filling with the Liquor; and your Presses should also be provided in Readiness, which should be erected as near to your Vine-yard as possible, if you intend your Wine to be white, and fine in Imitation of that of *Champaign*.

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THE Nature of these Presses, we shall hereafter describe, together with the Reasons why the fame should be erected in, or near to the Vineyard; and show, That a great Part of the Excellency of their Wines is owing thereunto.

WHEN you perceive you Grapes to be fit for gathering, which you may judge of, either by the Eye, or by the Tafte, or both; you must observe the Methods following, according to the different Sorts of Wine you would make.

First, YOUR Grapes must not be too Green when they are gather'd, if they are, the following Inconveniency will attend the fame.

Ift. THE Wine will be hard and backwards.

2dly. It will require much more Labour to Prefs the fame, and the Quantity will be much lefs than otherways.

3dly. THE Colour of the Wine will not be for fine.

Secondly, THEY must not be over Ripe, for, That will, on the other Hand, be as detrimental. For,

Ift. THE Wine will be Sickish and Ropey.

2dly. IT will not keep fo long.

3dly. THE Colour will be faint and dull.

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THE true Time of gathering the Grapes is, when they are just coming fit for the Tooth, not riper than we gather them in *England*; nay, even not fo Ripe as fome are, that come into our Markets for Sale.

HowEVER, As of two Errors, the leaft is to be prefer'd; It will be most advisable, to gather them rather of the Greeness, than when they are too Ripe; the Defect of their Greeness, may, in Part, with a little Labour, be remedy'd; but that of over Ripeness, is such, there is no correcting the same, all Attempts of that Nature being ineffectual. The Forwarding and accelerating of such Wines as are made from Ripe Fruit, shall be hereafter taught in a proper place.

A BOUT the Middle, or latter End of September, the Grapes will be fufficiently Ripe; As the Seafon of the Years are forwarder or backwarder, they will be fit to gather, a little fooner, or a little later; but when you believe it a fit Seafon, you must next choose a proper Morning for gathering the fame.

I SHALL here purfue the Observations I have diligently made, and repeat the Custom us'd in gathering the Grapes, in *Champaign* and *Bur*gundy, fince those Wines are allow'd to be preferable to all other Wines in France.

"Tropoffible, it may be here objected, That its needlefs to defcribe the Manner of gathering them; That the Cafe will be all one, whether they are gather'd in the Morning, or in the Afternoon; Whether in a fair, or a foul Day: But let thefe D 3 Objectors Objectors take this for an Anfwer, 'That 'tis not fo trifleing as they suppose; and that Part of the Goodness of the Liquor confist in the gathering the Fruit.

THIS may feem a Paradox, to fome Perfons, but Demonstration will render the fame obvious to the meanest Capacity, which I shall here endeavour to render plain to the Reader, so as not to admit of any Objection.

THE Champaigners and Burgundians themfelves, condemn the Generality of their Neighbours, for their indolent Method and Management, who content themfelves, without endeavouring at any Improvement; but plod on in the old accuftom'd Way of their Anceftors, without attempting to benefit themfelves by the Experience of the more fearching Naturalifts.

WHEN they judge their Grapes Ripe enough to gather, they wait the Opportunity of a fine, cool, dewy, foggy, milly Morning, without any Sun, if possible; when they diligently prepare themselves for their Vintage, in the following Manner.

THEY begin about five o' Clock in the Morning, or as foon as they perceive it to be Light, if it be a cool, fine Morning, and either the defcending Dews, Foggs, or finall mifly Rain fettling upon the Vines, the Grapes will be cover'd with an Azure colour'd Dew, the Vignerons or Laberours are fet to Work, to gather the fame as faft as poffible; and before the Sun shall be fo High, or the Heat fo Great as to attract the Dew from off the Grapes; they continue thus gathering, until they perceive perceive the fine Dew to be almost exhal'd by the Heat from the Grapes; when they leave off Gathering for that Day, unlefs it happens to be a gentle, rainey Day, which if it does, They will continue at Work all that Day, or at least, fo long as the Rain holds; but if it Rains violently, or but indifferent fast, they then cease their Labour.

THE Reafons for this are many. For,

First, A SMALL, misly Rain, Fogg, or Dew, hanging upon the Grapes, fostens and melliorates the Skins.

Secondly, It keeps them Fine and Cool, and thereby prevents the Sun from heating the fame.

Thirdly, I F the Dew were attracted by the Heat of the Sun from the Grapes, the fame would thereby become more inwardly heated, and the Liquor more Ruddy.

Fourthly, Nor only the Dew from off the Grapes, but the more Spiritous Part of the Liquor it felf would be evaporated and loft.

Fifthly, THE Skins would be more tough, and hard, and the Grapes with more Difficulty Prefs'd.

For the mifly Rain, Fogg, or Dew, being upon the Grapes when the fame are gather'd, not only preferves the fine, fubtile, fpiritous Part thereof, but of it felf, mellows and increafes the Quantity of the Liquor; and likewife adds to the Clearnefs thereof. For this Moifture upon the Grapes, to foftens the outward Husk or Skin, that they almost almost all turn into Liquor: And this Wine is by Experience found to be much whiter, thiner and better, than if the Grapes were gather'd in the Sun, or at any other Time without fuch Moisture upon them.

FOR, when the Sun has heated the Grapes, the Agitation of the Particles occafion'd thereby, is the Reafon of the Wine being more red; and the Quantity is decreas'd by Transpiration; or, because the Skin's being hardned by the Heat of the Sun, the Grapes are prefs'd with much more Difficulty.

"Tis alfo certain, and worthy the choifeft Obfervation, That the fame Quantity of Grapes, which if gather'd in a Sunny Morning, without Rain, or Fogs, or Dews upon them, would produce fix Hundred Gallons of Wine; the fame, had they been gather'd in a Dewy Morning only, would have produc'd feven Hundred, or feven Hundred and Fifty Gallons of Wine; or had they been gather'd in a Foggy Morning only, would not have produc'd lefs than eight Hundred, or eight Hundred and Fifty Gallons of Wine: But if the fame had been gather'd in a Foggy Morning, during a fmall, mifly, Shower of Rain, the like Quantity of Grapes, would not have fail'd of producing, at leaft, nine Hundred Gallons of Wine.

IF it be objected, that the Foggs, Dews, or Rains, may indeed augment the Liquor, as it comes from the Prefs, but that the Quantity of pure Wine drawn from the Grape, is no more than equal to what it would have been had the fame been gather'd in a Sunny Day: The following Obfervation, may confute the Objection. THAT an equal Quantity of Grapes gather'd in a dry Day, and prefs'd against an equal Quantity of the same, gather'd on a Dewy, Rainy, or Foggy Morning, the first Cakes shall be larger in Proporion, as well as considerably heavier, than the latter, tho' prefs'd with an equal Care and Strength, which evinces the Observation to be just, that the Dew so such and Melliorates the outward Husks or Skins of the Grapes, that they almost all turn into Wine.

EXPERIENCE has confirm'd these Observations, not only to be just, but the Practice thereof to be equally profitable; and the *Champaigners* are very punctual in the due Performance of the fame.

THEY are fo careful to gather their Grapes before the Dews or Fogs are exhal'd, that they will employ one Hundred Vignerons, Labourers, or Gatherers of Grapes, in a Vine-yard of Twenty Acres, who will run over the fame in about three Hours Time, and in that Space, fhall gather all that is fit for the cutting.

I Must not here omit one Common Observation of the Champaigners, which is likewise applicable to other Parts of France, and Europe, and is a strong Confutation of the mistaken Notions of such as affert the Sun to be chiefly necessary in the Production of this defirable Fruit. Which is,

THAT the Vines of Verreny, Sillery, Saint Thierry, Mailly, and Rilley, &c. are more hard and rough, and much higher Colour'd, than those of Auvilley, Ay, Eperney, Cumiers, Pierry, Fluery, Damery, Vantevill, &c. That those of these last Places Places are much finer and mellower: But 'tis to be obferv'd, they will not keep altogether fo long as those of the first mention'd Places: However, the more delicious Flavour of those last mention'd Wines, very justly gains them the Preference.

THEY are not, indeed, curious enough to examine into the Reafons thereof, but content themfelves with making a just Observation, that it's always so, whether the Season be agreeable or not.

I SHALL endeavour to Account for this, in a Natural Manner, without pretending the Difference, of the Soile, Manure, or Culture, to be the Reafon; for an Argument fetch'd from thence, would be Erronious, the Soile, Culture and Management, being the fame; and all these Places in the Neighbourhood of each other, viz. in the Province of *Champaign*.

LET it be confider'd, That Verreny, Sillery, Saint Thierry, Mailly, and Rilly, &c. lye all upon the Mountanious Parts of the Country, where the Vine-yards are more expos'd to the Sun, than those planted in the Valleys, or on the Banks of the Rivers; that they have confequently lefs Moifture than the others: I mean, That the Fogs, Dews, and Vapours are not fo great upon the Mountains, as in the Valleys; confequently the Grapes must be more heated, and the Particles agitated by the Force of the Sun Beams, to which they are fo much expos'd; which naturally caufes an Exhalation of the more fpiritous Part of the Moifture from the Grape, and leaves the Remainder more rough and hard.

ON the other Hand, Auvilley, Ay, Epernie, Cumiers, Piery, Fluery, Damerry, Vantevill, &c. Lye all upon the Banks of the Rivers, where they have an equal Benefit from the Rains with those upon the Mountains; and as the Fogs and Dews are greater in these Places, than the other, and the Vapours continually arifing from the Rivers, with more of the cool refreshing Air, occafion'd by their low Situation, and their Neighbourhood to the Waters; adding to this likewife, That they are not fo Subject, to the fiery Exhalations drawn from the Earth, as those upon the Mountains are: The Grapes must confequently have a more refreshing Coolness, by which the fine, fubtle, Spiritous Part is continu'd therein; and not evaporated as in those Vine-yards upon the Mountains, which have not fo great Affiftance of the Waters, to protect them from the Fury of the Sun Beams. Adding to this likewife, That conftant Experience fhews, That Wines produc'd from these last-mention'd Vine-yards, are not fo high Colour'd as the others; which Difference alfo, is occafion'd by the friendly Moifture, they receive from their Situation.

To confirm my Opinion herein, let it likewife be remember'd, That if the Seafon proves hotter, and dryer than Common, both the Wines of the Rivers, and those of the Mountains will be more hard and rougher than otherways, and higher colour'd; likewife, more or less, in Proportion to the Extremity of the Seafon. On the other Hand, Should the Seafon prove cooler than ordinary, as well the Wines of the Mountains, as the Rivers, will be Softer, Cooler, and Paler in Colour, than they commonly are.

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ANGTHER Observation worthy our Remark, is, That the Vines of Auvilley, Ay, Eperney, Cumiers, Pierry, Fluery, Damery, Vantevill, &c. and other Places in the Valleys, and on the Rivers, shall produce their Fruit, fit for the Press, about eighteen or twenty Days before those of Verreney, Sillery, Saint Thierry, Mailley, and Rilley, &c. and other Mountainous Parts, altho? they are more expos'd to the Sun than the others.

As I have hitherto endeavour'd, to Account for the Observations I have laid down, by reasonable Arguments; I shall attempt the like here, by shewing this Backwardnefs of the Mountain Wines proceeds from this, That the Grapes not being fo foften'd, and mellow'd by the Fogs, and Dews, as the others are, and the most Spiritous Part exhal'd by the Force of the Sun Beams, the Skin grows Harder and Tougher, fo as to refift its kinder Influence. Whereas, The other Grapes which are continually cherish'd and refresh'd, by the gentle Dews, and Vapours' always falling upon them, have their Skins much Softer and Thiner, than the others: Of this any Perfon may eafily convince themfelves, by comparing the Skins of Grapes gather'd in the midft of a Summers Day, with the Skins of those gather'd after a small, misly Rain, Dew, or Fog; where the Difference is fo vifible, as well as the Tafte fo diftinguishable, that it cannot admit of a Denial.

THIS Observation only, might be fufficient to convince any reasonable Perion, of the Practicableness of Planting Vine-yards, with Success, here in England; seeing 'tis demonstrable the Advantage our Neighbours make thereby, is more owing to their

their Industry, and Knowledge therein, than to any Thing fo extraordinary in their Soil, or Climate; The Difference of Latitude, betwixt Champaign, Burgundy, and other Parts of France, and fome of the Southern Parts of England, being too triffing to admit of any Objection that is not overballanc'd in our Favour, by the Temperateness of our Climate; fince from what has been before faid, a Vine-yard requires a due Moifture, as well as a warm Sun. Which Obfervation exposes the Weakness of those Arguments that tend to prove the Impoffibility of raifing Vine-yards in England, fince too much Heat, without being properly quallify'd by Rains, Dews, or Fogs, is a Hindrance to the Vine-yards, equal to the Want of the Sun it felf, a temperate Climate being the most proper, and always producing the beft and pleafanteft Wines.

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FROM hence we may Account for the Reafon why the Wines of Spain, Portugal, Port o Port, &c. are fo much harder, groffer, Sc. than those of Burgundy, Champaign, &c.

It is allow'd that the Spanish and Port Wines, Sc. are of a stronger Body, because the Champaigners, &c. confult the Pleasantness of their Liquor, and how to make it most agreeable to the Palate; that the Fruit may be so gather'd, as to render it stronger, is demonstrable from what has been before infisted upon; for if the same be gather'd in the midst of a funny Day, the Wine will be much stronger; but then it will loose that agreeable Flavour it would otherwise have, and be much less in Quantity likewise.

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THE Want of fuch kindly refreshing Fogs and Dews, as are before mention'd, occasions the *Port* Wines to be of a grosser, heavier Body; nor can they otherwise remedy the fame, than by fuffering the Grapes to hang upon the Vines till they be full Ripe; in which Case, indeed, the Wine will be the pleasanter and mellower than otherwise; but then they are attended with this Ill-conveniency, that they will not keep long.

HOWEVER 'tis in the Power of any Perfon, obferving the Method before laid down, for gathering their Grapes, to make their Wine Hard or Mellow, Strong or Weak, Red or White, or to obferve a Mean therein, as they pleafe.

I F you would make what is in Burgundy and Champaign, call'd an excellent Cuve, or Tub of Wine, you must observe punctually the following Directions.

I T is neceffary here to premife, that the natural Wine of Champaign; and what they vallue themfelves most upon, is, what they call Oiel de Perdix, or of the Colour of the Patridge's Eye, which confist of a Mixture of the first, second, and third Running together; otherwise they diftinguish them by the common Names of White Wines, tho' drawn from the Black Grape before mention'd, and are called White Wines, because drawn White from the Grapes.

I HAVE before observ'd, they have lately fall'n into the Method of making Red Wine, in

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in the fame Manner the Burgundians do, and which they fell for Burgundy; but as that is but a late Practice, I do not call that, the natural Wine of the Province, becaufe by Champaign we are to understand the Wine most commonly made there.

AGAIN the natural Wine of Burgundy is Red, notwithstanding they do frequently make a White Wine, in immitation of the Champaigners, which they will fometimes fell for Champaign, and at other times for white Burgundy.

ALL these Wines are made from the fame fmall Black Muskadine Grape, notwithstanding the various Colours of the Liquor; I shall proceed to shew the different Methods of each Province; and begin first with Champaign.

To make an excellent Tub of fine mellow Wine, you must have your Prefs in the midst of your Vine-yard, if it be a large one, or at least very near to it.

HAVING pitch'd upon a proper Morning, as before defcrib'd, for gathering your Grapes, and got a fufficient Number of Labourers (or Vignerons, as they are there called) in readinefs, each provided with a Basket and Knife, the one to hold the Bunches, the other to cut them off, let them begin their Work; and in going thro' your Vine-yard, they must not gather all at once; let them only gather those Bunches which appear to be ripest, and most open, paffing over all such as are Green, or close Bunches; for the close Bunches never thoroughly ripen. LET them carefully avoid all dry, rotten, or burften Grapes, whether occasion'd by the Over-ripeness, or by any other Accident; and let the Stalk of every Bunch be cut as close to the Grapes, as conveniently may be; let them lay their Bunches gently in their Baskets without bruifing or pressing each other, and be as expeditious as possible in the gathering thereof; for on that depends the Colour of their Wine.

THOSE Grapes which are too close, or not ripe enough, let them be left on, for a fecond, third, fourth, or fifth Cuting.

HERE observe; Those Wines made from the first Gathering are the most valluable, and bear a Proportion according to the following Rates:

WHEN the Wine of the first Cuting is worth Six Hundred Livres the Cuve, that of the fecond Cuting will not fell for more than four Hundred and Fifty Livres, nor that of the third Cuting for above two Hundred and Fifty Livers, and the others in Proportion.

I HAVE before mention'd, that one Hundred Labourers thus employ'd, will in four Hours fpace run over a Vine-yard of thirty Acres; and may in that time gather fufficient for a Preffing of five or fix Hundred Gallons of Wine,

LET the Labourers, as they gather the Grapes, carry them immediately to the Prefs, without either bruifing or heating the Grapes. For this obferve as a certain Maxim, that the fooner the Grapes are prefs'd after gathering, the finer and whiter whiter the Wine will be; and not only fo, but likewife more mellow, will have a more true, grateful, and vinous Flavour, and will alfo be more in Quantity.

It may poffibly be ask'd, why the Wine fhould be the worfe for the Grapes being heated, or bruis'd in the Carriage, or for not being prefs'd immediately, as foon as gather'd? To which let this Anfwer fuffice, that the heating and bruifing the Grapes lets out the most fpirituous Parts of the Liquor, and puts the whole into a Ferment, which occasions a Change in the Colour; that the Skins, by lying, grow tougher, and give the Wine a more acid Tast and Flavour; and as the fpirituous Part evaporates, the remainder must confequently be less in Quantity than otherwife.

HAVING thus brought your Grapes to the Prefs, lay them therein gently; then letting the Prefs fall down thereon, the Weight of the Prefs alone will force out the Liquor plentifully.

THIS Liquor which thus runs from the Grapes first, without other Violence than the Weight of the Prefs is by them call'd, *le Vin de Gout*, or, *le Vin de la Abaissement*, and is of a most fine, thin, and lively Body, of a most pleasant Flavour and Relish, has all Things in it to render it exquisitely Pleasant both to Eye and the Palate; appears very sparkling in the Glass, but has not Body enough to keep a long time without Mixture.

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THERE are fome Perfons however will keep fmall Quantities thereof for Prefents, &c. than which there cannot be a more Pleafant or agreeable one.

WHEN the Liquor ceafes to run from the Prefs, they raife the fame immediately, and with Steel Shovels, purpofely made for thefe Ufes, they pare off the Sides of the Grape Cake, and throwing up again, together with all the loofe Grapes which have been fcatter'd, or crufh'd over by the Force of the Prefs, let the Prefs down again thereon; and then fcrew the fame down with great Force and Strength, which occasions the Liquor to run more plentifully than before.

THIS Wine, thus drawn at the fecond Preffing, is call'd, The Wine of the *First Cutting*, because 'tis the first time the Grapes have been thrown up by the Shovel.

THIS Wine will be also of a very fine Colour and Flavour, little inferiour to the other; but in this, indeed, preferable, in that it has a ftronger Body, and will keep a confiderable time longer than the first.

WHEN they perceive the Liquor begins to ceafe running, they unforew the Prefs again; and cutting the Cake all to Pieces with their Steel Shovels before mention'd, throw the fame into the Prefs, and letting it down again thereon, they prefs it as violently as they can.

THE Wine drawn at this Preffing, is called, the Wine of the fecoud Cutting.

AND

AND this Wine shall be much more in Quantity than either of the two former Cuttings. The Reason why the Quantity drawn from the Grapes at this Cutting is larger than before, proceeds from this Reason, that the Grapes having been bruis'd by the two former Pressings, are not now so apt to fly from under the Press as at first they were, when the same is let down upon them.

THIS Wine of the fecond Cutting is an extraordinary good, fine, and clear Wine, and of the Colour the French call Oeil de Perdrix, and will, if it be kept by itfelf without any Mixture, be a neat, fine, found Wine, of an extraordinary good Flavour, and fit for Exportation; it is of a found, ftrong Body, fit for keeping; and will continue good four or five Years.

WHEN you fee the Liquor ceafes to run pretty plentifully, unferew your Prefs, and with the Steel Shovels cut the Grape Cake all to Pieces; then throw up the fame again as before, and prefs it over-again, you will find it will yet yield a confiderable Quantity of Liquor.

THIS is called Wine of the third Cutting, and is of a ftrong Body, but higher Colour'd than any of the former.

THE Quantity will not now be fo great as before, but the Wine will be very potable, and will keep four or five Years.

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THIS

'THIS done, take out your Cake, cut it in Pieces again as before, for another Preffing, which is called Wine of the fourth Cutting, and will be of a ruddy Colour, indifferent ftrong of Body, but harder, yet will keep for fome time; and if it has a little Age, will be a tollerable Wine to drink without any Mixture.

You may proceed in this Manner to cut and prefs your Cakes as long as you find they will yield any Moifture; after which remove your Cakes from your Prefs, that you may be at Liberty to make use thereof upon Occasion.

You will find upon tryal, you may prefs your Cakes about five or fix Times over, obferving before each Preffing to cut them all to Pieces that the Liquor may the freer run therefrom.

WHEN these Cakes have been so often press'd, that they will yield no more Liquor, they will be almost as hard as a Stone, the Force of the Press is so great.

THE Wine de Gout, or Vin de la Abaissement, will be of the most spirituous, fine, and exquifite Body, Tast, and Flavour; such as are willing to preserve any Part thereof, may, in Bottles, keep the same for some little time, but it is too fine and subtle to be kept for any Continuance, neither will it bear Exportation.

THE Wine of the fecond Running, or Wine of the first Cutting will be more in Quantity than the other; and is also exquisitely fine both as to Taft and Colour. The Body will be ftronger, and if preferv'd by itfelf, will keep longer than the firft; for whereas that will not keep over the firft Year, this will keep till the fecond. The Quantity drawn at this Preffing will be confiderable more than at the firft.

THE Wine of the third Preffing, called the Wine of the fecond Cutting, will be of the ftrongeft Body, is of a deeper Colour of an extraordinary fine Flavour, and will keep, if rightly managed, until the fourth, fifth, or fixth Year.

THE Quantity now drawn at this Preffing, will be more than at either the first or second, as is before mention'd; and this Wine, without any Mixture is frequently transported to foreign Countries.

THE Wine of the fourth Prefling called the Wine of the third Cutting, will not be fo much in Quantity as the laft, it will be of a deeper Colour, and a rougher Taft and Flavour, yet is neverthelefs a good ftrong body'd Wine, and agreeable enough to the Taft.

THE Wine of the fifth Preffing, called the Wine of the fourth Cutting, will be ftill lefs in Quantity, and deeper Colour'd, than the laft mention'd, and the Taft rougher; it is however tollerably good, and will keep about three Years, if without any Mixture.

THE Wine of the fixth Preffing, called the Wine of the fifth Cutting, is least in Quantity of any of the others; the Colour almost Red,

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and

and the 'Taft will be more rough and hard than any of the before mention'd; this however makes what they call *le Vin de Burru*, and what in *Champaign* they allow for their Families or Servants, as we do Beer in England.

I F they draw a fixth Running, they mix it with the last mention'd Wine, and together make Le vin de Burru for common Use in their Families.

ALL these Wines will at their Running from the Press appear to be a little Colour'd; but the Colour decreases with standing, and the fine Wines will grow perfectly White.

ALTHO' these Wines are White (I mean those of the first and second Pressing) they are in *Champaign* called Grey Wines, by reason of their being drawn stom the Black Grape.

WHEN you have finished the preffing your Grapes, and have drawn off all the Wines into feveral Tubs or Veffels, you may mix them up in the following Manner.

IF you mix the Wine de Gout with that of the first, second, third, fourth, and fifth Cutting, they will be a little Colour'd, which makes what is called in *Champaign Oeil de Perdrix*, or the *Partridges-Eye*, and is fuch as we have here in *England*, for the best *Champaign*.

BUT that which is generally transported from France is the Wines of the third, fourth, and fifth Cutting mix'd together, which is an extraordinary good and pleafant Wine, efpecially when about a Year old.

SOMETIMES they will mix that of the fecond, third, and fourth Cutting together; and this is what is reckon'd Extraordinary.

THEY never export the Wine de Gout, or le Vin de l'Abaissement alone; nor that with the first and second Cutting only; for these Wines would be too Rich and Fine.

ANOTHER Reafon for not exporting the Vin l'Abaiffement alone, or with the first, or first and second Cutting only, is, that the Body is so thin and spirituous, that it would not bear Transportation, but by the violent Motion of the Sea would be thrown into such a Fermentation, that it would soon turn Eagre and Sower.

I F the Wine of the fourth Cutting fhould be high Colour'd, as in fome Years it will, if the Weather has prov'd Hot and Dry; then they mix it with that of the fifth, fixth, and feventh Cutting; and this is called the Wine of the Prefs, which will be of a good found Body, but higher Colour'd, and more rough than ordinary.

THE beft way to put up the Wines, and what is most frequently observ'd, is to put up the Wine *l'Abaissement* with that of the first and second Cutting; and this is called fine Wine.

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THEN that of the third, fourth, and fifth Cutting together, which is called the Oeil de

Perdrix, and fometimes Wine of the Cuttings.

AND that of the fixth and feventh Cutting together, which is called le Vin de Burru, or Wine of the Prefs.

THEY most commonly mix their Wines, as before, and afterwards, against they expose them to Sale, put up one fourth Part of fine Wines, two fourth Parts of the Wine of the Cuttings, and one Fourth Part of the Wine of the Prefs.

OBSERVE, that the quicker and more expeditious they are in preffing their Grapes, the whiter the Wine will be.

HAVING thus defcrib'd the Manner of making the White Wines of *Champaign*, it will be proper here to take notice, how the Red Wines are made in *Burgundy*, that the Reader may be convinc'd, the Colour is only acquired by the Method of managing the fame, and not by any different Qualities in the Grapes.

WHEN the Burgundians find their Grapes to be ripe and fit for gathering, they take the Opportunity of a finall rainy, mifty, foggy, or dewey Morning, for the Reafons before given, by the Champaigners, for increasing the Quantity of the Liquor, and meliorating the Grapes.

THEY are curious in gathering the ripeft, and best of the Grapes, rejecting those that are rotten, not not upon account of altering the Colour, but to prevent giving any ill Flavour, Scent, or Taft to the Wine.

THESE they gather into Baskets, as before directed; and tho' there is not that Necessity (in gathering them for Red Wine) to be fo Expeditious, yet they will not gather them when the Sun has exhaled the Dews, Fogs, or Moiftures off of the Grapes; because by melliorating the Skins of the Grapes, the Wine is of a foster Taft, and a more agreeable Relish and Flavour.

HAVING thus gather'd their Grapes, they throw them all into large Tubs, or Cuves, and beat them with Sticks, which mash or bruise them all in Pieces, or putting little Children into the Tubs to tread the Grapes to Pieces, who by running about in these large Tubs, as the Grapes are throwing in, tread them under their Feet, which more effectually bruises and heats them, than 'tis possible to do by beating with Sticks or Battoons.

HAVING thus trod the Grapes till the Tub is full, and the Liquor floating above them, they leave off that Exercife, and let the Grapes lye in the Liquor for the Space of about forty eight Hours, during which time they will frequently flir up the fame, as well the Grapes as the Liquor, which puts the whole into a firment, and the violent Agitation encreafes the Colour, by attracting the more acid and aftringent Particles from the Skins and Stones of the Grapes.

WHEN

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WHEN they have thus continued in their Liquor about two Days, in which time the fame will be of a full bright and deep Red Colour, they then proceed to prefs them in the Manner, as before defcrib'd, by preffing them, cutting, and preffing again, as long as any Liquor will flow from the fame.

THAT Liquor which may be taken from the Grapes, after treading, without preffing, is the beft and most Spirituous; that which is drawn from the Grapes by preffing is of different Degrees in Goodness according to the Cuttings.

THE Liquor drawn of from the Tubs of trodden Grapes may be mix'd with the Wine of the first, second, third, and fourth Cuttings. Sometimes they will mix that Liquor with that of the fifth and fixth Cuttings, preferving that of the first, second, third, and fourth Pressing by itself; however in this, as the Mixture is Discretionary, so every Person must confult their Interest or Inclination, as to what Strength and Goodness they would have their Wines of, and may mix them accordingly.

HERE observe, that the Wine drawn from the Tub, without preffing, mix'd with that of the fifth, fixth, and feventh Cutting will be equal in Goodness, with that of the first, second, third, and fourth Preffing together.

As to the Method of making White Wine in Burgundy, and Red Wine in Champaign, they are much the fame, with what has been before defcrib'd difcrib'd, therefore needless to repeat the same over again.

BUT to return to the Defcription of the Champaigners Method of making their Wine, I should before have observ'd, that those Persons who have large Vine-yards generally purchase Presses of their own, because they having them at Hand to erect at, or near to their Vine-yards, is of so great Advantage in the Fineness of their Wines.

HOWEVER there are publick Preffes, or Mills for preffing of Grapes, for the Conveniency of those who have but small Vine-yards, and cannot bear the Expence of purchasing Mills or Preffes themselves.

THESE Perfons lying under the Difadvantage of being necessiated to fend their Grapes to the publick Mills to be prefs'd, to prevent the Illconveniency of having their Grapes heated in the Carriage, they provide Barrels, with falfe Bottoms, or Lids; and when they gather their Grapes, they lay them gently into the Barrel till the Bottom is cover'd all over, then they lay in a falfe Lid, which is fo fix'd to the Sides of the Barrel as not to touch the Grapes; then upon that they lay again a fresh Parcel of Grapes, and fo till the Barrels are full; yet notwithstanding all their Precaution, they cannot prevent their heating; for as they are frequently oblig'd to carry them two or three Leagues to the Mills to be prefs'd, they must fend them in Carts, the shaking whereof heats and bruifes the fame, fo as to occasion the Liquor drawn therefrom

#### therefrom to be higher Coloured than it otherwife would.

"T is the Illconveniency of this, has introduc'd the Cuftom of immitating the Red Burgundy Wines in Champaign, which has been practis'd for about nine or ten Years paft, with very good Success, to the great Advantage of the Inhabitants, which they do in the Manner before defcrib'd.

WHEN you perceive you have Grapes ripe enough for a fecond Cutting, you are to chufe a proper Morning, as has been before directed, and proceed as formerly in the gathering and preffing the fame. However obferve, that the Wine drawn from the first Gathering will be much preferable to this of the fecond.

AGAIN, about the latter End of October, or in the Beginning of November is the laft Gathering; at which time they chufe a fine, cool, foggy Morning, when there is a little Froft upon the Vines, at which time they gather all the Grapes that are remaining upon the Vines, whether the fame be White, Black, or Greenifh; as there will even then be fome Grapes which are not fully ripe.

THEY are not fo careful in the gathering of these Grapes, as in the former Cuttings, not minding so much the Colour of the Wine; therefore if there be any rotten or decay'd Grapes, they do not stand to pick them out, but throw them all into the Press promiscuously.

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FROM thefe, by preffing and cutting, as before directed, they draw a Wine, called un vin Bourru. This Wine, after it has had a reafonable time for its Fermentation, will be a tollerable good, ftrong body'd Wine, and clear enough.

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WHEN your Liquor is taken from the Prefs, you muft have your Casks in readinefs to put up the fame. Your White Wines should be put into new Casks to prevent their colouring the Wines; but the Red Wines (if you make any) and the Wine Bourru may be put into old Casks, without any prejudice, provided they are Sweet and Clean.

SOME little time before they put up their Wines, the Burgundians and Champaigners will rinfe out all their Casks with fair Water, wherein they have infus'd fome Peach Leaves, or Flowers, which, they fay, gives an agreeable and delicious Flavour to those Wines, which shall be afterwards put therein.

As these Wines drawn from the last Gathering of the Grapes cannot be so perfect as the others, occasion'd by the Grapes not being ripe enough when they were gather'd; they have recourse to the following Method to accelerate the ripening thereof, which is what I have before mentioned, and promised to speak to in its proper Place.

A L s o, if the Wine be of a fmall Body, they have recourfe to the fame Method; which is only when the Wines have been put in the Casks Casks about three Weeks, to roll them up and down therein for fometime, five or fix times a Day for four or five Days fucceffively; then two or three times a Day for three or four Days afterwards; once a Day for about four Days; then continue rolling them once in a Day for about a Week; then once in three Days, or once in four or five Days: And let the rolling, in this Manner (if your Grapes were gather'd very Green) be continued, in the whole, about the fpace of five or fix Weeks.

BUT this rolling of the Casks must be Difcretionary; for if the Grapes were tollerably ripe when they were gather'd, very little rolling will ferve them, once in four or five Days for the fpace of a Month or fix Weeks will be fufficient.

THIS rolling of the Liquor in the Casks will highten the Fermentation, by the Agitation of its Parts; and the violent Motion thereof heats the Wine, which caufes it to purify and purge itfelf; and accellerates the Ripening thereof, much better than any other Manner can do.

BESIDES, the mixing and fhaking it together with its Lees, both fweetens and ftrengthens the fame; and renders it much more fit and pleafant to the Palate.

THE Cakes, after they have been prefs'd as dry as possible, in *Champaign* they fell them to the Country People, who, by Distilation, draw therefrom a Brandy, called Brandy of *Aixne*; which is a tollerable good Brandy, but not fo good good as the Coniac, becaufe the Cakes have been too much prefs'd.

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WHEN your Wines have been put in the Casks fome few Days, they will ferment, which you may foon perceive, if you are curious enough to take notice thereof.

THE fineft Wine, called *le Vin de Gout*, will ferment immediately, if you have (as you fhould be careful to do) kept fome of it by itfelf, without mixing it with any other.

You must, when you perceive it to ferment, take fome of the Froth which works therefrom, in the Nature of Yeast, and put a little of it into each of the Casks of the other Wines, which do not ferment, especially into those called the Wines of the Press, or those of the fifth, fixth Cutting,  $\mathfrak{Cc}$ . which will hasten the Fermentation thereof.

THE fineft Wines will ferment first, next those of the Cuttings; and lastly those of the Prefs, or those of the last Cuttings.

THESE Wines will continue their Fermentation for the fpace of about ten or twelve Days, or fometime longer, according to the Sorts of the Wine, and Seafons of the Year.

THEY have a Cuftom in Alface, and upon the Mosell, that if their Grapes are gather'd too Greer, as upon the Mosell, they never come to fo full a Maturity, that when they have prefs'd their Grapes, and put their Liquor into proper Casks, and plac'd them in their Cellers, or Storehouses, houses, in order to forward the Wines, to take off the Eagerness, and accelerate their Ripening. They have Iron Stoves in their Cellars where they continually keep a Fire burning, which by rarifying and heating, the Air ripens and melliorates the Wines, and renders them much more palatable and agreeable than they would otherwife be.

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WHILST these Wines are upon the ferment, the Bung of each Cask must be left open, or only cover'd with a thin Cloth to prevent any Dirt falling into the fame, which must be laid hollow, fo that the Froth occasion'd by the Fermentation may have Liberty to work off.

WHEN you perceive the Fermentation to be pretty well over, which you will fee by the Froth ceasing to rife to fast as before, you may then close down your Bung, first filling up your Vessel with Liquor within about two Inches of the Top; then you must open the Vent-hole, and leave it to, to carry off any thing that may be thrown up by the Fermentations not being quite ceased.

THIS Cuftom of filling up your Casks to within two Inches of the Vent-hole once in every two Days, for the fpace of about ten Days, muft be obferv'd; for the Fermentation will continue a confiderable time, altho' in a leffer Degree; and if your Casks are not kept fo full as that any Foulnefs thrown up by the Fermentation, may be carry'd off at the Vent-hole, it will fall back again into the Wine, and occasion it to be foul and muddy.

HAVING

HAVING thus continued to fill up your Casks to two Inches, for about ten or twelve Days, you must afterwards fill them to within one Inch of the Yent-hole, once in five or fix Days, and continue fo to do, for the fpace of a Month, after which, once in fifteen Days will be fufficient, for the fpace of about three Months.

NOTWITHSTANDING the Fermentation will be over, long before this time laft mention'd, you muft yet obferve to fill up all your Casks once a Month, fo long as they continue in your Cellar, though it be for feveral Years; for you muft confider, that the Wines will infenfibly waft in the Casks, and if they are not kept continually fill'd up, will grow flat and heavy.

I need not inform you, that you must ftop the Vent-holes of your Casks, when the Fermentation is over; your own different will be fufficient to direct you in that, as your Obfervation will be to Instruct you, when it is a proper time.

IN Champaign, and Burgundy, they carefully observe, to move their Wines twice a Year constantly; to which purpose; the Dealers therein; have Store-houses both above and under Ground;

A BOUT April, when they find the Warm Ins fluence of the approaching Seafon, to prevent their Wines from being effected thereby, they lay them down in their Cellars, or Store-houfes under Ground; as being much cooler then those above Ground, where they fuffer them to continue, untill about November following, when F the coldness of the Seafon rendering their Warehoufes above Ground, much cooler then those under-neath; they draw up their Wines and deposite them in the Warehouses above, where they continue until about the April ensuing, and this Custom they always observe.

T<sub>H</sub>  $\in$  Reafon for the fame, is, that in the Winter time, Experience will convince every Perfon, that the Warehoufes above Ground, being more expos'd to the Rigour of the Seafon, and more open to the Air, muft neceffarily be much cooler than the Cellars under Ground; fo in the Summer time the Cellars are more cool than the Warehoufes above Ground, becaufe the Air being heated by the Sun Beams has a much freer Paffage into them than the others.

FOR observe this as a certain Rule, that the cooler your Wines are kept, the longer they will last, and the more grateful they will be to the Palate; but let them be kept as near as possible in the same Degree of Temperature.

It may here be objected, that 'tis cuftomary in cool Weather to fet Bottles of Wine before the Fire e'er it is drunk, which gives it a more fparkling Colour in the Glafs, and renders it more agreeable to the Palate.

BUT this will prove but a very weak Objection; for I am hear to direct the keeping, and not the drinking of Wine.

THE Coldness of the Weather, which keeps the Body and spirituous Parts of the Wine from evaporating, preferves the Strength and Goodness thereof; Unable to display this page

the Middle of February, at which time draw them off again a fecond time, into other Casks; obferving you leave them quite filled up, and fo let them lye until the latter End of March, at which time, it will be proper to fhift them again; the third Time alfo in April, when the Approaching Seafon, requiring them to be laid into the Cellars, for the conveniency of the Coolnefs, they ought to be again fhifted.

BUT those Perfons who pretend to be the most Curious in the Making and Managing their Wines, and who indeed are generally allow'd to have the best Sort, are not content with Drawing them off only, as before directed, but likewife observe to Shift the fame, every time they remove them from their Warehouses to their Cellars, and from their Cellars, up to their Warehouses, so that in four Years time, they will shift their Wines twelve or thirteen Times; and their Wines are by Experience, found to Exceed those of others, which are not so carefully managed.

FOR this fhifting the Wines, renders them much more brisk, lively, and fparkling, then they otherwife would be, by reafon they are drawn of from the foulnefs of the Lees, and Sediment, which their long lying in the Cask produces.

EXPERIENCE has Confirm'd this, as an infalible Maxim, that the Wine by long ftanding, produces a muddy Dreg or Sediment, which gives the Liquor a heavy, faint Look and Colour; and not only fo, but likewife deminishes and abates the Strength and Vigour thereof; causing it to look more thick, dull, and faint in the Glass, and to be more weak, hot, and infipid to the Palate.

To

To render their Wines more fine and agreeable to the Eye, and the Palate, they have recourfe to the feveral following Methods.

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A G A I N S T the time they intend first to draw them off, they take fome fine Ifinglass, about the Quantity of an Ounce to every fifty Gallons of Wine; and first beating the fame well with a Hammer, infuse it in White Wine or Brandy until it be fully diffolv'd, or the Diffolution may be hasten'd by gently warming the fame over a flow Fire, which would not otherwise be done in less than two or three Days.

WHEN they find the Ifinglass to be fully diffolv'd, they ftrain the fame thro' a fine Sive, to clear it from any Foulness or Dirt, which may chance to be therein, and about a Week or ten Days before the Wines are fhifted, open) ing the Bung, pour in the Liquor, in which the Ifinglass has been diffolv'd, then with a ftrong Truncheon Staff which they keep on purpose for this Use; they ftir the Wine in the Cask very well, for about the stick, where-with they ftir the fame, to the Bottom of the Cask, but only about two Thirds of the Way down, because they will move the Sediment at the Bottom of the Cask as little as possible.

THIS flirring and mixing the Wines in the Cask, with the Liquor in which the Ifinglass has been diffolv'd, puts the whole into a ferment, and incorporates them together, whereby the glutinous Particles of the Ifinglass, feizing any Foulness or other Filth that may accidentally be

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in the Liquor incorporates them together, and by its Weight caufes it to defcend to the Botto the Live, and the tom.

to the several following histings Тнія Ifinglass generally has its effect upon the Wine in about fix or feven Days, should it happen either thro' the Coldness of the Weather, as if that be violent, it will be an Obstruction thereto, or from any other accidental Impediment that the Liquor in that time fhould not be fine enough, according to your Expectation, you may repeat the Experiment, but let the Quantity of Ifinglass then put in, be but one Moiety of what was before.

IT is not Material in what Quantity of Liquor you diffolve your Isinglass, before you put it into your Cask; a Quart is generally allow'd, whether it be Wine or Brandy, to each Ounce of Ifinglafs as fufficient, tho' whether the fame be more or lefs, is not Material.

As foon as they find their Wines to be clear, they draw them off into fresh and clean Barrels, for about the force of fire or fr Minu 363

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THEY will with three or four fresh Barrels, shift three or four Hundred, or any larger Quantity, for as foon as they have drawn of one, by emptying the Lees, Dregs, or Sediments, and immediately pouring out the fame, it will be prefently fit for Ule again.

Liquor in which the lingian THIS Method they observe, fo long as their Wines continue in the Casks; When they intend to bottle them off, they chuse to do it on a frosty Day, if the Scafon of the Year will permit, if not

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not on a cool and dry one; for Experience has taught them to make this Observation, that where the Wines are drawn of, either on a hot Day, or on a cold and moist, or rainey Day, the Wines will not be so fine, nor so brisk and sparkling in the Glass.

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FOR if on a hot Day, the Heat occasions the Wine to ferment, and thereby moves the Lees and Sediment, which before lay at the Bottom of the Casks, which mixing itself amongst the Wines, causes it to be much thicker and fouler.

THE fame may be faid, if it be a heavy, moift, or rainy Day, the unequal Preffure of Air being fo condenc'd, lies heavier upon the Wine, and occafions an Agitation of its Particles, which puts it into a Fermentation, and ftirs up the Lees thereof, to the fouling and difordering the Whole.

THE Weather therefore ought to be confulted at the fhifting of the Wines into fresh Casks, more especially at the bottleing off of the same, it being to be suppos'd, when they are once drawn off into Bottles, they are not any more intended to be shifted.

THERE is however, an Art observ'd in Champaign and Burgundy, for keeping the Wine in Bottles; which, whether known amongst our Vintners and Wine-Coopers, I cannot determine, but for the Satisfaction of those Gentlemen who are ignorant thereof, I will before I conclude deferibe the fame. IN order to give a more lively, brisk, and sparkling Colour to their Wines, they have recourse to the following Method.

WHEN they first shift their Wines into fresh Casks, they open the Bung of the Cask, intended to be emptied, and having in Readiness some Linnen Cloth, they take a Bit about four Inches long, and an Inch broad, and dipping it all over in melted Brimstone; then lighting one End thereof, put it into the Bung-hole, where they let it hang, stoping the Bung close down again, until the same be burnt quite out.

THEY will likewife do the fame again at the fecond Shifting; but the Quantity of Brimftone must not then be fo great as before, a Bit about half an Inch broad and four Inches long, will be fufficient.

THE Reafon of this, is, that the burning the Brimftone, within the Cask, adds to the Brightnefs of the Wine, and makes it much more clear, transparent, and sparkling.

HOWEVER they are Cautious not to burn too much therein, becaufe, if they do, the Brimftone will not only occasion the Wine to finell, but will give it a difagreeable Taft likewife.

THE French are naturally fond of frothy Wine, efteeming that to be the beft, nor are fome other People behind them in their Opinion, believing the fame to be altogether Natural, and merely the Effect of the Goodness of the Wines. the way in the start

THEY indeed feem to differ in their Opinions, as to the Occasion of their Frothiness; some hold that it proceeds from the frequent shifting the Wines, and drawing them off from the Lees.

OTHERS will have it to proceed from the Grapes, not being fo thoroughly ripe when gather'd,

AND again, there are not wanting those who impute it altogether to the Moon; alledging, it proceeds not from the Vine but the Seafon of the Year, when the fame was bottled.

WHICH of these Opinions are the right, I will not determine, or if there may not be some Colour of Reason for each of them.

As to the First, 'tis beyond Contradiction, Experience having fo long confirm'd the fame, that the Wine being drawn off from the Lees, will be much more bright and sparkling; or as the French call it, more Brilliant.

As to the Second, of its being occasion'd by the Greenness of the Grapes when gather'd, it may in some Measure be true, from this Reason, as the Wine drawn from them, was not at first so potable as the other, it may confequently retain its astringent Quality longer, and require a greater Degree of Fermentation, yet with proper Age, and the Helps for accellerating the Ripening thereof, before taken Notice of, it is better able to retain the Soundness of its Body, the Spirituous parts not being so much separated, are are not fo Volatill and ready to fly away and Evaporate, as they are in those Wines which are made from full ripe Grapes.

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THEREFORE every Motion, efpecially if any thing violent, muft occafion a Fermentation in a greater or leffer Degree; and those Wines which have the most Spirituous parts remaining in them, must be allow'd to be the most ready to Ferment, upon the Particles, being put into Agitation; and a more violent Agitation cannot be, than that of pouring the Wine from the Bottle or Pot into the Glass, for though the Motion of the Wine, to the Mouth of the Bottle may be almost infensible, (which is to prevent the raising of any Sediment from the bottom thereof) yet the fall into the Glass is violent.

THOSE who would have the Effects to be caufed by the Moon only, pretend to found their Opinions upon Obfervations, which they will urge they have conftantly made, and will tell us, that if the Wine be Bottled of from the Casks, about the begining of *March*, Old Stile, the fame will infallibly prove Frothy; but they must continue in the Bottles in a cool Cellar, the fpace of fix Weeks or two Months at leaft, before they will be fit to drink.

'THEY fay also they have made the fame Obfervation, if the Wines be Bottled off, about the first, second, third, or fourth of September, still it will have the fame Effect.

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BUT how this may be faid, to be the Effects of the Moon, I am at a lofs to determine, because the Moon is not always in the same Position [75]

HOWEVER Bacchus may have the Patronage of the Vine affign'd him; I do not remember that ever Cinthia, affumed any Governance over that Plant. They might with a greater pretence of Reafon, impute it to the Winds, which generally fit in about those times, which by agitating the Air, put the Wines upon a Fermentation, adding to that, that in March, the Vines are then state of the fit in September, the Grapes are then fhooting, and in September, the Grapes are then gathering; which if there be any simpathy betwixt them, may with more reason be judg'd to be the occasion of, and the cause of their Frothiness if Bottled at those times.

HOWEVER where all these Three concur together, the Reasons may be much stranger, and perhaps, such as will try the Experiment, may find the Event answer their Expectation, or at least, let the Effect proceed from which of the three Causes soever, as the other are Observations proper to be follow'd, they affist and promote the Accelerating, and Ripening thereof.

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FOR 'tis obferv'd, that these Wines are not only frothy, but likewise more mellow, brisk, and pleasant in Tast, then the others.

THE demand for frothy Wines however, has occasion'd the Dealers therein, to endeavour by Art to fupply the want thereof; that is to contrive, and find out Experiments, to make their Wines

### [ 76 ] Wines still more frothy then they would natur-

ally be.

To which purpose, they have recourse to fundry fort of Drugs, and Chymical Preparations to effect the fame, viz. by mixing Allum, Spirit of Wine, and Pidgeons Dung therein, which 'tis certain do in fome measure answer the End.

BUT this they will not attempt, till they expect a Demand for the fame, becaufe by the infufion of thefe things, and other Drugs which they mix amongst the Wines, the Fermentation will be carry'd to too great a height, when after fome time, the Wines will fall flat and heavy, and then will become dead and fower.

THUS it is demonstrable, that even in those Countries were the Wines are made, there are various Arts and Adulterations practiced by the Dealers therein, to help and remedy any defect that may happen thereto.

THE complaint thereof is not always juft, that the Wines are fpoil'd and adulterated, by the Vintners, and Wine Coopers here; what they do, is many times a work of Neceffity, when they find them turning eagre and fower, on the one Hand, or to fweet and ropey on the other; which is many times occasion'd from a mixture of fuch other matters, as have been made use of Originally, either to heighten and enliven the Colour, or to facilitate, and accelerate the Ripening thereof.

HERE take notice, that those Wines of the Mountains before mention'd, will keep very will in

in Casks for five or fix Years, before you Bottle them off, if you are enclin'd to keep them fo long; whereas those of the Valleys and Rivers, fhould not be kept at most above three, or betwixt three and four Years before they are Bottled; but when Bottled, will keep equally with the other, if the Corks be found and well ftop'd

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You must not be furpris'd to find your Wines work, long after they are put up into the Casks; whether the fame lye in the Cellars, or in the Warehouse, for take notice, they will be Effected by the different Seafons, and the various impreffions of the Air.

YOUR Wine will frequently vary in its Taft, as you will find by Experience; and you shall have New Wine in the Months of January, and February next, after they were made, which shall be pleafant and agreeable to the Palate, and then fit to Drink; yet in the Months of March, and April, next following, you shall find the fame Wines to be grown tart, eagre, and fover, and very unpleafant to the Taft, which proceeds from the Sympathy betwixt the Wines though in the Casks, and the Vines, which are then fhooting, which occafions the Wine to agitate and Ferment the more.

BUT in June or July, the Vines having done fhooting, and the Fruit being then Set, and haftening to its Maturity, the fame Wines shall be again found to be perfectly made; of a good ftrong and deep Body, and a pleafant Flavour and Taft; whereas in the latter end of August, and the Month of September next following, they will again be very hard and rough. THOSE

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THOSE Wines which I have here diffinguished, by calling them Wines of the Rivers, by reason of the Vine-yards which produce them, lying upon the Banks thereof, will vary thus in their Tast for the first Year, after which a nice Palate may diffinguish fome finall alteration in the Tast and Flavour the second Year; but after the fecond Year, the same shall be infensible.

THOSE Wines which I have also call'd Wines of the Mountains, for the reasons before given, will vary thus in their Tast visibly, for two or three Years, after which the impression of the Weather, will be almost imperceiveable.

THIS Observation also will serve to evince, that 'tis not the Warmest Climate, which always produces the best Wines.

THEY always observe to fine their Wines down, in the same manner before directed, about ten Days before they Bottle of the same.

IN the Bottling whereof, they are very exact and careful to obferve this Method.

HAVING a fufficient number of Bottles in readinefs, to Bottle off the quantity of Wine intended, they carefully obferve to fill each Bottle more than half way above the Neck, yet not fo as to touch the Cork.

WHEN they have filled all their Bottles, and carefully Cork'd the fame down, they ftrew the Floor of the Cellar, where they intend to fet them, with Sand about three Inches thick; and them then lay their Bottles flanting thereon, and not fet upright.

THIS they fay will preferve the Wines, much better than the other way of fetting them upright, for it prevents any Air from paffing to the Wine through the poors of the Cork, which if it did, would flat and deaden the fame; fo it likewife prevents the Spirituous part of the Liquor, from Exhaling and Evaporating thereout.

THIS is fome times attended with Accidents, where the Corks are not found, or any ways damaged, there the fame will ftart out of the Bottles.

To remedy which, fome Perfons not only Wire down their Corks as they Bottle of the Wine, to keep them from ftarting, but likewife have in readinefs a Pot of Rozen and Pitch mixt together, which melting over a gentle Fire, when they have Wired down the Corks, they dip the Mouth of the Bottle therein, about a quarter of an Inch.

THE Wiering down of the Corks, infallibly keeps them from ftarting, and the diping in the melted Rozen,  $\mathfrak{Ec}$ . ftops up all the Pores, fo as to prevent the admiffion of any Air, or the Exhaling the Spirituous part of the Wine.

THERE are others, who when they have fecur'd their Bottles in the manner before directed; inftead of placing them in Sand, have Wells in their Cellars purpofely made for this ufe, where they place their Bottles, till they have occasion to make use thereof. THIS will keep them much cooler than the other Way, and renders the Wine more brisk, and fparkling in the Glass, as well as more cool and grateful to the Palate.

IN fome Years (if the Grapes were over ripe before they were gather'd) the Wine, tho' in Bottles, and kept in the cooleft Cellars, will grow thick and ropey, and taft fickly and faint, fo that it will not be fit to drink; however, it will in time grow thin again.

BUT when it is fo, the most proper Way is, to remove all the Bottles into the fresh, open Air, or carry them into an open Garret, if you have such a Conveniency; they will there recover themselves much better in the space of eight Days, than they would in the Cellar, in the space of fix Months.

BUT there is yet a more expeditious Way, if you have occasion for the Wine for prefent Drinking, which is this; take one of the Bottles in your Hands, and shake it violently for the space of about two Minutes; then opening it immediately, set it slaunting; all the soul, ropey Dregs will prefently rife to the Top of the Bottle, along with the Froth, which you may fling off at Pleasure, and the rest of the Wine will be fine and potable.

HERE take Notice, that the hotter your Wine is kept the more Rough and Hard is will be.

HAVING

HAVING before directed the thifting the Wines into fresh Casks from time to time, it may not feem impertinent to take Notice of an Invention, they have in *Champaign*, for drawing or forcing the Wine out of the Cask, with the least flirring of the Liquor, which they do in this Manner.

THEY have a Leathern Pipe, about fix, feven or eight in Foot length, or more, as they think convenient, and about eight or ten Inches in Circumference; which is well Sowed, and Waxed fo as to prevent any Liquor runing thereout.

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To each end of this Pipe, is fasten'd a hollow Wooden Plug, or Screw; in the fame manner with those used by the common Brewers, in Starting their Beer; the one End whereof, they fix or forew into the Tap-hole of an empty Vessel, and the other End is in like manner, fix'd or forew'd into the Tape-hole of the full Vessel, which is intended to be empted.

THEN opening the Vent-holes of each Cask, if the fame are fet level, the full Veffel will without any trouble, about half empty it felf into the other Veffel, through the leathern Pipe before mentioned, in a very little time, and with a flow Motion, without much heating or agitating the Particles of the Wine.

HAVING proceeded thus far, they have recourse to the following Contrivance, to perfect the fame, without removing the Vessel.

THEY

'THEY have Bellows purposely made for this use, which are very strong, and some little matter longer then the common Kitchen Bellows, the Pipe of which, is something longer then the others, with a Foot on the under Board, above the Vent-hole, for them to rest upon.

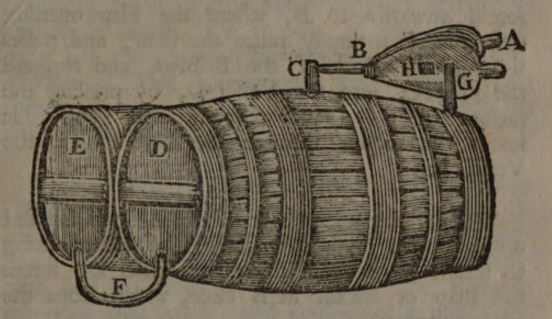
ON the Extremity of the Pipe, or Nofe, or Noffel of the Bellows, is a Screw, and in the Pipe thereof, a fmall Flap or Sucker, which when the Bellows, being full of Wind are prefs'd down, naturally is forc'd up, it opening outwards; to give vent to the Wind, which is prefs'd forwards; but as foon as the blaft is over, the Sucker or Flap falls with its own weight, and prevents any return of Wind back again that way,

THERE is also a Pipe of Wood fitted to the Bung of the Veffel, which being taper like a Spigot, will fuit any Veffel, and is made either to drive or to fcrew into the Cask; this Pipe is hollow from the fmaller end, to within about two Inches of the other end, at which diftance from the Top, there is a Hole through the fide of the Pipe which meets the other.

The Screw upon the finall end of the Pipe of the Bellows, must be fcrew'd into the Hole in the fide of Wooden Pipe or Plug, and the finaller end of the Plug, either fcrew'd into the Bung-hole of the Veffel intended to be empty'd, or elfe drove hard down, and fasten'd with a Screw to prevent its rifing, but its being fcrew'd into the Bung-hole, is the best and fastest way. Your YOUR Plug being thus fix'd in the Veffel, and the Pipe of your Bellows into that, the Foot of the Bellows will reft upon the Veffel, being about the fame height with the Plug from the Bung.

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THEN by blowing with the Bellows, the Air which paffes thro' the Plug, will force all the Wine out of the Veffel to be emptyed, into the other to be filled. But the manner thereof, will be better Comprehended by the following Figure.



A Reprefents the Bellows.

- B The place where the Flap or Sucker is plac'd, to prevent the return of the Air, when once it is forc'd out of the Bellows.
- C The Plug fixed in the Bung of the Veffel, either by being drove down with a Mallet, or fix'd with a Screw, to prevent the Air from forcing it out of the Veffel.

THE Hole at C is where the Nofe of the Bellows forews into the Plug, which is hollow, to let the Air into the Veffel.

D The

D The Veffel to be Emptied.

E The Veffel to be Filled.

F The Leathern Pipe fix'd to the Tap-holes of each Veffel, through which the Liquor runs from the Veffel D into the Veffel E.

OUR TIME

- G The Foot of the Bellows, which refts on the Veffel, to fupport it whilft they blow.
- H The Vent-hole, where the Wind enters into the Bellows, in the common manner.

THE Air entering into the Bellows by the Vent-hole at H, is, by preffing down the Bellows forc'd onwards to B, where the Flap opening outwards, it naturally raifes the fame, and paffes through the Nofe of the Bellows, and through the Plug C, into the Veffel D, by preffing the furface of the Liquor equally and gently, it forces the Liquor through the Pipe F into the Veffel E.

WHEN the upper part of the Bellows is lifted up again for fresh Air, the Wind indeavouring to return back again from the Vessel D, forces the Flap or Sucker at B close, which stops the return thereof.

BUT when the Bellows are gently clos'd again, the wind having no Vent at H, forces open the Flap B, paffes through C into the Cask D, where by its preffure upon the Liquor, it forces it forwards through the Pipe F, into the Veffel E.

THUS these Bellows being fix'd, and blown gently, preffes the Liquor all out of D in E, through the Pipe E, without caufing the least Agitation upon the Surface or heating the fame at all.

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WHEN

WHEN they have thus forc'd all the Wine, except about eight or ten Quarts out of the Veffel D into E, they then ftop the Veffel clofe to prevent the return of the Liquor, whilft they remove the Leathern Pipe F, which having done, they gently draw of the Liquor remaining in the Cask D, obferving, that there be not the leaft Foulnefs, which they carefully mind.

THEY have then a large Funnel of Tin in readinefs, having a Pipe about eighteen or twenty Inches in length, the bottom of which, is not open like the common Funnels, but cover'd with a Plate of Tin, having only a few finall holes therein, but not fo big as those in the Mouth of an ordinary watering Pot.

THROUGH this Funnel (the Pipe being long enough to enter the Liquor in the Vefiel E) they pour the remainder of the Wine drawn out of the Veffel D, which by the means of the finallnefs of the Holes in the Pipe of the Funnel, can pafs but flowly; and confequently must occasion the least Agitation, which must necessarily be much greater, if it were fuffer'd to pais through more violently.

HAVING thus Empty<sup>2</sup>d one Cask, they pass on to the next, until they have shifted them all; Observing to fill the same carefully, within an Inch of the Vent-hole.

IN this manner they shift their Wines, three or four times soon after they are made till about the April following; afterwards as often as they remove them from their Warehouse and Cellars,

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in order to give them a better Colour, and make them more brisk, and lively; not forgeting the use of the Isinglas, in the manner before directed.

THUS having fhewn the Nature, and manner of Preffing the Grapes, Casking, Fineing, Preferving, and Keeping the Wine; as the fame is practiced in *Champaign*, and *Burgundy*; it will be proper to return to the first Subject, the Vineyards, and shew how the fame are to be Manag'd, after the Grapes are gather'd.

AFTER all their Grapes are gathered, and their Vintage over, in *November* their Vignerons or Labourers, return back to the Vine-yard, and Cut all the Vines down, to within two Inches of the Ground; and bundling up the Cuttings and Branches, into little Faggots, difpose of them for Fewel.

THE reason of their leaving two Inches of the Stock above Ground, is, because the next Year, the young Shoots come out from that Place, and form a fort of a Knot or Head, from whence the Fruit proceeds.

AND thus Annually, they cut their Vines down to this Head; after which they dig the Vine-yard all over, throwing it into Trenches, as before is directed; and proceed in the fame Manner.

THERE is a Cuftom in Champaign, and Burgundy, and likewife in fome other parts of France, that when they Weed their Vine-yards, they bring out their Weeds in Baskets, and carry them to fome

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fome little diftance near the Vine-yards; where making Fires, they burn them, and afterwards bury their Afhes, pretending this keeps the Cattle from entering their Vine-yards, who finelling the Afhes, will not come near the fame, but fly from them.

WHAT ever truth there is in this Affertion, I will not take upon me to determine; but only relate their Opinion, as well as their Practice in this particular, and leave the Reader at Liberty, to cenfure their Proceedings, or try the Experiment if they think fit.

THESE are the Cuftoms in Planting, Mannuring, and Cultivating a Vine-yard; which are obferv'd in *Champaign*, and *Burgundy*; as likewife in the Preffing, Making, and Managing their Wines, which I have choie to lay before the Reader, as the most agreeable to Reason, and to Evince, that the goodness of the Wines, proceed from the Industry of the Inhabitants, rather then from the Advantages of Soil only, there being divers other places in *France*, much more Southerly then *Burgundy*, or *Champaign*, whose Wines are neither so alluring to the Eye, nor so grateful to the Palate.

IN Languedock, the Soil is indeed Richer then either that of Burgundy, or Champaign; yet their Wines are much poorer, befides the Reafons I have before Mention'd for it, there is another which is, that they are neither fo diligent in the Culture of their Vine-yards, nor fo careful in the Making, or Managment of their Wines.

THE THE

THE fame may be faid of divers other parts of *France*, about *Paris* particularly, where through the negligence of the Natives, and their carelefnefs in the Management of their Vine-yards, their Wines have but a very indifferent repute.

Conser little cillande meat the Vine-varies - to or

HAVING thus far treated of the Vinc-yards, and the manner of Making the Wine, in fuch a Method as to render the fame obvious to the meaneft Capacity; it may not be amifs here, to defcribe the feveral Sorts of Prefies made use of in Burgundy, and Champaign; of which there are three Sorts.

THE First whereof, which is also the least, is call'd an *Etiquet*; it is about feven Foot Square, and will cost about feven or eight Hundred Livers, or about fixty Pounds Sterling. One of these Presses, are sufficient for those who have but small Vine-yards, and may be work'd with four Men.

THE fecond Sort is called a Cage, and is about ten or twelve Foot Square, and will Coft about two Thoufand Livers, or One Hundred and Fifty Pounds Sterling; this will require fix or eight People to Manage the fame; this is fit for all those who have not very large Vine-yards, being capable of Preffing in one Day, two or three Hundred Gallons of Wine.

THIS fort indeed, is what is made use by those who have the largest Vine-yards in Languedock, and Province, and other parts of France; for there Wood is so very scarce, that there is hardly any Person in those Provinces, (amongst the the Dealers in Wines, that would be able to purchafe one of the largest Sorts, which are call'd *Teiss*.

THESE Sorts are about fixteen Foot Square, and will Coft about one Thoufand Crowns each, or three Hundred Pounds Sterling.

THESE Presses consist not of feveral Pieces of Wood, joyn'd together, but are contrived in the following Manner.

THE Ground is first Dug away, where the Prefs is intended to be Erected, for the Depth of about three Foot, and about fifteen Foot Diamiter, in a Circular Form, then they lay two crofs Beams of a vast thickness on the bottom, crofs the Center of the Ground, where it has been dug away; answerable to this, is another crofs Beam prepar'd, of equal Magnitude with the other, and two large Posts, turn'd in the manmer of Screws, which by being let into the ends of the crofs Beams underneath, and in the like manner above, and fo fix'd to each of the Beams, that they neither rife nor fall, yet will turn round about.

THOSE Perfons who have ever feen any of our Packers Preffes, may eafily conceive the nature of the Frame of this.

EACH of the fide Jambs or Pofts, being turn'd in the nature of Screws, there is another crofs Bar of equal fize with the crofs Beams before Mention'd; through each end whereof, is a hole made Screw fashion, which is proportion'd to admit mit the fide Jambs or Poft, to Screw through the fame.

THE fide Jambs being fo fix'd, in the under and upper Tranfoms, as to prevent the Floor of the Prefs from shrinking, or the Cap of the Prefs from flying of; and being made fo as to turn in their Sockets, will by being turn'd round, force down the Bar, through which they Screw, towards the Floor of the Prefs.

THE whole, being in every refpect like one of our Packers Preffes, but much larger and ftronger.

UPON the Floor of the Prefs, is a Frame of Wood in a circular Figure, about eleven or twelve Foot over, and rais'd about two Foot high, in the extreem parts whereof are cut Notches or Groves, about two or three Inches Deep, and the like Breadth, with Gutters from each other, that the Liquor running from the Grapes, on to the Floor of the Prefs, may through them find a readier Paffage to Vent it felf from the Spout of the Prefs into the Cask or Veffel, fet to receive the fame.

THE Body of these Presses, consists not of a fix'd Frame of Wood or other matter, in which the Grapes are to be press'd, but of several pieces of Wood of equal length and fize, which they lay Transvers to each other, in this Manner.

FIRST laying down upon the Floor of the Prefs, two of these Pieces, at about the distance of three or four Foot from each other, they then lay other Pieces Transvers to, and upon them, at the the like diftance, fo that there remains a Square or Cavity in the Middle, betwixt them, of three or four Feet Diamiter, they then fill the faid void fpace betwixt the Beams with Grapes, and lay other Beams Transverse to the last, continuing the fame, until they have pill'd up the Grapes, and fram'd up an open Square in this Manner, four or five Foot in height, confisting only of cross Bars, or Transons.

THE Lid of the Prefs, which is to let down into this open Part or Cavity betwixt the Tranfoms, and confifts only of a very heavy piece of Wood, being let down upon the Grapes, will force fome part thereof through the Cavities, betwixt the Tranfoms, on to the Floor of the Prefs; but the greatest part thereof will continue under the Prefs, and by the weight of the Lid only, the Liquor will flow plentifully there-from.

THIS Liquor which thus runs from the Grapes in this Manner, is what is call'd, Le Vin de Gout, or Le Vin de l'abaissiment.

WHEN the Liquor ceafes to run pretty plentifully, they remove the Lid of the Prefs, and taking away all the ctofs Bars or Tranfoms, with fteel Shovels, on purpofe for Cutting, they Pare away all the Edges of the Cake, then laying down the Tranfoms again in the fame manner, they were before, fill up the fquare with the faid Cuttings, and the Grapes which were either forc'd over the Prefs by letting the Lid down thereon, or by filling up the fame with other frefh Grapes.

THEN letting down the Lid of the Prefs again, you will readily perceive the Liquor will not run fo Unable to display this page

fell their Vines; if at Six Pence per Root only, would coft three Hundred and thirty Pounds.

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BESIDES fo great a Number, could not be fupply'd by all the Gardeners, and Nurfery-Men in the Kingdom; unlefs the fame were purpofely rais'd, to answer the Demand.

To obviate therefore the difficulties which might arife from the Scarcity, as well as the Charge; it will be proper to mention the feveral ways of producing Vines, whereby a fufficient Quantity might be fpeedily rais'd, and at a fmall Expence.

THE most common way amongst the Gardeners, and Nurfery-Men, is to raife them from Layers, that is from young Shoots, from or near to the Root of the Tree; which when they trim their Vines they leave thereon, fometimes one, two, three or four to each Vine; which being bent down to the Ground, and the middle of the Shoot laid therein, about five or fix Inches deep, carefully cover'd with good Earth, or Mold, and the end of the Shoot left above Ground, it is fed with Juices from the Body of the Tree, untill the part of the Shoot, which is buried in the Ground strikes and take Root, after which feperating the fame by cutting it of from the Vine, it becomes a Plant, and will bear about the third Year after.

THIS is the common Practice amongst the Gardeners and Nursery-Men, but the same is very tedious, and the produce very small, for they can feldom lay down above three or four of these Layers from one Vine in a Year.

ANOTHER

ANOTHER way much readier for producing Quantities of young Vines; and whereby a Perfon may foon fupply themfelves with any Number they shall think necessary, and which I have feen try'd with Success, is this.

To take the young Shoots, Suckers, and Triming of the Vines, at the Pruneing, about eight or ten Inches long, and clap them into a Pitcher, or Pail of Water, as they are cut of, until they can fet them in the Earth.

WHEN you are ready to fet the fame, having prepar'd a fmall Spot of light, warm, mellow Ground, pluck of all the Leaves from the Setts, and thruft them about fix or feven Inches into the Earth, they will there take Root and Grow.

I have feen of thefe young Shoots or Twigs, fet in this manner, and Shooting within one Month after; though they have not been fet at above an Inch and a half, or two Inches afunder, but it must be a very light Soil; though I should think it much better, were they set at the distance of three or four Inches.

LET them not be fet in to cool a Place, nor where they will be to much expos'd to the Extremity of the Weather, for a little matter must needs kill them, before they have taken Root.

A BOUT November, or the latter end of October after they are first set, you may cut them down to within two or three Inches of the Ground, in order that they may the better strike at the Roots; these will in time become good Vines, and three or four in a Year.

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THERE is another way, which I approve of ftill, better than any of the other, which is this.

MAKE choife of fome Prolifick Vine, whofe Shoots are very Luxuriant, and having fingled out one or two more of the longeft Branches thereof, open Trenches from the Root of your Vine, equal to the length of Branches, about feven or eight Inches deep.

I F you perceive the Soil to be cold, heavy, or clayey, then mend the fame, by a proper Mixture of fit Mannure to Invigorate, and Mellow the fame.

HAVING done this, bend the Branches down, and lay one in each Trench at the depth aforefaid, quite from the Root of the Vine, but do not cut it off; if there be any ftrong Shoots upon the fame Branch, you may likewife lay them down, by opening a Trench for the fame, of a length fufficient; having thus laid down thefe Branches, as many as you think proper from your Vine, but not fo clofe that they may either prejudice one another by the Roots, which will fhoot out from the Branches intermixing, or by the Earths not yeilding a proper fupply, and fufficient Quantity of Juices to fupport the fame. THOSE Branches will in a fhort time, fhoot out a vaft Quantity of fmall Fibres, quite from the Root of the Vine, to the extremity of the Branches; which Fibres will take Root in the Earth, and draw Nourishment therefrom, which will occasion the Branches to fend forth a great number of Shoots, which will the fecond Year appear above the Earth, the whole length of the Trenches

where your Branches were laid down.

THEN with a Knife, you may feperate the Branches from the Vine, clofe to the Root, leaving the fame ftill in the Ground; when the Shoots appear ftrong and vigorous, at the Seafon for Planting; having firft prepar'd your Soil, where you intend to Plant, take up the Branches with all its Shoots, and Fibres thereon, and with a fharp Knife, cut the thick Branches directly crofs into little fhort Pieces, about two or three Inches each in length, leaving both the Shoots, and Fibres thereon.

PLANT these little Pieces in your prepar'd Soil, at the diftance you intend your Vines, and if the Soil be kindly, they will shoot apace; thus from one of these Branches, have I feen above one Hundred Vines rais'd in a short time, which have shot and throve very well, and bore very kindly.

AND of these Branches may easily be laid down Annually from each Vine, enough to raise a large stock of Vines, in a short time.

THIS will be a more Expeditious way, than the raising them from Cuttings, as is before Mention'd tion'd, for though you may have the pleafure of feeing the Cuttings fhoot fooner; they will be but weak, and longer before they bear, these having a much stronger Root in one Years time, than the others will have in three.

F 97 7

WHEN you have Planted them out in your Vine-yard, you must keep them Cutting and Pruning, in the manner as before directed.

A N Experiment has been try'd with Success, by laying down all the Branches of a large Vine, in the manner before defcrib'd; and afterwards Planting the fame out again, in the manner directed, and not only fo, but likewife by cutting the Root thereof into pieces, in the fame manner, and Planting the fame, which has fhot vigoroufly, and produc'd Fruit in a plentiful manner; but this Observation must be made, that the thicker the Root is, the larger the Pieces must be, by reason they are so much older, and therefore require a greater Quantity of Juices, in proportion, to fupport them, till by being thus feperated, the new Fibres which fhoot from them, occasions them to become more Vigorous, and Luxuriant than before, and will bear more in proportion.

THUS from one of these Vines, according to the above Experiment, was produc'd upwards of fifteen Hundred Vines, a number fufficient to set above half an Acre of Ground, in the manner propos'd.

YET the best and easiest way, (though not practis'd by our Gardeners, and Nursery-Men in England) for raising them, is by Sowing the H Grape Grape Seed; in which all that is needful, is this.

MARE choice of fuch Grapes as you intend to raife your Vine-yard of, and having fav'd a large Quantity of the Seed or Stones, let the fame be thoroughly dry'd before you fow it.

THEN preparing a finall Plat of Ground, in the Nature of a Cucumber-Bed, fow your Seed therein, about three or four Inches deep; let it not be too much expos'd to the Extremity of the Weather, you will in a few Months time perceive the young Vines to appear very promifingly, which will fhoot that fame Year to fix or eight Inches in height.

A BOUT the latter End of October, or the beginning of the November following, cut them all down, to within two or three Inches of the Ground, obferving to cut 'em off a little above the Joynt; then if the Place is too much expos'd to the Severity of the Weather, when the approaching Seafon comes on, cover them with Mats, or fome other Sort of Fence, to protect them from the Froft and Snow, till the approach of a milder Seafon, remembering, however, to allow them the Benefit of the frefh Air, on those Days and Times which are most favourable.

THE next Spring, you will find 'em begin to fhoot again, more vigoroufly than the Year before; and if you perceive they are too Luxuriant, you may crop the young Tops, and prune them again, as before.

Stor and

THE next Year they will be ftrong enough to refift the Weather, and you may begin to draw the largest and most promising of them for planting out into your Vine-yards.

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But if you have fown your Seed too close, that you find the Quantity is likely to prove any Obstruction to their growth, it will be proper to draw off the most promising of them the fecond Year, and plant them out into Beds, at the Diftance of five or fix Inches afunder, where they will thrive extraordinarily well; and in a Year or two afterwards you may plant them in your Vine-yards with good Expectation of Succefs.

THESE Vines, thus rais'd from Seed, will bear Fruit about the fixth Year; but notwith-Itanding, they are preferable to those rais'd from Layers or Cuttings; tho' those rais'd from Layers will bear the third Year, and those from the Cuttings about the fifth Year; for these rais'd from Seed, will be more ftrong, vigorous, and bear in a much larger Proportion are not fo fubject to any Accident, and the Fruit will be much finer and better tafted, and the Vines continue much longer, they being fed and nourifhed from their own natural Root originally; whereas all the others is only an artificial Way of Production.

By this Method of raifing your Vines from Seed, in order to be fupply'd with Fruit of the Product of any Country, 'tis only to procure a fufficient Quantity of Seed from thence, which may be had at a trifling Expence. Either the HA Seed

Seed alone, or the Fruit, tho' if you have the Fruit, you are most certain not to be deceiv'd in the Sort.

THERE are feveral Ways of preferving the Fruit of any Country, (from which you may at Pleafure feperate the Seed.)

THE Grapes from Spain, Portugal, Italy, &c. are frequently brought over from those Parts, in Boxes, fresh and good; and fold by several Fruiterers, and other Persons in the Town.

THE like is brought over feveral Ways, and preferv'd from Putrefaction, by drying the fame in feveral Degrees of Heat, as may be feen in the *Mallago* and *Smyrna* Rayfons, and Rayfons of the Sun.

AND from each of these Sorts, or any other Sorts brought over, in the like Manner the Seeds may be taken, and preferv'd for Sowing, which will answer Expectation; for the drying the Grapes does not in the leaft deftroy'd the Life of the Seed, or hinder'd the vivifying Faculty thereof, it being only the more watery Part of it, which is exhal'd by the Heat, and which, if not evaporared, would caufe the Fruit to putrify, as we fee in Grapes, Mulberries, Strawberries, Rasberries, &c. which, if gather'd with any Dew or Wet upon them, and laid in a cool Place, where the Moisture cannot be prefently exhal'd by the Sun, or fome other proper Degree of Heat, will immediately grow Rotten and Mouldy.

THOSE

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THOSE Perfons, who will be at the Expence of purchasing the Plants from Abroad, may, by a proper Correspondent, do it. The Charge of the best Plants, in *Champaign* and *Burgundy*, fit to set out into a Vine-yard immediately, is about Eighteen-pence per Hundred.

THESE may be pack'd up in Barrels, with a finall fprinkling of Earth amonst them; and being taken up about *Michaelmas*, will keep in that Manner until *Christmas*, or longer, without being put into the Ground, and may fafely be transported to any Place.

OF the feveral Ways and Manners of Production, before fpoken of, I fhould most approve of raifing the Vines from Seed; for tho' they are fomething longer before they begin to bear, they will quickly exceed all the others; adding to that, that the Charge is inconfiderable, as well of Seed as Tillage, a Spot of Ground of only ten Yards fquare, will be fufficient to raife above one Hundred and Fifty Thousand young Vines till they are fit to be transplanted.

THE next, to raifing 'em from Seed, I would prefer that of producing them from an old Vine, or from the Branches thereof, in the Method before defcrib'd, they being in Strength and Goodnefs equal to those rais'd from Suckers, befides the Difference in Quantity, one Vine being hardly capable of yielding more than three or four Suckers annually; whereas from the Branches laid down, as directed, they will produce as many Scores.

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THE third Way, from Cuttings, one may indeed raife any Quantity they think neceffary; but they will be five or fix Years before they begin to bear, and great Care must be taken, that they are not fuffer'd to run too luxuriously, or spend themselves too much in shooting; for the Roots being but weak, they would soon de-

ftroy themselves, if suffer'd to run too much to Head; these ought to be kept down for two or three Years at least.

THE Advantages of this Method, is, that one may in a fhort time procure any Number of Plants that fhall be neceffary for the ftocking any Vine-yard whatfoever; and with Care thefe will raife a very good Vine-yard, keeping the Stocks down, to encourage the Roots, until they come to a Perfection in growth, when they will fhoot on as vigoroufly, as any others.

HAVING thus briefly run thro' the feveral Cuftoms of divers Provinces, in Cultivating, Manuring, Pruning, and Dreffing of Vine-yards; and likewife in gathering the Grapes, preffing the fame, making, managing, and keeping the Wine, it may not be amifs to give a Kalenderical Account of all the neceffary Works proper to be done, in each Month of the Year, as well in the Vine-yards as in the Cellars; whereby the Reader will have a much better and clearer Idea of the Whole, and the Times proper for the Management thereof, than otherwife they might have.

IN order to which, prefuppofing that a Vineyard has been cultivated, manured, fet, and planted planted in the manner before directed, for the ordinary annual Work. I shall begin with the Month of

## JANUARY.

IN this Month, there is little needful to be done to your Vine-yard, unlefs you will turn the furface of the fame, and caft it up more into order, Trenchwife, it being fuppos'd that you have Dug the fame before, at its proper Seafon; those things proper for the time of the Year, you may Sow or Plant in the intermediate Spaces betwixt your Vines, taking care to leave fuch Spaces, as will without prejudice admit your coming into the Vine-yard, to perform the new ceffary works of the enfuing Seafons.

#### FEBRUARY.

IN this Month, take of your prepar'd Manure, made from Hogs, Sheep, or Cows Dung, well mix'd with a proportionable quantity of Earth; after the fame has been expos'd to the Weather for fome time, to difperce the ill Effluvias that would otherwife arife from the fame, and prejudice the Vines, by giving an ill flavour to the Taft of the Fruit. The preparing of this Manure has been before directed, of this let a finall Basket full be laid upon the Ground, and fpread about the Root of each Vine, the better to difperce and draw off any ill offenfive Smell, that may therein otherways remain; this Manure having thus lain expos'd to the Weather, about ten or twelve Days, open a little hole about a Foot deep, at the back of each Vine, and bury the Manure which you had before fpread about the H 4 Root

Root therein; This will wonderfully ftrengthen and invigorate the Vines, and they will fhoot and bear much better for it; In your Pruning your Vines, obferve to cut them down close to the head of the Vine, which by your Annually cutting them down to the fame place, you will find will form a Knot or Head, from whence young Shoots will always fprout, thefe Shoots you muft take quite off, excepting one or two of the most promifing, you may plant young Vines in the room of any fuch as are decaying, if you have omitted the doing thereof, in the three laft Months, draw of your last years Wines into fresh Casks, in order to the better fining the fame, remembring to make use of the Ifinglass difolv'd in Water, Wine, Spirits of Wine, or Brandy, as before directed, and likewife the Brimftone, keep your new Wines fill'd up in the

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Casks.

#### MARCH.

YOUR Vines will in this Month begin to shoot ftrongly, obferve to nip of from time to time, any young Sprouts, Shoots, or Suckers, arifing from the Roots whilft they are very tender, excepting those left for Fruit; In order to encourage the bearing Branches, and having provided a fufficient number of Poles, or Sticks, of fuch forts as you think proper for your ufe, stick all your Vines therewith; Prune fuch as you have either forgot, or have not had time to do before. As to your Wines, observe to draw off in this Month, as well your old Wines, as your new, to make them more fine and bright; those Wines which you intend to Bottle, are fitteft to be drawn off this Month, let them be plac'd plac'd in your cooleft Cellars, as alfo those Wines in the Casks likewise, to defend them against the Heat of the approaching Season, see that your Casks are kept full, within an Inch or two of the Bung, to prevent their flatting or growing fower.

## APRIL.

BE careful to keep your Vine-yard free from all obnoxious and offenfive Herbs, Weeds, or Grafs; tye up the Shoots of your Vines to the. Sticks, with Rushes, or Bast, fuch as Gardeners Matting is made of, and not with Packthread, or any fuch like fastnings, for as that rots and fwells with Rain, or any Moifture falls upon the fame, it breeds and harbours Vermine, to the prejudice of your Vine-yard; in this Month, if your Vines fhoot Luxuriantly, you may begin to Top the fame, by niping of the Heads to about eighteen or twenty Inches in height; fuffer not any thing Planted in your Vinc-yard to run for high, as to interpofe betwixt the Sun and the Vines, that may prevent their being fully expos'd to the Warmth of the fame, or depriv'd of its kind, and benign Influence; enter not into your Vine-yard, in this or the next Month, whilft there is any Rain, Dew, or Fog, upon the Vines, nor until the the Sun has exhal'd the Moifture from the Vine-yard, by reafon, fhould you handle any of the Vines then, it will be very prejudicial thereunto, and those which are fo handled, generally Die, or at least Languish for a long time, before they can recover themfelves; fhift the remainder of your Wines, not shifted in the last Month, into fresh Casks, whether the fame be New or Old Wines.

MAY

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## MAY.

YOUR Vines will now fhoot fo Luxuriantly, it will be neceffary you go over your whole Vine-yard, taking of from the Heads, all fuperfluous Shoots, not intended for Fruit, and likewife to Top all those that are defign'd for fuch; To tye all your Vines to their proper Suppertors with Baft, or Rufh as aforefaid, at about fix or feven Inches from the Ground, and likewife at about fifteen or fixteen, tye them close enough to keep them from finking with the weight of the Fruit, yet not fo close as to pinch or obftruct them in their Growth; but let these Works be done in the midst of the Day, and whilst the Weather is warm, for should you handle the Vines whilst the Dew is upon them, you will find it will prove very pernicious to the fame.

YOUR Wines having been all fhifted in the two laft Months, you have nothing more to do to them in this, than only to obferve, that the Veffels in which they are contain'd, are kept always full, at most not to want more than an Inch and half, or two Inches of the Bung of each Cask, ftill obferving as they shrink, to fill up each Cask, to that height at least, with fresh Wine from time to time.

## JUNE.

IN this Month likewife, your Vines will require another triming, or taking off of the new Superfluous Shoots, which have flot out fince your laft dreffing them; as also another tying, at about twenty two, or twenty four Inches from the Ground'; Ground; Top them again, and leave not your Bearing Branches, more than three or four Inches above your laft tying, keep your Vine-yard clear of all Grafs, and Weeds, and begin to clear the intermediate Spaces betwixt the Rows of Vines, from all fuch Herbs Sallating, &c. as you may have therein fown, as well to prevent their drawing the Juices of the Earth to much, as to give you the more Liberty for your free egrefs and regrefs amongft your Vines, without touching or damaging the fame.

You have very little needful to do to your Wines in this Month, unlefs it be to Bottle off fome of your Wines, which you may have occation for, either for use or fale, in that Cafe fhift your Wines, and fine them down as before directed, about ten Days before you draw them off; This shifting and fineing with Isinglass, and burning Brimstone put therein, will make the fame more brisk, lively sparkling, and brilliant in the Glass, than otherways it would be.

# JULY.

KEEP your Vine-yard free and clear, from all obnoxious and offenfive Herbs and Weeds; gather all your Herbage, and other matters fown in your Vine-yard; pluck from the Vines moft of the Leaves, leaving not more then four or five Leaves upon each, to give the Sun the greater liberty; if they fhoot to much, nip of the Tops again, and any young Suckers that may fprout out from the Roots.

You must now prepare your Casks ready, against the approaching Vintage, let them be all clean clean, and to give the better flavour to your Wines, infufe fome Peach Leaves and Flowers, in hot Water for fometime, till the Water fmells of the Peach Flowers; With this Liquor being hot, rince out all your Casks, the Leaves and Flowers, will add a pleafant fragrant Taft to the Wines, when the fame are put therein, then let them be fet by to dry, until your Wines are ready to be put therein; get your Preffes in readinefs likewife, the nearer the fame are to your Vine-yard, (if you would have your Wines fine, white, and clear) the better, but if you intend only to make red Wines, it is not material whether the fame are adjoyning thereunto, or at any diftance from the fame.

#### AUGUST.

IF your Grapes appear to be ripe enough for the Prefs, as foon as you perceive you have a fufficient Quantity fit to gather, get your Vignerons, or Labourers in readinefs, each of thefe Vignerons should be provided with a Basket, or Pail in one Hand, to lay the Branches in as soon as gathered, and a Knife in the other, to cut the same from the Vine; observe in gathering the fame, these following Directions.

First GATHER them in Cool, Rainey, Dewey, Misly, or Foggy Mornings, before the heat of the Sun has exhaled the Moisture, from the Grapes.

Secondly, To cut the Branches from the Vines, as close to the Grapes as possible, thereby to have the lefs Stalk, because the more of the Stalk goes into the Prefs, the rougher and tarter the Wine will be.

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Thirdly, To carry them to the Prefs, without heating, or bruifing, if you would have your Wines fine and clear, and to fuffer no rotten Grapes to be put amongst them.

Fourthly, To Prefs your Wines with the utmost Expedition, if you would have them White.

THE Champaigners have Baskets made of Wicker, for gathering their Grapes, which are work'd fo tite and clofe, that nothing can pass through the same, but they will retain the very Liquor, which they fometimes carry therein.

GATHER only fuch Grapes as are most ripe, for the Wine drawn from this gathering, call'd the Wine of the first Gathering, is much finer then any that shall be drawn afterwards.

PRESS your Grapes in the manner directed, and having drawn your Wines, mix the feveral Sorts, according to your Inclinations, fee that they are properly Fermented, and as those of the latter preffings, will be the most backwards, put fome of the Froth which will arise from the finer Sorts, to those others; to promote their Fermentation, put the Liquor into proper Vessels, and fet them in convenient Cellers, or Storehouses, observe not to stop them down, but leave the Bung open for fometime, and afterwards stoping down the Bung, open the Vent-hole, that they may have room to Purge and Cleanse themselves by Fermentation.

SEPTEMBER

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# SEPTEMBER,

IF you gathered your Grapes, the first Cutting about the middle of the last Month, you will have another Cutting ready about the twentieth of this Month, which will be fit for the Prefs, which you must gather in the Manner before directed, still leaving upon the Vines, all such Grapes as either green or not quite ripe, until your last Gathering, observing always, that the cleaner your Pressings are, from green, unripe, rotten, and damaged Grapes, the finer and purer your Wine will be.

## OCTOBER.

A BOUT the latter end of this Month, you may gather all the remaining Grapes left upon the Vines, from your former Gatherings, if there be any green ones, unripe, damaged, or rotten one, it is not material, for the Wines will fine in there Fermentation, nor need you be fo careful in the Gathering the fame, nor fo expeditious in the Preffing, for this Wine of it felf, notwithftanding the utmost Care, will be more backward, eager, and acid, than the others, besides you must use Art, as well to promote the Fermentation, as to accelerate the Ripening of the Wine, when in the Casks, as has before, in the Body of this Treatife been particularly directed.

SHIFT all your Wines, as well New as Old this Month, and lay them in your warmeft Cellars, to prevent their being to much chill'd, by the coldness of the Approaching Winter; Keep your your Casks full of Liquor, let your Wines Prefs'd in this, and the next Month, be frequently rolled in the Casks, to heighten their Fermentation, which muft be first begun, by putting into the Wine, when first put up into the Cask, a little of the Froth which arifes from the finer Sorts, which causes them to ferment, as East or Barm doth Ale or Beer, and the frequent rolling about, likewife Heats and Melliorates these Wines, so as to render them much more Palatable, than otherways they would be.

## NOVEMBER.

CLEAR your Vines (if you did not do it last Month) from all the Fruit left thereon, at former Cuttings; about the latter end of this Month, cut all your Vines throughout your Vineyard, down to the Heads before mention'd, about two Inches from the Ground; Cut them not directly cross, but rather flopewife; that the Rain or Wet falling thereon, may not fo readily lodge upon the Heart or Pith of the Vine, which if it does, it will be apt to rot and decay the fame, to the prejudice of the Vines, but if the fame be cut flopewife, it will run from off of them, without any injury; after which begin to dig your Vine-yard throughout, at leaft fixteen or eighteen Inches in depth, and caft it up Trenchwife as before, remove your Sticks, or Poles, from your Vine-yard, to fome convenient Place, till you have occasion for them the next Seafon

PRESS and Cask your Wine in the manner before directed, but it will be neceffary, all your Wines drawn in this or the laft Month, fhould be roll'd in the Casks frequently, to Ripen and Melliorate Melliorate the fame, as is before mentioned, for these latter Wines will otherways be backwards, and not come to perfection without it.

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## DECEMBER.

FINISH the Diging and Trenching your Vineyard, as before defcrib'd, if any of your Vines are dead or dying, or you would pluck them up, and Plants other in their rooms, you may do it any time this Month, if the Weather will permit, or in the laft, or the next of it be an open Seafon.

HAVING thus far treated of the nature of the Soil, Culture, and Management of Vine-yards, in fuch a manner, as will fufficiently inftruct any Perfon in the true Method in Practice, for Planting, and Managing the fame, for the Etertainment of the Ingenious; I fhall here proceed to the mentioning of divers curious Experiments, the Knowledge of which is Profitable, as well as Pleafant.

THERE are divers Methods of helping Germination, as well by the goodnefs and ftrength of Nourishment, as by the comforting, and exciting the Spirits in the Plants, to draw the Nourishment the better, as daily Experience shews, that the Planting Trees against a warm Wall, to the South or South-East Sun, doth accelerate the ripening of the Fruit, without any application to the Root, or Earth; and that the South-East Sun, is better then the South-West is demonstrable, and found by daily Experience, although the South-West Sun is hottest; the cause feems to proceed from this, that a more moderate Heat is fittest to fucceed the Colds, of the preceeding Nights, for where the Heat is to violent, the Juices are exhaled, and dryed up.

THE Planting fuch Trees, as Vines, Apricots, Peaches, &c. at the backfide of a Chimney, where a good Fire is conftantly kept, is likewife found to be a means of haftening *Germination*, and it is no unpleafant fight to behold, the Branches of a Vine drawn into a warm Room, thro' a hole in the Window, or Wall, for the Fruit will there ripen fooner, than if it were altogether without doors; Experience in this Manner, hath produc'd Grapes a full Month fooner than the ufual time.

A L s o if you mix *Nitre* with Water, to about the confiftance of Honey, and anoint the Bud of the Vines therewith, after the cutting the fame, they will Sprout out in about eight or ten Days; the reafon therefore is, that the Spirit of *Nitre* (which is in a manner the Life of Vegetable) opens the Bud, and parts Contiguous thereunto.

AND to have the Trees, or Fruit larger than commonly are, many Perfons with fuccess apply Salt, Lees of Wines, or Blood, to the Roots thereof.

A L s o Experience hath taught, that the Grape-Cakes and Stones, after the Preffing, cut in pieces and buried at the Roots of the Vines, is a very great helper.

W E have been told by divers of the Antients; that if you take two Twigs of feveral Trees, as for inftance, a black Grape, or a white, or any other Sorts, and gently bruifing them, bind them I together, together, and fet the fame in the Ground, they will grow into one Stock, notwithftanding which, the Fruit will be various, the one White the other Black.

WHERENOTE, that an Unity of Continuance, is much easier to procure than an Unity of Species.

It is alfo reported, that two Vines, the one Red, the other White, or the one Black, and the other White, having their upper parts flatted, and bound clofe together will grow into one, and will put forth Grapes of feveral Colours, upon the fame Branches, and the Grape Stones alfo fhall be differently colour'd; and the more, as they increase in Age, the Unity of Body growing more perfect, more especially if they be frequently Watered, moisture ferving very much to encrease the Union.

IT hath likewife been obferv'd, that young Trees fet clofe together, in very fruitful Ground, have fometimes incorporated and grown into each other.

IT has long been a received Opinion, deduced from Tradition, that there is fuch a thing as Simpathy, and Antipathy in Plants, and that fome thrive beft by growing near each other; but thefe are really no other than Fictions, there being in reality no fuch thing as Simpathy, much lefs Antipathy in Plants, as has been afferted; what is thus commonly efteemed Sympathy, and Antipathy, is no other than this, wherefoever any one Plant draweth ftrongly any particular Juices from the Earth, as it qualifieth the Ground, it doth doth good to any other Plant adjoyning, that draweth other Sorts of Juices; the Juices remaining, being fit for the Nourifhment of the other Plant, thus their Neighbourhood doth good to each other, and this is what is call'd Sympathy; But where each Plant draweth the like Nourifhment, their Vicinity and Neighbourhood, is prejudicial to each other, the Ground not yeilding a fufficient fupply of Juices, or Nourifhment for each of them, and this is what is called Antipathy, whereas in reality, if it be any thing, it is more properly Sympathy, they both requiring the fame Juices, and Nourifhments.

FOR this reafon it is, that Coleworts are faid to be fuch an enemy to Vines, that they hinder the growth thereof; whereas the real occafion proceeds from this only, that they being very great drawers, attract the Juices of the Earth, in fuch Quantity, that they leave not a fufficient Quantity of the like Juices, for the fupport of the Vines, which for want thereof, mult confequently fuffer, and grow weak by their Neighbourood, fo that if the enmity be underftood in this Senfe, the Colewort is not only an enemy to the Vine, but to all other Plants, which require a great Nourifhment of the fatteft and richeft Juices of the Earth.

As to the report, that the Vines next the Colewort, will turn from them, (if that be true) it proceeds only from this Reafon, that those Roots next the Coleworts, being more sparingly supply'd with proper Juices, not having fufficient to support themselves, must consequently languish and decay.

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For this Reafon it is, that Plants of contraty Natures thrive beft, intermix'd with each other as is the Cafe of a Yew Tree, and a Fig Tree; fo likewife of Rofes and Garlick, of the former, the one drawing the Bitter, the other the Sweet; and of the latter, that the odoriferous Juice of the one is drawn to fupport the Rofe, and the more fetid the Garlick.

FROM this Observation an ingenuous Planter may help the Tast and Relish of his Fruit, by intermixing the Bitter Plants amongst the Sweet.

I T would be Endless to enumerate the Experiments that may be try'd to this Purpose, by those who are inclin'd. And from this Cause proceeds a great deal of the different Tast of Fruits of the same Species; altho' most of our Gardeners and Nursery-Men are ignorant thereof.

I SHALL here just mention what I have before observ'd, that the smaller the Vines, the sweeter the Wines will be, and the larger the Grapes; the frequent cutting and pruning them, keeping them more vigorous. It has been obferv'd, that in antient Times, Vines were of much larger Bodies than at prefent, infomuch, that drinking Cups have been turn'd out of the Bodies of them: And History mentions feveral fo large, that an Image of *Jupiter* was made out of the Trunk of one of them; but 'tis reafonable to suppose these were wild Vines; for by their being suffer'd to grow, without cultivating, they grow much larger than those in Vine-yards; but the Fruit is fit for nothing but to make Vinegar.

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THERE are divers Ways which have been practifed, by the Antients, for preferving the Fruit of the Vines, after the fame has been gather'd. Of which, for the Entertainment of the Curious, we fhall mention fome.

THEY take them in Bunches, and hang them in Strings, within an empty Earthen Veffel, but not to let them touch any Part thereof; and having ftop'd them clofe down, fet the fame in a dry Place, they will keep a long time.

So likewife if they are hung in the fame Manner, within fome Veffels, a third Part or half full of Wine, but not to touch either the Veffel or Wine, they will keep longer.

A L s o, that the preferving the Stalks helpeth to preferve the Grapes, effectially if the Stalks be thrust into the Pith, or hollow Part of an Elder Stick, without touching the Grapes, the Juice remaining in the Elder, helping to preferve and nourish the Grapes.

So they have told us, that Grapes will continue fresh and moist all the *Winter*, if they are carefully hung in the Top of a warm Room, without bruising; but they must not be over ripe when they are gather'd, for the riper they are, the sooner they will decay.

THIS Observation hath been frequently made, and found true, that Vine-yards planted near dusty and great Roads thrive best; because the Dust that arises from the Road, being carry'd amongst the Vine-yards, leaves a Soiling upon

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the

the Vines when the Showers fall, which greatly conduces to the Nourishment thereof.

THE burning of the Cuttings and Trimmings of the Vines alfo, and the Afhes caft upon the Vine-yard before the fame is dug and cultivated, is of very great fervice to the fame.

It was a Practice, in Ufe formerly, amongft the Antients, to graft Vines upon Vines; of which, there were three Ways. The firft, by Incifion, or the common Manner of Grafting. The fecond, by Terebration, thro' the Middle of the Stock, and placing the *Cions* there. And the Third, the parting of two Vines that grow together, to the Marrow, and then binding them clofe. But of this we fhall fpeak farther before we conclude, by relating fome Experiments which we have fuccefsfully try'd, and which will be of fingular Ufe and Advantage to fuch as have any Fruits, which they are defirous of improving.

THIS Practice was also used by the antient Grecians, to keep their Wines from Fuming, and Inebriating, which was by adding a Quantity of Sulphur and Allum; the one is Unctious, and the other Astringent; for which Reason, the Nature of those Things, is to repress and prevent the Fumes.

THIS Experiment would be of very great Use, if it were practifed in our Wines and Drinks, by preventing them from intoxicating or stupifying the Drinkers thereof, if the same were put in, whils the same is in its Fermentation or Working.

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THEY have likewife accelerated the Ripening of the new Wines, by letting the fame down into the Sea, or laying the Veffels fometime in Salt Water.

It is reported by the Antients, that if you take the young Shoot of a black Vine, and likewife of a white, and fplit them through the middle, taking care not to loofe out the Pith, and joyn the contraries together, binding them up clofe with Loom, or fome fuch like Confiftence, then Graft them into another Vine flock, they will fhoot and bear Grapes, the Kernells or Stones, of which will be half black, and half white.

So likewife it is reported by Columella, that if you take the Branches of a white Vine, and of a black Vine of the fame fize and growth, and gently brufing them, bind them carefully together, and Plant them into fome fruitful Ground, they will quickly unite and grow together, and produce Grapes of different colours; alfo he fays, that if you will take the young Twigs fresh from the Vines, four or five, or more of feveral Sorts, and binding them up together, fill an Earthen Pitcher, or Jugg, (having a wide Belly, and a ftrait Mouth, with fit Mould,) and therein ftick the Shoots, fo that their Tops only be above the Earth, and fetting the fame in the Ground, they will grow, and the Bodies of them will unite into one, being confin'd by the straightness of the Mouth of the Pot; which when you find they are, you may break the fame in Pieces, and Plant it into the proper Ground, where you intend to ftand, and they, will bear Fruit of fo many different Colours, or Sorts 14

Sorts, as the Vines they were originally taken from; you muft take care to keep them well water'd, whilft they lye in the Pot, and when you find them fufficiently United, you may cut of the Tops, in the place where they feem to be the moft ftrongly joyn'd, and having healed the fame, to prevent its bleeding to Death, fet it in the Ground again, covering it about three Fingers over, it will foon fhoot, from whence you may take of two or three of the moft promifing, and ftrongeft Shoots, and Plant them in fuch places as you think proper, they will bear Fruit according to your Expectation, this fame Experiment is mention'd by *Pliny*, as well as *Collumella*,

BUT Didymus directs the Experiment to be try'd in this Manner; you must fays be, take two Vine Branches of divers kinds, and cleave them through the middle, but fo carefully, that the flit go down to the Bud, and that none of the Pith be lost, then close them together fo exactly, that the Buds meet, and let them touch each other, whereby both of them may unite and become one, then bind up the Branches with Paper, as hard as you can together, and cover them over with the Sea-Onion, or fome other ftiff, and clammy Matter, then Plant, and water them, for four or five Days, after which time they will joyne, and shoot forth one perfect Bud.

AND Johannes Baptista Porta the Neapolitan, relates this Experiment, of his own knowledge; I my felf, fays he, have made choife of two Shoots of divers Vines, growing one by another, I cleft or cut them of, in the place where the Buds were

were growing forth, leaving the third part of the Bud upon each Branch, after which I faftned, and bound them together into one, very faft, left as the Buds grow larger, one of them might fly off, or break from the other; and having fitted them fo well, Branch to Branch, and Bud to Bud, that they made but one Stalk, the very fame Year they brought forth Grapes, with cloven Kernels or Stones; this Shoot fpringing up in this Sort, I then put it to another, (in the like manner as before) and when that was fo fprung up, I joyn'd another in the fame Method, and to feveral others afterwards, in like Sorts, but all of various Kinds, by which Method, I procured and had growing upon the fame Vine, at one and the fame time, Clufters of Grapes of divers Colours, and divers Natures, for one was fweet, and another fower, one red, another black, one white, and another green, the Stones of fome were long, the others round, fome flit, and others crooked, which was a pleafant and curious Sight to behold.

Florentinus in the Eleventh Book of his Georgicks, alfo Diophanes fay, that if a Hole be bored through the Trunk of a Vine, near the Ground, and then drawing an Olive Branch into the fame, fo that it may both receive from the Vine the fweetnefs, and from the Ground its natural Juices and Moifture, the Fruit will participate of both kinds, more efpecially if this Experiment be try'd upon a young Vine, before it has born any Grapes, and that this Fruit was call'd by the Antients Eleo-ftaphylus, or the Olive Grape; and adds, that in the Orchard of Marius Maximus, he both faw and tafted the Fruit thereof, which was produc'd in the manner before directed; and fays further, further, that fuch Plants in his time, grew in divers parts of Africa, where they were call'd by a Name proper to that County, viz. Ubolima.

ALSO Tarentius Writes, that if the Vine is Engrafted into the Mirtle Tree, the Branches which are fo Engrafted, will bear Grapes, having Mirtle Berrys growing underneath them, but this must be observ'd, the Grafting must be near to the Ground, otherways if it be Grafted on the Top of the Mirtle Tree, they will bear pure Grapes, without any Mirtle upon them.

TARENTIUS writes, that if you engraft a Black Vine upon a Cherry-Tree, it will produce Vines in the Spring time, at the fame Seafon, that it would have produc'd Cherries. But this Method of Engrafting must be in the Manner prefcrib'd, by Didymus: That is, by boreing a Hole thro' the Stock, which must be done in this Manner. With a large Wymble or Auger, bore a Hole thro' the Body of the Tree, than take one of the beft Branches of a neighbouring Vine, and draw it thro' the Hole, as far as you can; plaifter it about on each Side with Loom, and let it fo continue for the fpace of about two Years, before you cut it off from the Vine, by which Means it will thrive the better, as being nourifhed from its own Mother-Root; when you find it grown and incorporated into the Tree, and that the Skar is grown over again, which it will be in about two Years; then cut of the Branch from the Vine-Root close to the Tree, and faw off the Body of the Cherry-Tree just above the Place where it was bored, fo fhall you have Grapes answerable to your defire,

BUT

But in order to make your Vines bear Fruit before their common Seafon, do this: 'Take Nitre, powder it and mix it with Water, and as foon as you have prun'd your Vine, anoint their Buds therewith, fo that it lye thick upon them; you will find by this Means they will fhoot in about nine or ten Days. And if you take the Mother of the Wine, or Wine Lees, or the Grape Stones, or old Grape Cakes, beat in Pieces, and lay them to the Roots of your Vines, it will occafion them to bear much fooner than otherwife. So likewife the Sea-Onion, laid to their Roots, will produce the fame effect.

OR, if you would have Vines bring forth Grapes, later than their common Seafon, when you find them fet, and that they have put forth their young Bunches, nip them all off with your Fingers, fo shall you effect your defire, for the Vines will shoot again, and the Fruit be confequently fo much later.

THE Experiment, related by Democritus, for procuring Grapes, without Stones, is on this Manner. If, fays he, you take a Branch or Twig of a Vine, and cleave it just in the Middle, and with some proper Instrument, made of Horn or Bone, scrape out all the Pith, so far as you plant the fame into the Earth, and presently bunding up the Parts again, with Paper, very tight and close, and making a Trench in some moist and proper Soil where you may conveniently plant them, binding it up to some Post or strong Stake, that it may not be twisted with the Wind, before it is firmly united, the slit will som close, and the Sides grow together again; but if you put into the bollow Part,

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Part, from whence you took out the Pith, the Head or Clove of a Sea-Onion, it will be better, for that is of so glutinous a Nature, that it not only nourishes, but likewise binds and cements the Sides together like Glew.

THEOPHR ASTUS also confirms the fame, by faying, If you rob the Vine Branch of the Pith that is in it, whereof the Stones are gendred, you may procure Grapes without Stones.

ALSO Columella affirms the like, faying. If you would have Grapes without Stones, you must cleave the Vine Branch, and take out all the Pith; but so that the Buds be not hurt thereby; then joyn it together, and plant it in the Ground; moisten and water it very well, and when it begineth to shoot up into Slips, you must dig about it very frequently; and when it cometh to bear, it will produce Grapes without any Stones.

PALLADIUS also defcribes the fame in the like Manner; and ascribes the Invention to the Greeks; who, he fays, affist Nature, by Art, in the Attainment thereof.

PLINT, fpeaking of this Method, faith, it will produce Grapes that have no hard Kernels in them.

SOME will, perhaps, object, that a Tree cannot live without the Pith; but the fame has been experienc'd to be a manifeft Error, not only in Vines, but in other Fruit Trees; alfo Democritus and Africanus, both affirm the fame Experiment to have been try'd upon Cherries and Pomgranets with equal Succefs.

JOHANNES

JOHANNES BAPTISTA PORTA faith, that if you will Engraft a white Vine into a black, the fame will produce red Grapes, and mentions to have try'd the Experiment feveral times, upon those call'd Honey Grapes, or Greek Grapes; and that the Grapes have yeilded a blackish Liquor, or Juice, and fays, the oftener fuch Grafting is practiced, the blacker the Liquor will be; and that in and about the Mountain Vefuvius, the white Wine Grape growing upon her own Stalk, and Engrafted into the Greek Vine, yeilds a much more high colour'd Wine than others do.

PAXAMUS tell us, that if we would have Vines to fmell fweetly, or the Grapes to be perfumed, that if the Branches are cleft, and fweet Ointments or Perfumes poured therein, when they are Planted, both the Vines, and Fruit, will taft and fmell accordingly; fome have Practiced it by fteeping, or foaking the Branches, in fweet and perfumed Oyles, before they are Planted, or Engrafted; alfo an other Way is related by Jobannes Baptista Porta, of his own Experience, viz. to fteep the Branches in Rose Water, before the fame is Planted, in which Musk has been infused.

A MONGST the many Experiments that have been practiced in former Days, none is more furprifing than those that have been Invented by the Antients formerly; *Theophrastus* tells us, that about *Heraclia* in *Arcadia*, there was a Wine, of which if Men drank they became Mad, and if Women drank of the tame, it made them Baren; the fame, *Athenaeus* faith of the Wine of *Troas*  Troas a place in Greece, and that in Thrasus; there is a fort of Wine, which being drank procureth Sleep, alfo Florentius advices the Planting of Medicinal Vines, which may be good against the biting of Venemous Beaft, in this manner, take a Vine Branch, cleave it to the lower part near the Root, that the cleft may be about four Inches long, pluck out the Pith, and inftead of the fame, fill up the Cavity with Helibore, bind it up clofe, and cover the fame with Loom or a Sea Onion, and bury it in the Earth, it will grow and produce Grapes, that if eaten, shall make the Body Soluble; or if you would have the Grapes more Operative in this kind, instead of Helibore, put in some Antidote or Counter Poison, then set it in the Head of a Sea Onion, and cover it in the Earth, watering it frequenly with the Juice of fome Counter Poifon, that the Vine may draw in the greater plenty of that Liquor, and the Fruit will be the ftronger in its Operation.

PALLADIUS fays, if you take a Veffel half full of Hippocras, or Conferves of Rofes, or Violets, or Wormwood, with the Earth that grows about the Root, of those Vegetables, and mix them together, making a fort of a Lye thereof, and thereinto put Vine Branches, letting them continue therein, until the Branch that grows from the Bud, begineth to bear Leaves; that then if you take them away, and fet them out in fuch Ground where you intend them to continue, they will bear Fruit, according to your Expectation.

IF you would have Grapes that shall be Purgative, do thus, after your Vintage is over, uncover cover the Roots of fo many Vines as you think proper, take fome Helibore Roots, and beat them in a Mortar, and cover the Roots of your Vines therewith, having first Trim'd and Prun'd them, cover them with a mixture of old rotten Dung, Ashes, and twice the Quantity of Earth, this will produce a Grape for your purpose, if you make it into Wine, mix a Cup of it with Water and drink it, it will answer your Expectation.

PALLADIUS directs the prefervation of Grapes in this manner, If, fays he, you would preferve Grapes long, choofe fuch Branches as are ripe, but let there be neither green ones, nor rotten ones, dip the ends of the Stalks in melted Pitch and hang them up in a moderate warm Room, they will keep a long time.

BUT if you would have your Grapes continue upon the Vines all the Winter, or until the next Seafon, do this, chufe out fome of the beft and faireft Branches of Grapes growing upon a Houfe Vine cut them not of, but looie the Branches from the Wall, and gently wind them in at a Window or other conveniency and bind them up to the Ceiling of the Room, where they may continue without bruifing, fo fhall they laft all the Seafon, until the next Year, that new Grapes come again, when you may have the Pleafure to fee, both old and new Grapes, growing upon the fame Vine, at the fame time.

ANOTHER way is this, in the beginning of the Seafon, choose fome of the most promising Branches of your Vines, before the Grapes fet, and being provided with Earthen Pots, each with a hole in the bottom, through the faid

faid Holes, draw the Branches of your Vines, then fastening the Pots to the Wall, fo as to prevent both their breaking and falling, fill the fame with the beft light warm Mould you can procure, fo that the Branches coming through the Pofts, will feem to grow therein, let them continue in this Manner, (taking care to water the fame) till the Grapes are almost ripe, then cut of the Branches close to the bottom of the Pot, and anoint the place where it is cut of, with the Sea-Onion, and taking down the Pots from the Wall, with the Branches and Grapes growing therein, carry them into fome warm Room, where let them continue, the Vines will take Root, and grow in the Pots, and the Grapes will continue fresh and fair, upon the faid Vines till August following, if you are minded to let them hang. fo long.

SOME of the Antients, have directed the digging of Pits, or Ditches near the Vines, and bending down the Branches of the Vines therein, to let the Grapes hang in the fame, covering them over from the Wet, however this way has not been found to answer what they propos'd from it, Experience has show'd that the Grapes have been half rotten, and quite faded in colour; a manifest cause thereof, has been occasion'd by the Dampness and Coolness of the place, which notwithstanding its being cover'd from the Rain, still yeilds a Moisture and Dampness, which occasions them to rot and decay.

ANOTHER, and a better way than this laft Mentioned, and which may be effected with very little trouble; in this, take a Box or Cafe, let the fame be well Pitch'd within, and ftrew therein the the dry Powder, or Duft of the Pitch, or Firr-Tree, or the black Poplar-Tree, or elfe the Flower of Mellet well dryed, and therein lay the Grapes, obferving that the Grapes are all found and ripe, without any Dew or Moifture upon, if there be the leaft Dampnefs upon them, they will grow Mouldy and decay, then cover the Grapes, by ftrewing more Saw Duft, or Millet Flower upon the fame, being firft well and carefully dry'd, then lay in more Grapes as before, covering them again with Duft or Flower, in the like manner, after which clofe down the Lid of your Box, the infide being Pitch'd, and ftop it clofe, by Plaftering it all over with Loom, or Mortar, and fet them in a dry place.

COLUMELLA faith, that if you take the great Tear Grape, or the hard skin'd Grapes, or the fair Purple Grape from the Vine, and dip their Stalks in melted pitch, then taking a new Earthen Veffel, and puting in fome dry Chaft well fifted from Duft, and laying your Grapes therein, as is above directed, having an Earthen cover to your Veffel, put the fame thereon, and ftop it clofe with Loom, or Mortar, to keep out the Air, and fet them in fome dry place, letting them ftand until fuch time as you think proper, to open them for your ufc.

Also the hanging up of Grapes in a Malt Loft, preferves them, for the Malt Duft which arifeth from the frequent ftirring thereof, fettling upon the Grapes, keeps them from decaying.

CASSIANUS tells us, that if we put Beet Roots, bruifed into Wine, in three hours time it will become Vinegar, on the contrary he adds, K that that when he had a mind to reftore the fame, he put in fome Cabage Roots, and the fame was quickly turn'd into good potable Wine.

HAVING thus far treated of the Vine, and the Fruit thereof; We shall now proceed to fay, fome thing more fully of the Liquor made of it, and the proper Methods to remedy its defects.

OUR Anceftors have found out many remedy's to preferve Wine, nor have their Defendants been lefs diligent in their Endeavours. *Paximus* tells us, that about the folftice Wine, will grow fower or dead, fo in extreem Hot or Cold Rainy or Windy Weather, or when it Thunders; *Africanius* gives us divers Signs and Tokens, by which to know what Wines will corrupt; The finelling to the Lees, will difcover the goodnefs and ftrength of the Wine; alfo by taking a Cup of the Wine, and heating it and tafting it when Cold, a ftrong Taft is a good fign, a Watery one but a bad one, Sharpnefs a fign of Duration, Weaknefs of its Corrupting.

I F the Wine be weak, it will prefently corrupt, for the warm Air foon draws out the Vital and Spirituous part, to remedy this Defect, apply a Quantity of Aqua-Vitæ, for that is reftoring a new Soul to it.

IN the Summer Solftice, if you find your Wine grow to hot, and are apprehenfive the Spirit will Exhale thereby, take a pound or two of Quickfilver, put it into a glafs Bottle, ftop it clofe, and let it down by a String into your Cask, the coldnefs of the fame, prevents the Spirituous Unable to display this page

IT has been practiced formerly amongst the Antients, to preferve Wine, by adding Salt, or Sea Water to, and it would continue a long time.

COLUMELLA teacheth, to take Sea Water out of the deep and ftill Sea, and boyle it away to a third part, adding fome Spices thereunto, and mixing it with the Wine, in order to prevent its putrefaction.

THERE is a Method practiced by our Vintners, and Wine Coopers, in curing their Wines, which is in daily use and practice, although the Method is hardly known to any, but themselves, which is when their red Wines are Prick'd and Eagre, to discharge the colour of them, and make them white Wines, which they do in this manner.

TAKE three or four Gallons of new Milk, let it stand tell it Creams, skin it of clean, let it ftand till it creams again, and skim it; do this fo often till no more Cream will arife thereon, and the remaining Milk will be of a bluish Colour; then take the Whites of about eighteen or twenty Eggs; beat them very well; mix them together, and incorporate them with the Milk; then pour the fame into your Cask of Wine, and with a Stick, which will reach almost to the Bottom thereof; ftir the fame well, as quick as you can, for fix or feven Minutes together; ftop it up close, and let it ftand, the Red Colour will all fink with the Lees, and a clear White Wine remaining, if the Body be too weak or faint, it may be reviv'd or recover'd with Aquavitæ, Spirits of Wine, or fome other proper Mixture to strengthen and invigorate the fame.

HAVING treated thus largely of all Things neceffary to be understood, relating to the Planting, Manuring, Pruning, and Dreffing of Vines, Keeping and Cultivating a Vineyard, Making and Drawing of Wines, with the Managing and Curing thereof, and enlarg'd the fame, by adding feveral Experiments, both Pleafant and Profitable for the Entertainment of the Curious. I shall here conclude all that I have to fay upon that Head, with this Advice to those whose Opportunities will permit them to try the Experiment, that there cannot be a more advantageous nor profitable Undertaking fet on Foot, than the planting of Vine-yards, if carefully manag'd according to the Method and Directions herein prefcrib'd, nor any that will return fuch an immense Profit.

I T is reported of Solon, the Melefian Philosopher, that he only, by his Natural Skill, and Obfervations of the Temperatures of the Climate, perceiving the approaching Seafon to be a very unfeafonable One, infomuch that he apprehended the Fruit of the Olive Trees would be deftroy'd thereby, which must naturally enhanse the Price of that Commodity; he took the Advantage of the plentiful Seafon to purchase and contract for fuch Quantities, as were to be had at a very low Price. When the approaching Seafon proving according to his Expectation a very unfeasonable One, the Price of that Commodity was fo much enhans'd, that as his fore-fight gave him the Reputation of being the wifest Man, the Confequence of his Bargain render'd him the richeft Man amongst the Milefians.

AND if so easy a Matter as that was capable of giving fo much Advantage and Reputation to any any Perfon how much more in the Affair before treated of, might it not be as eafy for those Perfons, whose Circumstances would admit them to put in Practice what is before prescrib'd, to purchase to themselves immense Fortunes, by timely embrace-

ing the Opportunity, and an early Application to the Methods here in before directed. I T was a receiv'd Opinion of our Anceftors,

that divers Plants grew of their own accord, without being fown. They maintain'd, that divers Sorts were generated of the Earth and Water mix'd together; and that particular Countries were productive of divers Sorts of Plants and Vegetables. It was the Opinion of Diogenes, that Plants were generated from putrified Water and Earth. And Theophrastus held, that the Rain, by caufing much Putrifaction and Alteration in the Earth, was the Occafion thereof, the Sun working upon it, by its Heat and quick Operation. So they reported, that in the Isle of Crete, the Ground was of fuch a Quality, as that, by only ftiring it about, it would naturally produce a Cypre/s Tree. Pliny held, that the Waters falling from above, are the real Caufe of every thing that grows upon the Earth, Nature therein fhewing her admirable Works and Power. And fome of the Antients have given us many Inftances of their Experience of Earths fetch'd from divers Places, which being kept separate, have produc'd divers Sorts of Herbs, Weeds, or Vegetables, without fowing; whereby they would infer, that the Earth had naturally the Seeds of those Vegetables in itfelf, or rather without Seed, was productive of, and prepar'd to put out fuch particular Sorts.

WERE

WERE we strictly to examine into the Truth of these Relations, we should be convinc'd of the Falacy of the Affertion. I will not deny, but that Earth may have been fresh dug out of a Pit, which being laid feparate from any other, may have produc'd divers Sorts of Vegetables, without fowing; but might not these Seeds, which produc'd these Vegetables be, by some Accident, scatter'd in the Earth before, there are fome Seeds of fuch a hardy Nature, that they will retain their Virtue many Years; and if, by any Accident, they should be buried in the Earth fo deep, that they could not have the Benefit of the Air, Rains, &c. to enliven them, and caufe them to fhoot, they muft rot and perifh for want thereof, unless their Nature is fo ftrong as to prevent their decaying,

A N Inftance we fee daily in Muftard, and feveral Sorts of Garden-Seeds, which being fown, fome of it fhall continue in the Ground, altho' expos'd to the Wind, Rain, and Sun, for many Years before it will fhoot, even till the fame Ground has been dug and turn'd feveral times over, the unctious Quality thereof, preventing its decay; how much more then may it be preferv'd, if the fame be burned at fuch a Diftance in the Earth, as not to be expos'd to, or affected, by the Inclemency of the Weather.

ADMITTING it therefore, as an undeniable Maxim, that all Vegetables, Plants, and Trees, had their Originals, from whence they fprung, agreeable to what the Scripture teacheth us, that God created EVERY TREE and EVERY HERB of the Field. We are not to expect that the Earth will daily put forth new and fresh Species of its K 4 own accord, unknown to ourfelves, or our An-

ART may indeed affift, and in many Inftances improve Nature, as we daily fee in the numberlefs Experiments that have been, and are daily produc'd in the Planting, Grafting, and Pruning of Trees; by which, almost a new Species are daily produc'd. Diodoris tells us, that, at first, the Vines were but of one Sort, and that originally Wild; but now, by the various Improvements that have been made in Planting, transplanting into various Soils, by Buding, Grafting, Inoculating, and Intermixing, there are fo great Variety, that it were an endless Labour to pretend to enumerate them all. So Nature originally brought but forth one kind of Pear; but how many various Sorts has Art fince midwifed into the World. The continual Improvements still adding to their numberlefs Sorts; and honouring the Proprietors, by bearing their Names, fhews us the time we are. to look back for their Origine. Amongst the Romans, the Pears called Decumana and Dollabelliana, from Decumius and Dollabella, were Famous; fo were the Figs of Livy and Pompey; nor lefs Famous were the many kind of Quinces; fome of which, from the Improvement added, by Marius, were called Mariana; others from Maulius, Manliana; from Appius, Appiana; from Claudius, Claudiana; and from Ceftius, Ceftiana; with Thousands of other Sorts, which later time hath produc'd, whofe Variety have render'd the Authors Names Immortal, Pliny tells us, the Laurel and Cherries were not produc'd before his Time. And Athenius tells us, that in the Days of Theophrastus, the Citrons were too Sharp to be eaten, but by the Culture and Improvement

Improvement of Palladius, they were render'd Sweet and Pleafant.

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NOR have we in this Country been of late Years fhort of the antient Romans, in our Improvements of all Sorts of Fruit. The Variety of Apples, Pears, Plumbs, Peaches, Apricots, Nectarines, and Quinces, which were not known, nor heard of before Yefterday, in Comparifon, are Inftances of the Advancement made daily in the Art of Agriculture, and Husbandry. Yet can we not fuppofe, that this Art is arriv'd at the higheft Perfection? There are Numberlefs more Improvements which might be made, and of much greater Benefit than those hitherto practifed, the Art of Buding, Grafting, and Inoculating, comparitively, being but yet in its Infancy.

As to the Manner of Grafting, Buding, and Inoculating, I need fay little, the common Practice being fo well known, that it would be in vain to pretend to mention it, or direct the doing of what almost every Child knows.

BUT shall mention an Improvement which would be of great Service in that Art, which is, that if our Gardiners and Nurfery-Men, instead of covering the Head of their Stalk, on which they graft, with Loom, would bind it up with a Sea-Onion, they would find it would fucceed much better; because that being of a fat, glutinous Confistence, binds very strongly, and at the fame time feeds and cheristes the Graft, and defends the Stock from any Inclemency of the Weather. THE Grafting of Vines was a Practice formerly very much in Ufe, by Terebration; and is mention'd by Virgil in his Georgicks, which was attended with very good Succefs, to their great Improvement. Fruit-Grafting in Plants, being the fame that Copulation is in living Creatures. There are indeed other Ways of raifing the feveral Species of Fruit, but the common Way of Grafting, being the most ready, and which foonest produces its Effects, is most practifed, becaufe it is a fure Way of incorporating one Fruit into another.

BUT in this Practice the Ingenious or Curious are not to be difcouraged, by the Ignorance of those Pretenders, who will affert, there can be no other Improvements difcover'd, more than is in daily Practice. There are Numbers of indolent Wretches, who tho' they may be skill'd in the practical Part of Grafting, according to the common Method, yet are fo dull as never to offer at the easieft Improvement whatfoever.

LET the following Rules be observed in Grafting, and an ingenious Person may produce a numberless Variety of new and uncommon Fruits.

FIRST fee that the Tree, from which you would Ingraft, be with refpect to the Bark of the like Nature as the Stock; that is, if the Graft be of a moift Nature, the Stock must be fo too; but if the Stock be hard and dry, the Graft must be fo likewife; otherwife, the Graft requiring more Nourishment than the Stock can yield, it will languish and die; on the Contrary, if the Stock be too moift, and the Graft too dry, the Stock will throw throw up its Juices fo fast, as either to choak the Graft, or to branch out below it, fo shall your Fruit be spoil'd and good for nothing.

You must observe, that the Grafting is to be made in the best and firmest Part of the Stock; where there is neither Knots, Scabs, nor Tumours, nor has been blasted, but chuse such Stocks as are young and vigorous, and like to bear the Weather.

YOUR Grafts must likewife be taken from the youngest, best, and most promising Trees, and from the Eastern or Sunny Side thereof, those being the most vigorous and lively, and bearing the best Fruit.

FOR obferve, that if you take your Shoots from old Trees, they will not have Strength enough to draw their Nourifhment from the Stocks; fo likewife, if your Stocks be old, and your Grafts young, they will very rarely unite or come to Perfection. What will be most agreeable, is, that your Shoots and Stocks be as near as possible of an Age, the Shoots of the fecond Year are best for Grafting, and should be taken from the Tree, just when they are beginning to bud, and before they have born any Fruit.

IN Grafting, this is carefully to be observed, that the Loom or Glew, which is bound upon the Head of the Stock, be carefully laid on; for if the fame be loofe, and chop, or peel off, fo that the Wound upon the Stock, or the joyning of the Graft thereto, be exposed to the Weather, the fame will fade and die away.

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WHAT is commonly ufed, by our Gardiners and Nurfery Men, for this Purpofe, is a kind of clayie Loom, which they temper up for their Ufe, and frequently bind the fame on, with Cloths or Paper, to prevent its falling off. This is always ready at hand, and therefore prefer'd; becaufe to be had without any Trouble, and from its frequent Ufe, is, by moft, believ'd to be the only Compofition or Mixture for this Ufe. But were the Practice of the Antients examined into, it would be found they had recourfe to much better Methods.

FOR from the Barks and Rines of Trees they drew a clammey, unctious Matter, much better and fitter for this Purpofe, which not only anfwer'd the Ends, but fed and nourifhed the Graft, and heal'd the Stock, whilft, at the fame time, it either dulcified or harden'd the Fruit, according as the Matter it was compos'd of.

THIS Preparation was made in the following Manner. They took a Quantity of the Rines of Hollies; and having made a Hole in a moift Place, in the Ground, they threw the fame in there, covering them over to keep out the Rain; and letting them lye thus for the Space of about twelve Days, in which time they would putrify, and being then beat together, would become a fort of a clammey Confiftence, or the common Bird-Lime, will do the fame, when binding your Graft to your Stock with this, the fame if you bud inftead of graft, will cherifh the fame.

BUT a Preparation drawn from the Rines of Elm-Tree Roots, in this Manner, is the best and fittest for this Use, as being the greatest Nourisher, and and hath a fpecial Quality in it to feed and cherifh both the Stock and Graft.

I F inftead of laying your Rines or Barks in a Pit, you lay the fame upon a moift Cellar-Floor they will putrify, only they will require a little longer time.

THE fame may likewife be done with the Rines or Barks of other Trees; but let them be taken off from the Trees as near to the Roots as poffible you can, for those will bind the better; the Tops are too watery.

AND this glewey Confiftence, drawn from Trees of the fame Nature with those you graft, is much the best, as being agreeable thereunto, and yeiling a great Supply of the richest Juices.

THIS would very much help and forward the Growth of any Trees, were the Bark or Rines ftrip'd from your Cuttings, Lopings, or Trimmings, and buried at the Roots of those Trees, you would improve; for the Juices being already concocted, yields a fresh and vigorous Supply of the finess and best Nourishment; and occasions the Fruit to come in much greater Quantities and larger than it would otherwife.

OR if the Roots of the Trees be anointed with the prepar'd Confiftence, as before directed, it will occasion their Bearing, in a very extraordinary and plentiful Manner.

HAVING given these general Directions to be observed in Grafting, I shall now proceed to mention several curious Experiments both antient and and Modern for improving of Trees, and producing a new Variety of Fruit, whereby our Orchards and Gardens shall exceed even those of the Hesperides, Alcinus, Semiramis, or Memphis.

I T is the common Practice of our Gardiners and Nurfery-Men to graft their Fruit-Trees upon Crab-Tree Stocks, Black-Cherry Stocks, and fuch like; The reafon they give for to doing, is, that those Stocks being more hardy, are better able to endure the Weather, and the Graft being inoculated into them, takes the more kindly these Juices, it draws thro' the Stock, being fitter and more prepar'd for its Nourifhment, than if drawn directly from the Earth.

AND fay they likewife, if we fow or plant the Seed or Fruit of the fame Species, we defire to have, the Produce will degenerate; and inftead of Apples, we fhall only have Wildings, and fo of any other Sorts.

AGAIN, that could the Seed produce Fruit equal in Goodnefs, to what is fown and planted, the Trees would not be fo durable and lafting.

Е A C H of those Objections, I shall in some Measure admit, notwithstanding which, shall decry the common Practice, as disagreeable to Prudence, and endeavour to support my Affertions by the strongest Arguments and Reasons.

WHEN OUR NURfery-Men would raife a Quantity of Stocks for grafting upon, they fow the Seeds of Crabs, Quinces, or the Stones of Black Cherries, &c. and that these will bear Fruit of the like Species, is certain; but the same shall however be even

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even more Acid, Tart, and Hard, than that of the Parent Tree from whence the Seed came, if the fame be fuffer'd to bear without grafting.

Now if inftead of the Seeds of Crabs, Quinces, Black-Cherry-Stones, &c. of a worfer Species than the Fruit we defire to procure, they would fow the Seeds of the Codling Tree, or other Fruit of the Species and Goodnefs, they are defirous to procure or preferve, they will by Experience find, that fuch Fruit as thefe Stocks thus rais'd fhall produce without Grafting, will be more kind, mellow, and racy, than the Crabs, &c.

I READILY admit they do not come up to the Goodness of their Original; but the Method to improve the same, is thus.

WHEN thefe Stocks are grown to any Bignefs, fit to be transplanted, let them be removed into a better Soil, if possible; at least let them be cultivated with as much Care as you can, till they are fit for grafting, when at the proper Season let them be carefully inoculated with the choicest Fruit or Grafts you can procure, of the Species you would have; and with a little Pains and Care in the Management thereof, you will find, by Experience, that the Fruit which is produc'd from these Stocks thus grafted, will be far preferable to any which you could have produc'd in the common Manner, even to excel that of the Tree from whence the Grafts were taken.

FOR is it not abfurd to fuppofe the Fruit must not in fome Measure partake of Nature of both Parents of the tart, acid Flavour of the Crab-stock, [ 144 ]

Crab-flock, as well as of the more improv'd and preferable Taft of the Apple, &c.

IF an Europian Woman match with an African, common Experience flews us, their Offspring are a mottled Production of what we call Tawnies or Molettoes, and must we not expect the fame in Fruit, or any other mix'd Production.

As to the Objection, that the Trees thus grafted are not fo hardy to endure the Weather, that is altogether Groundlefs. This indeed I admit, they may not, perhaps, laft altogether fo long as those that are grafted on a Bastard-Stock; but that Difadvantage is fufficiently recompenc'd, by the extraordinary Goodness of the Fruit, and the Quantity produc'd, as being a more free Nourisher, and of a more prolific Nature.

A N Experiment has been try'd with unexpected Succefs, by grafting upon one of thefe Stocks. And when the Graft has been grown to a Bignefs proportionable to bear it, by regrafting it again or grafting upon the Graft; and the Fruit produc'd thereby has been of a furprizing Goodnefs and Flavour, and far exceeding any other Sort.

THESE Methods I would advise to observe in the raising of Stocks and Grafting.

First, THAT the Stocks should be raised from the natural Seed of the Fruit I would procure, and not from any bastard or baser Sort.

Secondly, THAT of fuch Fruits as are choice, and would bear fliping, I would raife a fufficient Quantity Unable to display this page

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I F you would have your Fruit of the fame Species later than ordinary, graft upon the Stocks. rais'd upon the *Winter* Queening, the *Winter* Pippen, or fuch other latter fort of Fruit.

I F you chufe to have it at the ufual Seafon, then graft upon the natural Stock, rais'd from Seeds of the fame Species with those you would procure.

THUS may you on feveral Trees keep Fruit of the fame Species, and have it ripe and fit for the Tooth, for feveral Months together.

A L s o you may alter your Fruit as much as you pleafe, by grafting, inoculating, or buding upon divers Sorts of Stocks; or by compounding your Grafts of feveral Sorts, whereby as well the Colour as the Smell, and Taft will be chang'd.

THE Fig-Tree may be grafted into the Mulberry-Tree; fo on the contrary may the Mulberry be grafted into the Fig-Tree, and the Fruit will be variable.

A LSO if you graft the Mulberry or the Fig-Tree into the Chefs-Nut-Tree, or the Turpentine-Tree. And 'tis faid, by feveral of the Antients, that if you graft either the Mulberry or Fig Tree into the White Popler, it will take very kindly, and produce White Figs, or White Mulberies.

IN the fame Manner likewife the Cheft-nut or the Hazel may be grafted into the Oak. AND the Pomgranet may be grafted into any other fort of Tree; for its Nature is fuch, that it will take upon any kind whatfoever.

THE Ingrafting, Inoculating, or Buding of Fruit, improves the fame; fo does the frequent fhifting and removing of the Trees, and diging about their Roots: Alfo the opening the fame, and burying Blood, Lees of Wine, rotten Grafs, Weeds, Chaff, and any fort of Vegetables; for the nitrous Particles drawn therefrom, wonderfully cherifhes, ftrengthens, and invigorates the fame, and rectifies the more crude Juices of the Earth.

A N Experiment has been fuccefsfully try'd to raife Stocks without fowing the Seed; and which anfwers Expectation much better, and is perform'd in the following Manner.

TAKE a low Tree of any Sort that you defire to propate, whether it be a Cherry's, Apricot's, Peach's, Nectrine's, Cornelian's, Mulberry's, Figs, Vines, Roles, or any other Sort, open the Root, fo that you may bow down the Tree to the Ground; having first hollow'd the fame conveniently to receive it, fpread the Branches on the Earth fingly, and the Twigs likewife cover the whole with fresh Mold, leaving the Tips of the Twigs only to peep out. Thus let them lye for some time, every Twig will shoot out Roots and Fibres into the Earth, and take Root there, let them continue for fome time until they grow to Maturity, fit to transplant; then cut them off and plant them out for Stocks, they will profper very well.

THESE Stocks thus rais'd will bear very well without grafting; yet if you afterwards graft them they will produce much richer and finer; and are much better than Stocks rais'd in the common Way, tho' grafted ever fo carefully.

Francis Lord Verulum, teacheth us in his Natural History, a ready Method, whereby in one Year's time we way procure a Fruit-Tree capable of bearing good Fruit; which he directs to be done in this Manner.

CHUSE, fays he, in May, June, or July, a fair, promising, fruitful Tree, and select one Arm, fuch as you best approve of, about three or four Inches in Circumference; cut the Bark round, near the Bottom of the Branch, and take it off for about four Inches in length, guite round; then having in Readiness a Quantity of Loom and Horse-dnng, well mix'd and temper'd together, cover the Place with a Coat thereof, quite over; as also some little Part of the Bark, both above and below the bare Place; (or if you mix the Loom with some Sea-Onions, well beat or bruis'd in a Mortar, will be yet better) bind on the fame with a courfe Cloth, as close as you can to prevent its falling off, or cracking, letting it so continue, till about Alhallontide; at which time you may cut it off, thro' the Place which was bark'd, and set it in the Earth, it will in one Tear produce a fine young Tree, and bear Fruit according to your defire.

It is the common Practice of our Gardiners and Nurfery-Men to cut off the Trees they graft below the Head, and to inoculate upon the main Stock. But if instead of that Custom they would

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would take off the Branches just above the Head, and graft upon the remaining Part of the Stock of each Branch, they would find their Fruit equally as good, and it would be produc'd in much greater Quantities.

BUT the most curious Way would be this: Chuse one of the best Stocks, rais'd from some choife Tree itself; when it is fit to graft, take off the Head, inoculate the Stock with the fineft Graft you can procure; or for Variety, if you mix the Graft, by fliting or gently bruifing the fame, as has been before directed, in respect to Vines, and joyning it to another Graft, flit or bruifed in the fame Manner, of fome choice Fruit of any other Species. Suppose the one were a Summer Pippen, and the other a Burgundy Pear, or any other Sorts, and carefully joyning the fame, inoculate them into the main Stock, bind them up carefully with the Sea-Onion bruis'd and temper'd up with Loom; when they have flood fome time, and fhot out feveral Shoots or Branches to a Maturity fufficient, cut each of them off about fix or feven Inches distant from the Head; inoculate them feverally again with the choiceft Graft you can procure. And if, for Variety, your Grafts are all of different Sorts, your Satisfaction will be the greater to have many choice Sorts of Fruit from one and the fame Tree.

IN this Method you may produce Katherine Pears, Burgundy Pears, Windfor Pears; [Codlings, Pippings, Queenings, and divers Sorts of Pears of Apples from one Tree. So likewife may you have Peaches, Apricots, Nectrines, Mogul Plumbs, Orleance Plumbs, and divers other Sorts, upon the fame Tree.

AND Palladius tells us, that Trees are join'd together, as it were by carnal Copulation, to the end that the Fruit thereof may contain in it all the Excellencies of both the Parents; and the fame Trees are nourifhed with two Sorts of Juices, and hath a double Relifh, according to both the Kinds whereof it is compounded.

In the Inoculation 'tis proper to confider, that the Grafts we would inoculate have their Barks of one and the fame Nature, and are of equal Age and Growth, that they may the readier unite and join together; for if the one be hard and dry, and the other foft and moift, they cannot grow together.

FROM the Mixture of the Shoots and Grafts, as before defcrib'd, 'tis very common in the Orchards in *Naples* to fee Fruits which are half Oranges and half Lemons. Alfo Lemons which are half Sweet and half Sower.

IN the fame Manner alfo they procure Peaches which are half White and half Red, by joining the Sprigs of two contrary Trees, and inoculating them into one Stock.

A L so Rofes half Red and half White have been produc'd, by inoculating contrary Sprigs upon one Stock. THE fame Experiment has been fuccefsfully try'd in Flowers, particularly in Clove-Gilliflowers, with this Difference, that inftead of grafting they take the Roots of two feveral Sorts, the one White, the other Red, and cleaving them carefully thro' the Middle, join the contrary Parts together, and bind them up with fome fat Loom and Earth, or Sea-Onions, and plant them again, they will produce Flowers, one Side White, the other Red.

THEOPHRASTUS alfo teaches us another Way answerable to this, of grafting of compound Fruit, which is in this Manner.

TAKE, fays he, feveral young Slips of divers Sorts of Pomgranets, bruife them well with a Beetle, until they will flick and hang together; then bind them up as close as possibly you can; and if you have join'd them carefully, without breaking them, they will unite and grow into one Stem, and bear Fruits of various Sorts; but each will in fome Measure partake of the Nature of the other.

CHERRIES have fometimes been produc'd from a Willow Tree; fo alfo has a Bay grown out of a Cherry-Tree, and the Fruit of each has been party coloured.

THE occasion of these Productions has been purely accidental, and not defignedly; notwithstanding which 'tis very reasonable to believe, that if the same is to be produc'd by Accident, it may by Art be as well affected.

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THE Manner of producing them, was only from the Birds, who having greedily fwallow'd the Seeds of divers Fruits, and voiding the fame with their Excrements, before they were digefted, into the hollow Chinks and Holes of Trees, where fome Quantities of Duft had before fettled; the Rain afterwards falling therein, and moiftening the fame, occafion'd them to fhoot forth; fo that in time, as they increas'd in Magnitude; they have incorporated, and grown into the 'Tree.

I HAVE myfelf, for Experiment fake, taken a young Goofeberry-Bufh; and after trimming the Root, made a Hole, with a fharp Stick, in the hollow rotten Part of a Pippen-Tree which was decay'd by the Weather, where the Arm had fome time before been lop'd off, and thrufting the Root of the Goofeberry-Bufh in the Hole, afterwards plaifter'd it up with Loom, till it fettled; and it has liv'd there, and afterwards bore Goofeberries, tho' fimaller than it ufually did before, whilft the Tree has born its natural Fruit.

THE Occafion of the Smallnefs of its Fruit, I take to proceed from this: That the Juices of the natural Tree, being of a Nature different from the Goofeberry, and the Goofeberry being alfo a very great Drawer, the Tree yeilded not fo great a Quantity of the proper Juices for its Support, as the Earth would have done, efpecially at first, the Contrariety of Nourishment yeilded by the one, and required by the other being to vaftly different, that till, by incorporating, there grew a better Harmony betwixt them. The Fruit

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Fruit of the Goosberry must be finaller, and in lefs Quantities than otherwise; tho' by Continuance of time there would grow a better Reconciliation and Harmony betwixt them; when the Goosberry would thrive better, and grow larger, and in fome Measure vary in its Tast from what it naturally had before.

PONTANUS directs the raifing of compound Trees or Stocks in this Manner: Take, fays he, Seeds of feveral Sorts, fow them in a Pitcher, or fuch like Veffel; let them continue there, until they are grown up, which as they do, gently twift and bind the young Shoots together, and let them be close tyed, bind them well with Loom, or glutinous Matter, that may help them to incorporate. By this Means they will unite into one Stock, and be cover'd with the fame Bark, and the Fruit will be varioufly relified.

THE Reafon of the fame must be, that the twifting the young Shoots bruises the Barks or Rines, which occasions the Juices to incorporate, and the binding them up keeps them from feparating by the Wind, or any other Accident, until they are firmly united, by this Means a Mixture of the Juices is occasion'd, tho' in some Parts more, in others lefs; according as the fame have mix'd in twifting.

THEOPHR ASTUS, and feveral of the Antients likewife, direct the fame to be done, by fowing various Sorts of Seeds together, and uniting them in the fame Manner, affirm, they have practifed the Method with Succefs.

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JOHANNES

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JOHANNES Baptista Porta affirms to have rais'd a compound Fruit of the Damsin and Orange, or Lemon, which has participated of both Kinds, which was rais'd in the foregoing Manner.

Alfo he affirms to have rais'd Damfins compounded of two Sorts, by choosing two young Trees of different Kinds, which growing close together, he pared off the Barks to the undermost Skin, for the Depth of fix or feven Inches, near the Heads; then twifting them round each other fo that they touch'd in the Places where the Bark had been taken off; after which he bound them tight together with the Film or Rine of the Elm-Tree to prevent their parting; after this he removed the Earth from about their Roots, and cover'd them with good Mold and Dung, to ftrengthen and nourish them the better; often watering them, within the Space of a few Years they were firmly grown together, as if they had naturally fo done; then he cut off the Tops, in the Place where they feem'd to be most firmly united; after which there shot out from the Head many young Shoot; of which, those that he perceived to come from both Trees he let stand, the others he cut off; and by this Means procured Fruit according to his defire.

HAD he fuffer'd all the Shoots to grow, the Fruit would have been various, these Branches which appear'd to be shot out from both Stocks, would have partook of the Nature of each; but those which had shot from the Sides, would have participated of the Nature of its original Parent.

WE have before defcrib'd the Manner of the Antients, raifing the Fruit called Elæo-staphylus, or the Olive-Grape, by ingrafting the Olive-Tree into the Vine, and shall here add what Florentius fays will caufe a Vine to bear both Olives and Grapes at the fame time. If, fays he, you bore a Hole thro' the Stock of a Vine near the Ground, and draw thro' the same the Branch of an adjoining Olive-Tree, plaistering it up therein, but without cutting it of from the Root, fo that it may unite with the Vines; from whence it will receive Sweetness, as well as Fatness, from its natural Root; the Fruit will tast pleasantly; and it will produce, not only Clusters of Grapes, but Olives alfo. And if the Vine were young before you bor'd it, and had not born Fruit, the Sprigs afterwards taken from it, and planted, will produce the Elæo-Staphylus, or Olive-Grape.

THE Mirtle-Vine should be rais'd in the fame Manner, by Terebration, if you would have your Vine both bear Grapes and Mirtleberries.

THERE is alfo a Way to raife a compound Fruit, called by the Antients, *Nuci-pruna* or Nut-Damfins, which is reported by *Pliny* to be rais'd, by ingrafting the Damfin into the Filbert or Nut-Tree. And that it is peculiar to this Fruit only that it fhall be in Colour like unto Damfins, but in Taft like Nuts.

PLINT tells us, the like may be done by ingrafting the Damfin into the Sweet-Almond-Tree, which will produce a Fruit like Damfins, but having the Taft of fweet Almonds.

PLINT

PLINT alfo tells us of a Fruit, amongst the Spaniards, called Malina, which is a compound, produc'd, by grafting a Damsin-Tree into an Apple-Tree, the Fruit whereof is outwardly like a Damsin, but has the Tast of an Apple.

THERE is a Fruit, common in Syria and Egypt, by fome called Sebesten, by others Mixa; which is a Sort of Damsin, having, a sweet Almond for its Kernel. This Fruit in the time of Pliny was common in Italy, and as such is mention'd by him, tho' the Species is now lost there, probably for want of Culture.

THIS Fruit he mentions, as usual, to be grafted into the Service-Tree, which render'd the Fruit the pleafanter. The occasion probably proceeded from this: That the Kernel of itself being too moist and fweet, occasion'd the Eaters to be laxative. Whereas, by being incorporated with the Service or Medler, it became more aftringent.

JOHANNES Baptista Porta, after having decry'd many Things afferted by Pliny, and others of the Antients, tells us as of his own Experience, that if we will take the Bud of a Peach-Tree, and carefully join it to the Bud of an Almond-Tree, grafting it thereto: Or if we take the Bud of a Peach Tree, and likewife the Bud of an Almond-Tree, and join them carefully together; then graft them into a third Tree, or upon another Stock, they will bear a compound Fruit, which participates both of the Nature of the Peach and the Almond, and partake of the Nature of both Parents; outwardly it refembles a Peach both in Shape and Colour; but inward-

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ly it hath a fweet Almond for a Kernel; fo doth the Tree itfelf likewife, refemble the Peach as wellas the Almond.

SO, fays he, if you join a Bud of a third Sort of Fruit to the others, the Product will be a triple Compound, and partake of the Nature of each Sort.

IN the fame Manner, by joining the Bud of a Lemon to the Bud of Citron, has a compound Fruit been produc'd favouring, as well of a Citron as of a Lemon.

A MONGST the many Experiments which have been fuccesfully try'd, none is more delightful, as well as profitable, than that of frequent regrafting or grafting upon the grafted Stock. And as it may be acceptable to the Reader, and ferve to illustrate my Intention, by fhewing the Variety of Fruit which may be produc'd; I shall recite feveral Experiments, which have been practifed formerly.

CORELIUS, a Nobleman of Rome, engrafted a Ches-Nut upon a Ches-Nut; and by that Means procured a fine large Fruit, much larger than the common Sort. This Fruit, in Honour of the Experiment, he called after his own Name, *Corelliana*. After which, his Heir, willing to improve upon him, inocculated a Graft of the fame *Corelliana* into another Ches-Nut. The Confequence whereof was, that the Product thereof was not quite fo large as the *Corelliana*, but the Fruit was much improv'd thereby.

ТнЕ Oxyacantha or Barberry-Tree is fuppos'd to be only a wild or baftard Tuber; and Experiments periments have been try'd to improve the fame, by frequent grafting it upon its own Stock; and the Succefs has fo far anfwer'd, that every gtafting has improv'd the fame, both in Size and Sweetnefs; whereby it was not queftion'd by the Experiment of Grafting being continued upon the fame Tree, the Barberry would in time produce Tubers.

THE Peach-Nut was a Fruit formerly in Requeft amongft the *Italians*, and was produc'd by frequently grafting the Peach into the Nut-Tree, its outward Colour was greenifh, excepting on the Side next the Sun, where it was of a brown, redifh Complexion, not downy, but very fmooth, and of a very pleafant Taft; the Stone within was rugged like a Peach-Stone, and the Kernel within that, refembled a Nut in Taft.

DIOPHANES try'd the Experiment of grafting an Apple upon a Citron-Tree, which he feveral times attempted infuccefsfully; becaufe it withered as foon as it fhot forth; however at laft he effected it, and it bore a Fruit partaking both of the Citron and the Apple, which by a compound Name he called a Citron-Apple; and Dydimus adds, that it will bear Fruit almost all the Year.

THE grafting of the Apple into the Quince-Tree was the Invention of Anatolius and Diaphanes and produc'd a Fruit which they nam'd Melimela. The Athenians called it Melimelium; and we call it a St. John's Apple.

AND Pliny fays, by engrafting the natural Quinee into the Quince-Pear a compound Fruit is produc'd

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which he call'd Milvianum, which is the only Quince fit to be eaten raw.

I F a Pear be grafted into a Willow-Tree (but the grafting must not be into the main. Stock, but betwixt the Bark and the Body) it will bear Fruit (provided it grow in a moist Place) but the fame will be very backwards.

OBSERVE this as a general Direction: If you would have your Fruit larger than ordinary, either graft upon Stocks of the fame Species with your Grafts, or upon those Stocks whose Fruits are naturally larger.

ANY Fruit grafted upon its own Stock produces a Fruit larger than it would have born, without grafting.

HENCE proceeds the Practice of grafting Pears upon Quince Stocks; but were the fame re-grafted over again, they would improve both in Size and Goodnefs.

I F the Medler be grafted into the Quince-Tree, the Fruit will grow extraordinary large; the like if it be grafted into the Codling-Tree, and the Fruit will also be the pleasanter for it.

So, if the Mulberry be grafted into the Fig-Tree, the Fruit will vary fomething in its Colour, and grow extraordinary large.

THE frequent diging about the Roots of Apple-Trees causes them to bear better, and their Fruit to grow larger.

ALSO

A L s o the fame has been observ'd of Citrons in foreign Parts.

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LIKEWISE the frequent watering the Roots of Pear-Trees, Quince-Trees, Peaches, and Apricot-Trees, occasions them to bear more plentifully, as well as the Fruit, to be much larger than otherwife, a proper Moister, being a great help to Vegitation.

'T 1s a conftant Observation, that those Trees which have the hardest Pith, produce either Stone or Shell-Fruit, in Hardness proportionable thereunto.

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THUS the Almond, the Filbert, the Peach, the Apricot, the Nectarine, the Plumb-Tree, have all hard Piths; the Apple, the Pear, the Pomgranet, the Vine, the Mulberry; and divers other Sorts, have Piths, but not fo hard, therefore the Kernels are foft. There are others which produce neither Shell nor Kernel, as the Elder, & only an outward Skin, because the Piths are very fhort and foft.

HENCE it is manifest, that as the Juices affending, by the Pith, being more acid and crude than what affends otherwife, produces that Matter which forms the Stone, Shell, or Skin, of all Fruit; and if by any Art or Management the affending of the Sap, thro' the Pith can be prevented or restrain'd, the Fruit shall either be freed from that tough, thick Stone, or Shell, usually contained within, or surounding such Fruit. To this Purpose diver of the Antients have prescribed Rules and Methods, deduc'd from their own Experience and Observation Observation for effecting thereof; many of which have nevertheless been decry'd and exploded by the Moderns, as absurd and impracticable.

I r would be unreafonable to condemn those who affirm the Practicableness of the Methods they have prescrib'd from their own Experience, barely because another has attempted the fame, and fail'd in the Success thereof. We see daily the most experienc'd Gardiner does not succeed in every attempt of Inoculating or Grafting, tho' in the most common Manner, and what every one so well knows how to effect.

DISAPPOINTMENTS may frequently happen from feveral Caufes; the Grafting may not be carefully perform'd; the or it may not be well join'd to the Stock; various Accidents of the Weather may happen, which may deftroy the Graft before it is united there unto. But from any fuch Mifchance, which fometimes the moft skillful Artift cannot avoid, it would be ridiculous to condemn the Practice of Inoculation, as impracticable, as the Cuftom of divers of our Anceftors has been, thro' the Mifcarriage of one fingle Attempt, which may be owing to the Unskilfulnefs of the Artift; the Change of Climate; the Unfitnefs of the Soil; or various other Accidents.

DEMAGERON, Paladius, and divers of the Antients, fay, that if a Hole be bored thro' the Heart of a Cherry-Tree, Plumb-Tree, Nut-Tree, Almond-Tree, Peach, Apricot, or Ches-Nut Tree, fo that it part the Pith directly, and afterwards the fame be fill'd up with aWedge or Piece of Elm, Willow, or other Bough; and thereby pre-M vent the Pith from uniting; and waxing up the Hole, fo as to keep out the Rain from rotting or damaging the fame; you fhall have Cherries, Peaches, Apricots, Plumbs, without Stones; or Nuts, Almonds, &c. without Shells.

THIS is a Device natural enough, but is with Difficulty to be perform'd. Inftead of a Stopper of Elm or Willow, I would chufe one of the fame Wood, with that which I try the Experiment upon, and that not taken from any old dead Tree; but from the Branches of fome living one, and not cut out of the Heart thereof neither, but from one Side thereof; becaufe no Part of the Pith fhould go into it. And likewife I would try the Experiment, by boring the main Stock below the Grafting, and alfo above the Grafting.

YET before this Method, I should prefer that taught, by Africanus, Paladius, Martial, and di-. vers others, which they direct in this Manner: Take, fay they, a young Stock, about two Foot in Height; flit the fame quite down to the Root, take the Pith clean out to the Bottom; (and if. you then clap in some Wedge, or other Matter, to prevent its again affending from the Root, will be proper) join the two Sides together again, as speedily and carefully as you can; (and having in Readiness some Sea-Onions beat in a Mortar, till they come to a fort of an Ointment, fill up the Cavity therewith ; ) and bind the fame clofe, with the inner Bark or Rine of the Elm-Tree, or fome fuch Matter; let the Root be cherifhed with fome ftrengthening Nourishment, and it will foon unite and bear Fruit without Stones, or Shells, according to your Defire.

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It is allow'd, as an undeniable Maxim in Husbandry, that the dryer any Tree is kept, and the more barren the Soil, the tougher and harder is the Stones or Shells of its Fruit; it muft therefore follow on the contrary, that all foft, fat, and moift Things, are not only proper for Nourifhment, but likewife occasions the Stones and Shells of fuch Fruit to be lefs ftony and hard.

IF therefore we would foften and alter any Fruit, it would be good to apply to the Roots of the Trees Swines Dung, Lees of Wine, and fuch-like Matters; for those Things work very powerfully; and to let the Trees grow in as moift a Place as conveniently can be; for by an encrease of Moisture the Shell Fruits will have larger Kernels and softer Shells; and likewise Stone-Fruit will have smaller and lesser Stones; and the pulpy Part shall be the mellower and larger.

THAT the Bark of Trees yields a Nourifhment to Shell-Fruit, is likewife demonstrable. But *Damegaron* tells us of a Method, whereby the Effect thereof may in a great Measure be prevented; and that is, by opening the Roots of the Trees, and burying Ashes, which will absorbe and draw out of the Bark, and drink up the crude Juices which occasions the Shell.

PALLADIUS directs us to water the Roots of the Tree three times a Month, yearly, with Lye, made of Wood-Ashes, which will answer the fame Purpose. This, he tells us, will produce the Nut commonly call'd Nux-Tarentina, or the Tarentine-Nut. And Johannes Baptista Porta tells us, that by practifing the like Experiment, he had M 2 growing growing in his own Orchard of these Tarentine-Nuts; the Shells whereof were so thin and soft, that the same was no more than a thin Skin, which crumbled off as soon as it was touch'd.

COLUMELLA fays, a Tarentine Nut, or a Nut without a Shell, may be rais'd in this Manner: Take a Root of Fenel-Gyant, fet it in a Pit fix or eight Inches deep, where you intend your Tree to grow; cleave the Fenel to the Root, and in the Pith thereof clap the Kernel of a Filbert; but fee the fame be found, not bruifed, or decay'd; then bind up the Fenel gently, and cover it in the Earth, it will in time produce a Tree, which will bear Nuts without any Shell.

THE Reafon of inclosing the Kernel within the Pith of the Fernels, is two fold.

First, To prevent the Vermine from eating it. And,

Secondly, To fupport the fame by moderate Warmth and Moifture, until it is duly concocted, and fit to fhoot forth into Branches, when it will force its Way, and take Root accordingly.

DIOPHANES, Dydimus, and Palladius affirm, That if Apples be grafted into the Plane-Tree they will grow red. Alfo

AVICENA fays, if we engraft Citrons or Lemons into a Pomgranet-Tree they will be Scarlet. And

FLORENTINUS

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FLORENTINUS bid us engraft them into a Mulberry-Tree, if we would have them of a Blood-Red Colour.

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TARENTIUS and Diophanes both affirm, that if Pears are grafted into the Mulberry-Tree, they will be of a Blood-Red Colour. And,

DIOPHANES adds, that if Figs be grafted into the Mulberry-Tree, they will become Red; but that the Mulberry, which occasions all other Fruits, which are grafted into it, to become Red, will itself become White, if it be grafted into the White Poplar-Tree.

AND Palladius affirms the fame, if it be grafted into the Fig-Tree.

70HANNES Baptista Porta, in his third Book of Natural Magick, relateth a very pleafant Devife of his own Knowledge, which, he fays, he had often feen, and called it the Tree of Dainties. And altho' it was invented only for Pleafure, yet the Variety thereof fhews many Things which are practicable, and likewife ufeful. I shall chufe to repeat it in his own Words.

THIS Tree was of a goodly Height and Thicknefs, being planted in a Veffel fit for the Purpofe (and removeable at Pleasure) the Mould about it was of a very fat, moist, and fruitful Nature (as Neceffity required to yield Nourishment to fuch Variety of Fruits as was there produc'd;) fo that as well by the Liveline's and Strength of the Plant itself; as also by the Moistness and Thriftiness of the Ground, all Things that were engrafted into it received M 3

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ceived sufficient Nourishment. It had three Branches or Arms; one of which bore various Sorts of Grapes, without any Kernels in them, party colour'd; some of them were medicinable and good to procure Sleep; others occasion'd the Eaters to be laxative; and others again were pleasant to the Tast. The second Branch or Arm bore a Peach, of a midling Size, different both from the ordinary Peach and the Peach Nut, without any Stone in it, bearing in some Places Peaches, in others Peach-Nuts; and if in any of them there was any Stone, it was generally as fweet as an Almond. On the third Branch or Arm grew Cherries, without any Stones in them; some of which were Sweet and others Sower; and also Oranges of the like Flavour and Reliff. From the Bark of this Tree grew out several Sorts of Flowers, Roses, &c. the Fruits were all of them larger then ordinary, and sweeter both in Smell and Tast, flourishing chiefly in the Spring time, they hung upon the Tree, growing after their natural Seafon was past; and there was a continual Succession of one Fruit after another, even all the Year long, by certain Degrees; fo that when one was ripe, there was another buding forth, the Branches being never empty, but still cloged with some Fruit or other. And the Temperateness of the Air ferved every turn fo well, that I never beheld a more pleafant and delightful Sight.

THE Method by which this was done, was by chufing out fome fit Tree, with as many Branches as was thought proper, and inoculating feveral Sorts of Fruits thereon; which Shoots, as they branch'd out again, were diverfly inoculated with different Species of Fruit, according to what they had a fancy to produce, by the feveral Ways before directed. As to the Method of producing

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the Flowers from the Body of the Tree, it was effected in this Manner, by gently opening the outward Bark of the Stock, and letting into it the Roots of feveral different Sorts; which being fupply'd with Nourishment from the Tree, occafion'd them to shoot out and bear, as before describ'd.

THIS Inftance may be fufficient to evince what may be affected by Industry and Pains; and if it were possible to raise for many different Sorts upon one and the fame Tree, it would be much more practicable to raise one, two, or three Sorts, or to compound them together, by the Methods before directed.

BUT if the Fruits are forted, they will agree much better, and the lefs Pains and Difficulty will ferve to raife them.

THUS all Sort of Nuts may be grafted with Eafe, upon one and the fame Stock; and it would be pleafant enough to behold the Hazle-Nut, the Filbert, the Ches-Nut, and Wall-Nut, growing upon different Parts of the fame Tree; to which might likewife be added the Almond, and any other Sort of Shell Fruit.

THE fame alfo might be as fuccefsfully practifed in all Sorts of Stone Fruit, to have as many Sorts as there are Kinds upon one Tree. The Peach, the Nectrine, the Apricot, the Plumbs of various Sorts, as well as Cherries, upon which alfo might be attempted, the Date and the Olive.

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It has been a received Opinion, that those two last Fruits will not grow in England. But that I take to be altogether a chimerical Notion; and the Difficulty confists only in raising the Plants at first.

W E fee the Mulberry is a tender Plant to raife; yet after fome continuance, that it grows naturalized to the Soil, there are few more hardy. 'Tis the fame of the Olive, which Pliny, Virgil, and others, tell us, will fhoot out and flourish, if the dry, wither'd Sticks, or Branches thereof only be fet into the Ground.

THE only Difficulty confifts in the adapting them to fit and proper Soils; for daily Experience fhews us, that the most common Plants and Vegetables will sprout more kindly, and thrive much better in some Grounds than in others; and likewise that the Nature of the Earth causes a great variation in the Fruit.

UPON the Apple-Stock may be grafted all Sorts of Apples, Pears, and fuch like Fruits; and were the Orange or Lemon grafted thereon, and protected from the Inclemency of the Weather, untill it has attain'd a proper Maturity, the Fruit would not be unpleafant, and might in time be naturaliz'd to the Soil.

As to the Objection of these foreign Plants being unable to bear the Severity of our Seafons, I readily admit, they are not, if we confider them as newly imported; nor does the Method of keeping them in Green-houses and Stoves very much mend that Defect; I mean of those which which are more common with us, as the Mirtle, Orange, Lemon, and others of the like kind.

I HAVE myfelf feen the Tamarine-Tree and the Almond-Tree growing near London, in open Gardens, to about Twenty-fix or Twenty-feven Foot high, which have bore very kindly; but they were not Plants imported, but rais'd from the Fruit here in our own Soil; by which they became the better reconcil'd thereunto. I have likewife been inform'd, that Orange-Trees are growing in a Gentleman's Gardens at Exeter, in the natural Soil, and continue there without the help of the Green-houfe; nor do I fee any fufficient Reafon to disbelieve the fame.

It may poffibly be objected from the Experience of our Gardiners and Nurfery-Men, near London, that the Orange Plants, rais'd from Seed (which of late feveral have proceeded to raife in hot Beds, have been with a little Severity of the Weather, kill'd and deftroy'd. The Objection I readily admit; but at the fame time deny the Conclufion; for it will not from thence follow, that if those Plants had been rightly manag'd till of a Maturity fufficient to plant out into the open Air, they would then have died.

EXPERIENCE demonstrates the contrary; and a little Observation will shew the Fallacy of the Assertion. Any Plants, whether Natives or Foreigners, if rais'd upon Hot-Beds, or kept pent up in Stoves, will be much tenderer than otherwife, even in the most common Fruit; were it only Apples or Pears; and when these, from their Production, have been for some time kept up from enjoying the Benefit of the Air, if they become fuddenly fuddenly expos'd thereto, they are thereby made liable to many Accidents from the Inclemency and Changeableness of the Weather, which they otherwise would not have been liable to.

FOR by the fame Reafon, that a Perfon confin'd in a Bagnio or Hot-Houfe for fome time is more fubject, and liable to receive and be effected by the Impression of the Weather, if he were fuddenly to be turn'd out into the Cold. So are thefe Plants, and as fenfible of the Inclemency thereof; for does the Heat and Closeness of the Bagnio open the Pores of the Body, whereby it gives Admission to the colder Particles of the open Air; fo does these Hot-houses, by rarifying the Air within them, relax and opens the Pores in the Barks and Rines of the Trees, whereby the Circulation of the Sap and Juices are haften'd in their Motion, and become more violent. Therefore it must necessarily follow, that upon any fudden Emmiffion of the Cold, the Pores become more condenc'd, and the Saps and Juices circulates not fo freely as they did before, and the Juices which feed and nourifh the Tree, being as it were thus arrefted or ftop'd in their ufual Motion by the Inclemency of the Weather; it caufes a Stagnation of the Juices, or at least a much flower Circulation than formerly, which occafions the Tree to languish and fade, and if the Stagnation be too violent, then it prefently dies.

THE most effectual and fuccessful Method for raising these kind of foreign Plants, is to propagate them from Seed.

First, LET it be confulted what Sort of Soil is proper for them. I would in all Cafes procure

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a rich Soil, which may yield them a fufficient Supply of Nourifhment, with the Addition of as little Heat as poffible; to which End I would reject all Stoves or Hot-beds rais'd by Dung, if the Plants I propose can any ways be produc'd, without; because it is not possible to keep a conftant Supply of the like Heat to the same Plants, when grown up to Maturity. And if a Richness of Soil shall be found equivalent to these artificial Heats, there may be a much greater Probability of supplying the Decay of the one, rather than continuing the Warmth of the other.

BESIDES those Plants which are produc'd chiefly thro' the Richness of the Soil, are not liable to be affected by the Intemperance or Inclemency of the Weather, either hot or cold, as we see those kept in Hot-Houses, Stoves, Sc. are.

THIS I have remark'd particularly, that young Orange Plants, rais'd from Seed, upon Hotbeds, and juft kept from the Severity of the Weather, till they have been about two Years old, and then transplanted into Pots, for Ornaments in Houses and Windows, have stood the severest Seasons in an open Room expos'd to the Air, without the Help or Addition of any artificial Heat,

I HAVE likewife known others taken at the fame time, and kept in the like Manner, which have been deftroy'd in that very Seafon; but enquiring into the Reafon, I found it to proceed from this; that the first were kept all the Winter without watering the fame, whereby the Root was not chill'd; and the others had been water'd feveral times, which was the very thing that occasion'd their Destruction.

IF thefe Plants are intended to be kept, and we would endeavour to reconcile them to our Climate, the most ready Way to effect our Defires will be, by fowing the Seeds not in a Hot-bed; for tho' that throws them up fooner; yet at the fame time it makes fuch an artificial Heat, neceffary for their future Support; but they ihould be fown in as rich a Soil, and alfo as light a one as possible, about the Middle of April; for then the natural Heat of the Seafon will caufe them to rife, and they ought not to be fown more than two Inches, or at most two Inches and a half deep in the Earth, in this Manner, without the Advantage of any Hot-beds, or additional Heat. I have rais'd thefe Plants, which will foon fhoot up; it will be proper to fet them on a rifing Ground; becaufe too much Moifture will deftroy them, efpecially at their first appearing. And being thus rais'd, and continuing all the Seafon expos'd to the Weather, they are the lefs affected by the Changeableness of the fame; and if they be taken up about the latter End of September, or October, and removed into Pots, with the Advantage of fresh Mould, fuch as they were first rais'd in, not too moift, and kept in a dry Place, where the Rain comes not upon them, during the Winter Seafon; and in the following Spring planted out again, they will grow more hardy and better reconcil'd to the Climate, and in a few Seafons be able to bear all Weathers, to which they must be innur'd by Degrees; for 'tis not the Coldnefs of the Seafons that deftroys them, but the Barks or Rines of these Plants, being of a very foft and pulpy Nature when young; too much Wet fills up the Pores thereof; and if a Froft enfues, whilst the Water is lodg'd there, it congeals and

and prevents the Sap from Circulating, by which means the Plants are deftroy'd.

FOR this reafon then, it is that thefe Plants fhould be rais'd, in the manner before defcrib'd, and not kept to tenderly on the one Hand, nor to much expos'd to the Rains and Frofts on the other, until they have obtain'd a hardinefs and ftrength, able to bear the Weather, which they will in a fhort time do; after which they fhould be planted on the fide of a rifing Ground, or behind fome Fence, which may fecure them from the feverity of the Northern Blafts, as well as to give them the, advantage of the Southern Sun; for being thus planted, the Showers which fall fometimes violently, will not prejudice the Roots by watering them to much, but will be carry'd of as they fall, by the decent.

THUS with a little Industry and Pains, it would be practicable to raife Oranges, and Lemons, as we do Peaches and Apricotts, and it would be no unpleafant fight to behold; them planted against our Garden Walls, in the fame manner as those Fruits are; which might be easily Effected, by managing these Plants in the Method before directed; and if to defend them from the feverity of the Weather, the Walls against which they are planted were a little arch'd, to as to hang over the Trees, it would be a very great advantage to them, because these Trees require very little Water, and a light and dry Soil.

IN the fame manner may we introduce divers other Sorts of Foreign Trees into our Gardens, as well for Profit as Pleafure, which is at prefent fent thought to be Impracticable, for no other reafon than a want of Experience, and Industry, or because an Experiment may not have fucceeded upon the first tryal.

THERE is another Experiment I have feen practiced, which is the rafing Peaches upon ftanderd Stocks, about eighteen or twenty Foot high, and planting them against the Walls of Houses, these have made a very beautiful Appearance, and the Stocks runing up to the height of the fecond Story, before they were buded; the Peaches then branched out, and ran Arch-wife over the Windows, whilst the body's of the Stocks were cover'd by Vines, which were kept under the Peaches, fo that the whole Walls have been cover'd in a very beautiful Manner.

THE Nectarine may also be grafted, or buded, in the fame Manner, upon the like Stocks, and will make a very beautiful Appearance.

So may the Apricot, but with this Caution, that it muft not then be fuffer'd to run to much to Wood, for this Tree being a great Spreader, will over-run its Stock, if it be not kept down carefully, the Confequence whereof will be, that the Fruit becomes finaller, then it would otherways naturally be; and requiring a greater fupply of Juices, than the Stock can yeild, both will be thereby deftroy'd.

I have feen an other Experiment try'd, of Inoculating the Currant and Goofeberry Tree, upon ftander'd Stocks, which being but Young, and not as yet bearing Fruit, I cannot fay what the Succefs will be, but believe the Experiment will will fucceed, for they feem'd to take very kindly, and fhot out Branches and Leaves, in great Quantities.

IF this Experiment fucceeds, were the Curran to be grafted upon the red Cherry Stock, and if the Goof-berry, be rais'd on the Codling Stock, there must confequently be a very great alteration in the Fruit produc'd therefrom

IT was a very just Observation of Virgil's, which he makes in his Second Georgick, that the higher any Trees are fuffer'd to grow, the more they spend themselves in Wood, and produce the less Fruit, in Proportion to their Bulk; therefore it would be proper to curb them in their Growth, and not suffer them to grow too high, or too large, for thereby shall we have their Fruits in greater Quantities, and better tasted.

As true likewife is his Affertion of those Trees which grow wild, that if they be removed and transplanted into Orchards, with good Pruneing and frequent Cultivating, they will loose their old Disposition, and bear good Fruit, even without Grafting or Inoculating; much more so, if they have the same Improvement, with the Advantage of being grafted or inoculated.

LA CERDA reduces the artificial Generation of Plants into the following Heads, viz. Avultion, Infoffion, or burying them in the Earth, Propagation (which is, the bending down the Branches, and fetting the Twigs or Shoots in the Ground, which is what is practified by our Gardiners and Nurfery-Men in raifing Vines, Mulberries, and by them called Laying, Transplanting; whereby T 176 ]

cifion, Inoculating, or Grafting. Of which Method Inoculating and Grafting, tho' they are look'd upon as feveral Arts. I have in fome Parts of this Treatife ufed the Term promifcuoufly, the Method of Inoculating, being but a Part of Grafting; those who hold them for feveral Arts, will readily diftinguifh in which Senfe they are to apply the Term, the Difference being only betwixt Grafting upon the Head of the Tree, and into the Bark, the latter being a Method invented to avoid the Difficulty of grafting upon the Head, which frequently happen'd in fuch Sorts of Stocks, whose Piths were very fhort.

OTHERS account but fix Sorts of artificial Production, and feveral reckon no more than five.

AMONG the Antients, the cuftom of Infoffion or burying in the Earth, which is what I have before describ'd, was frequently practiced in the raifing of Vines particularly; befides which, they alfo made use of these other Methods viz. by Inciffion, or the ordinary manner of Grafting, though this way is now quite out of use, the only reafon it should be fo, is because it requires a great deal of care to effect it, but if done by a prudent Hand, the Confequence will be, that the Fruit will be found to be much finer, better, and preferable to any other; another way was by Terebration or Boring through the middle of the Stock, which is not mention'd by La Cerda; and this Method as it answers the ends of Grafting or Inoculating, fo it may be applyed

ed to most other Fruits as will as Vines, and with equal Succefs, by drawing the Cions into the Hole made through the Stocks, as has been before defcrib'd. Alfo another Method which is mention'd by the Lord Vifcount St. Albans, in his Natural Hiftory, and of which I have before given feveral Examples, is the parting of two Vines &c. which grew near together, by flitting them through the Middle, and binding the contrary parts together.

VIRGIL tells us, that the Apple may be engrafted into the barren Plane-Tree; and that from thence the Fruit shall be improv'd, fo as to be preferable to any other.

THIS Plane-Tree I do not know that it is yet brought into England; if it were, it is capable of two Uses; the first for engrafting upon, according to Virgil; for it very much improves whatever is inoculated thereon; the fecond for its pleafant and delightful Shade. It was efteem'd by the Grecians, and reckon'd amongst the Delights of the ancient Romans. Pliny gives us this Character of it. Who will not wonder, fays he, at that Tree, which for its sake only, is fetch'd from another World? And adds, It was first brought thro' the Ionian-Sea to Diomedes bis Island, purposely to grace bis Monument; From thence transplanted into Sicily, and of chief Esteem in Italy; afterwards transfer'd to the Morini; and was rated with the tributary Soil, Nations paying Excife even for its Shade.

AND if we will believe Ælian, he tells us, the Affection of Xerxes was fo great for this Tree, that feeing one of them as he was marching

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ing upon an Expedition, at the Head of his Ar= my, he fuddenly order'd them to halt, and pitch their Tents about it; and continued there a whole Day, without any other Motives to induce him thereunto; than only the Pleafure and Satisfaction he took in its Shade; and adorn'd the Boughs and Branches thereof with Chains, Bracelets, and Ornaments of Gold; and appointed an Overfeer to attend and look after the fame.

THIS Tree, tho' it be Steril, yet according to this Account, must be very acceptable to the Curious; and if we credit *Ælian* and *Virgil*, has already been a great Traveller, and possibly might be induc'd to become naturaliz'd to our Soil, were but fome ingenious Hand employ'd in the Propogation thereof.

THE Olives as well as the Almonds are frequent in many Parts of France; and as they are both hardy Trees, I do not apprehend there would be any Difficulty more than is common to others, to raife them in this Country. The Almonds I have feen growing already, and they bear Fruit here to Perfection; tho' I know but two of those Trees, and one of the Tama-, rines in the common Gardens about London.

OF the Olives Virgil tells us of but three Sorts, viz. the Orchits, fo called from their Round nefs; the Radies, fo called from their Length, according to Ifidore, when he fays, Radidæ pro eo quod oblongæ funt in modum Radiorum; and the Faufian, which hath its Name, a Pariendo, according to Cato Servius and Ifidore, from to ftamp or pound, becaufe the laft Sort are not fit to be eaten, eaten; and are therefore ftamp'd or bruis'd to make Oil of.

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HOWEVER Columella reckons up no lefs then ten feveral Sorts; and Macrobius numbers up feventeen, were the Experiment of planting them attempted here, I am perfuaded the fame would answer, from what I have seen of this Tree in foreign Parts, where the Advantage of Climate has been of so little Difference, that I cannot be perfuaded to think it has been any help at all to it.

HOMER, in his Ninth Odyffes, celebrates Alcinous as a great Encourager and Promoter of the Improvement of Fruits, and particularly the Apples, feveral Sorts of new Productions being owing to his Industry.

THE Crustuminian and Syrian Pears were famous in the Days of Virgil. Columella reckons up Seventeen feveral Sorts; Macrobius Thirty-one; and Pliny no lefs than Thirty-five. How many Improvements may have been fince their Days difcover'd, I will not fay, but am certain an ingenious Perfon may, by observing what has been before directed, produce in a fhort time as many other Sorts, as there are at prefent.

It may not be amifs to fay fomething here, relating to the various Sorts of Soil, and how far each is applicable to feveral Species of Fruits; there being fome Ground which will agree very well with one Sort, but are very prejudicial to others; and alfo lay down fome neceffary Inftructions for difcovering the feveral Qualities and Properties of the Earth in divers Places; for want of a true Underftanding, whereof many Attempts of Improvement

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are frustrated and render'd ineffectual to the Difcouragement of the Ingenious, who not observing or knowing the Qualities of the Ground, are induc'd to believe many things impracticable, because they do not succeed, when the Obstruction is owing to the want of proper Soil, Manure, or Culture.

VIR GIL, in his Firft Georgick, diftinguifhes all Grounds into four Sorts or Kinds, which Diftinction Servius tells us, he took from Varro, who fays, all Grounds are diftinguifhed into four Sorts, *i. e. Arable* for Grain and Corn; Sative for Plants and Trees; Pafture for Grazing; and Herbage; and Floral for Gardening and Bees; each of which may again be fubdivided into feveral other Kinds, as hot and cold, moift and dry, fruitful and barren, heavy and light, &c.

BUT as my Intention is to treat of that Part of Agriculture only, which may ferve to Ilustrate the prefent Subject, I shall confine myfelf thereunto.

IN order to which, first should be confulted the Nature of the Plants we intend to cultivate; for tho' they are of such a Species as may grow in any Soil; yet 'tis an infallible Rule, that they will thrive much better in one particular Soil than in another.

THE Yew-Tree particularly delights in a heavy, cold, moift, fhadey Soil, becaufe its Nature is fuch, that it is beft nourifhed by noxious and cold Juices, which occasions its Toughness and Solidness. HENCE it is faid to be an Enemy to most other Trees and Plants, because of its delighting in Soils hardly proper for any other Trees, Plants, or Herbage. Another Reason is, because of the Closeness and Continuity of its Branches, by which it not only obscures the Sun-Beams, but even intercepts the descending Dews and Rains, and prevents their falling upon any thing below it; fo that by the Coldness of the Soil on the one Hand, and the want of the Sun's benign Influence on the other, whatever is planted near it languishes and decays.

THE Apple, Pear, and most Sorts of stander'd Fruits delight in a warm and light Soil, where with a moderate Degree of Moisture they will thrive extraordinary well. If these are planted in a heavy, cold Soil they will neither bear fo well, nor shall the Fruit be so large, so well tasted, fo many in Number, nor so soon ripe, as otherwife they would.

THERE are indeed divers who plant them in moift Grounds, near the Sides of Ditches, Rivers,  $\mathfrak{S}_c$  and if the Soil be light and mellow they will bear confiderably, and very good Fruit, of the largeft Size, and also pleasant, but fit only for present spending, for it will not abide the *Winter*, more especially in foster Fruits, they being more moift and watery than others which grow in higher Grounds; however for Summer Fruit, that Objection will be of the less Force, because in that Season most Fruit is prefer'd for its Coolness.

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THE Quince and Medler will indeed thrive beft in low, moift Grounds, even, where their Roots lye altogether in the Water; for both thefe Trees delighting in Moifture, they imbibe the fame, and their Fruits grow much larger than if they ftood in a dryer Soil; nor does it render them more unpleafant to the Taft; on the Contrary, they grow larger, pleafanter, are fooner ripe, and produc'd in greater Quantities, than if they grew in other Grounds.

THERE are very few Fruit Trees, efpecially in Holland, but what are planted on the very Brinks and Edges of their Ditches and Canals, where in the Winter time efpecially, the Grounds lye all under Water; notwithftanding which, their Fruits are generally very fair, large, and beautiful to look upon. The Reafon is, that the Soil being only a Compound of Sand and flimy Dirt (fifh'd from the Bottoms of their Canals, which they are yearly oblig'd to do, and fpread over the Surface of their Lands, to keep them above Water) is very light, and by the free Emiffion of the Air and Sun-Beams, confequently hot and mellow.

THIS Soil being thus thrown up annually, is like a yearly Manuring of the fame, and being confequently fat and mellow, is heated by the Mixture of Sand taken up with it, which occafions the Fruit to ripen fooner, and grow larger, as in greater Quantities, than it would do in dryer Grounds, where it had not the Advantage of being fo frequently manured and cultivated.

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THE Quince and Medler particularly grow much larger there than here, from the Reafons laft before mention'd. And those Persons who will take Example by their Experience, will soon find the Advantage thereof.

THE Cherries naturally love a hot Soil, not too dry, but moderately moift; nay, they will thrive much better in a moifter Soil, fo that the fame be of a light, mellow Nature, than they will in a dry one, as frequent Experience flews; and the Fruit fhall be much larger, deeper colour'd, and better tafted than otherwife it would.

A HEAVY and moift Soil, or a cold and clayey one, is by no Means proper; nor is a gravelly, loomy Soil; for that is not only too cold, but likewife buds and pinches the Roots too much.

A WARM and moift Soil, or a light, dry, gravelly, and chalky, is the most proper for this Tree.

IN France they are frequently planted upon hilly Grounds; but then the Soil is generally, light, and fandy, or chalky, which imbibes the Rain when it falls, and thereby replenishes and feeds them with a fufficient Supply of Water.

A N D this Fruit, as well in France as in Holland, tho' rais'd upon different Soils, the one being hot and dry, the other moift, yet each of them are mellow and light, the one naturally fo, the other made fo, by its ready imbibing and drinking up the Moifture, is in both Places generally fairer and larger than with us. As to Vines likewife, they may be rais'd upon divers Soil. I have fufficiently defcrib'd those of *Burgundy* and *Champaign*, with the Method of Tillage and Culture; I shall therefore here mention feveral other Sorts, which may be applicable to the fame Uses.

A LIGHT, dry, Soil, either gravelly, ftoney, or chalky, is most proper; for as the Vines both love and require a good deal of Moisture, fo in these Soils, when ever the Rains or Dews fall, they are presently drunk up and swallow'd by the Lightness of the Soil, and the Openess of the Earth, and the Particles thereof fatten and mellow the fame, to the better nourishing of the Plants.

A LIGHT, mellow Soil, if it be any thing fandy, is always warm, and is therefore proper for Vines, where the fame are fhelter'd by any Wall, or any proper Fence; and the Grapes that grow thereon will be generally more large than the other, as foon ripe, and as pleafant to the Taft, but will not continue altogether fo long upon the Vines as the other, being of a more watery Nature than those are.

A FAT and mellow Soil, if it be light, will produce very good Vines, but they will be more proper for the Tooth than for the Prefs; for the Grapes will be very large and fair, and likewife pleafant to the Falate.

A COLD, heavy Soil is in no wife proper; neither is a a clayey one, nor a moift, heavy, gravelly one; for in any of these Grounds the Vines will never come to any Perfection. THE Damfin delights in a light, mellow Ground; in a heavy, gravelly, loomy, or clayey Soil, it will not thrive; neither will it in too dry a one, but the Fruit there, will grow fmall and full of Gum, and be harfh and unfpleafant to the Taft.

PEACHES, Apricots, Nectarines, &c. love a light, warm, mellow Soil, in which they thrive beft. A clayey Ground, loomy, heavy, cold, gravelly Soil, will not nourifh them at all.

HORSE Dung is not proper by any Means to be apply'd to thefe Trees; for it gives an ill Flavour to the Fruit, fcorches the Roots, and breeds Vermine, which will deftroy them.

IF your Soil is not light enough, without the Addition of any artifiicial Compost; the best way to mend the fame will be this: Dig away the Earth in the Places where you would plant your Trees to a Breadth neceffary, and about three Foot in Depth; and if you have any old Cow-Pastures adjoining, let the Surface of the Earth be pared therefrom, for about fix or eight Inches in Thicknefs; with this Mould fill up all the Places where you intend to plant your Trees, and fet your Stocks carefully in the midft thereof; if they be fet against a Wall, let not the Roots of your Stocks be planted clofe to the Wall, but at about the Diftance of eight or nine Inches, or rather more therefrom, inclining the Head of your Plant to the Wall, but not fo near as to touch the fame, yet enough to fasten the young Shoots thereto, without bruifing or ftraining the fame.

I N this Order let them grow, and use the proper Method of pruning and trimming the fame at their convenient Seasons; and if amongst the Earth you bring from the Cow-Pastures to fill up the Places where you intend to plant your Fruit Trees, you intermix the Leaves, Rines, and fost Barks, or Pillings of other Fruit Trees, it will improve and lighten the Soil yet more.

So alfo will Sheeps Dung, Hogs Dung, and the Lees of Wine, or Blood of Beafts; for by their Acrimony they wonderfully help and invigorate all Trees.

GOOSEBEERRIES, and Currants alfo, will grow much better, larger, fairer, and pleafanter in Taft, for being planted in a light, mellow Soil; but as thefe take no deep Root, they will thrive well enough upon a gravelly Bottom, but a clayey. Ground is not good for them, but caufes the Fruit to dwindle, and grow lefs. Thefe love Water, and thrive extraordinary well if they be planted on the Edges of Ditches, Canals, and Ponds, even if their Roots lye under Water.

A LIGHT, fandy Soil is proper for the Almond, the Tamerine, and the Olive; and if it encline a little to the gravelly, or chalkey, fo it be not too moift, will not be amifs.

THE Citron-Tree, according to Virgil, Pliny, and Solinus, was in their Times only growing in Media; but was afterwards, by the Dilligence of Palladius, brought into Italy; and from thence fince transplanted into other Parts. It covets a very light

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light and dry Soil, and requires but a little Water.

A COLD, heavy Soil is eafily deftinguish'd by the Weight.

A BLACKISH, flimey, clayey Soil is pernicious and destructive to almost every thing.

A MELLOW, rich Soil is readily diftinguished; for if it be moulded in the Hand, it will not crumble, but stick to the Finger, like Pitch or Clay.

WHEN you have made choife of your Soil, plant not your Trees promiscuously without any Order, but observe a regular Distance in the same, which your own Discretion will lead you to vary according to the Nature of the Fruits you intend to plant.

I F you defire a Plantation of Fruit Trees, all of one Species, their Diftance must be greater than otherwise they would need to be; and for this Reason, that they all require the like Nourishment; and if they be too close, the Ground will not yield them a sufficient Quantity for their Support, but they will bear much less in Proportion than they would otherwise do.

It would be the propereft to intermix Trees of different Species; for they drawing feveral Juices from the Earth, would not deprive each other by their Neighbourhood of that Ailment, which is proper for their Subfiftance.

THE frequent digging about the Roots of all Fruit Trees is an Advantage to the Trees in general, neral, as it admits the fresh Air, by opening the Pores of the Earth, which otherwise by long lying will be shut, and keep out the kind Insuence of the Sun-Beams, and repel the Dews and Vapours which fall upon the Ground in the Nighttime, and thereby prevent the Trees from receiving that Nourishment therefrom, which they otherwise would.

VIRGIL directs us to lay Shells and Lime Stones about the Roots of the Trees, those which are new set especially; the Reasons he gives for it is that it prevents the descending Rains and Dews from being exhaled by the Heat of the Sun, and the Ground thereby exhausted of that Moifture proper for the Nourishment of the Plant.

I SHALL conclude what I have before faid, with fome Direction for helping and improving of Lands, by quoting feveral Remedies for the fame, taken from *Francis*, Lord Vifcount St. *Albans*, in his *Natural Hiftory*; where fpeaking of Experiments in Confort, touching all manner of Composts and Helps of Ground, he faith.

" THE first and most ordinary Help in Stercoration, is that of Sheeps Dung, which is one of the best; and next the Dung of Kine; and thirdly, that of *Horfes*, which is held to be some-what too hot, unless it be mingled. That of Pigeons for a Garden, as a small Quantity of Ground excelleth; the ordering of Dung is, if the Ground be Arable to spread it immediately before the Ploughing and Sowing; and so to plough it in: for if you fpread it long before, the Sun will draw out much of the Fatness of the Dung; if the Ground be Grazing Ground, to spread it fome-what late, "towards

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" towards Winter, that the Sun may have the lefs " Power to dry it up.

" THE fecond Kind of Compost, is, the spread-" ing of divers Kinds of Earth, as Marle, Chalk, " Sea-Sand, Earth upon Earth, Pond-Earth, and " the Mixtures of them. Marle is thought to " be the best; as having most Fatness; and not " heating the Ground too much. The next is Sea-" Sand, which no doubt obtaineth a fpecial Virtue " by the Salt; for Salt is the first Rudiment of " Life. Chalk over heateth the Ground a little; " and therefore is best upon cold Clay-Grounds, or " Mois-Grounds. But I heard a great Husband fay, " that it was a common Error to think that " Chalk helpeth Arable Grounds, but helpeth not " Grazing Grounds; whereas, indeed, it helpeth " Grass as well as Corn, but that which breedeth " the Error is, because after the chalking of the " Ground, they wear it out with many Crops with-" out Reft; and then, indeed, afterwards it will " bear little Grass, because the Ground is tyred " out. It were good to try the laying of Chalk up-" on Arable Grounds a little while before Plough-" ing; and to plough it in as they do Dung; but " then it must be tryable first by Rain, or Lying. " As for Earth, it compasseth itself; for I knew a " great Garden that had a Field (in a manner) " powered upon it; and it did bear Fruit excel-" lently the first Year of the Planting; for the " Surface of the Earth is ever the fruitfulleft. " And Earth fo prepar'd hath a double Surface. " But it is true, as I can conceive, that fuch Earth " as hath Salt-Petre bred in it, if you can pro-" cure it without too much Charge, doth excel. " The way to hasten the breeding of Salt-Petre, is " to forbid the Sun, and the Growth of Vegetables; and

and therefore if you make a large Hovell, thached over fome Quantity of Ground; nay, if you do but pluck the Ground over, it will breed Salt-Petre. As for the Pond-Earth, or River-Earth, it is a very good Compost, efpecially if the Pond has been long uncleanted, and fo the Water be not too hungry: And I judge it will be yet better; if there be fome Mixture of Chalk.

" T H E third Help of Ground is by fome other "Subftances that have a Virtue to make Ground "fertile; though they be not merely Earth, wherein Afhes excel; in fo much as the Countries "about Ætna and Vefuvius have a kind of Amends "made them from the Mifchief the Eruptions; many times, do, by the exceeding Fruitfulnefs of the Soil, caufed by the Afhes featter'd about. Soot alfo, tho' thin fpread in a Field of Garden, is tryed to be a very good Compost. For Salt it is too coftly; but is tryed, that mingled with Seed-Corn, and fown together, it doth good. And I am of Opinion, that Chalk in powder, mingled with Seed-Corn, would do good; perhaps as much as chalking the Gound all over.

<sup>66</sup> T H E fourth Help of Ground, is the fuffer-<sup>66</sup> ing of Vegetable to die into the Ground, and fo to <sup>66</sup> fatten it; as the Stubble of Corn, efpecially <sup>66</sup> Peafe. Brakes caft upon the Ground in the Be-<sup>66</sup> ginning of Winter, will make it very fruitful. It <sup>66</sup> were good alfo to try whether Leaves of Trees <sup>66</sup> fwept together, with fome Chalk and Dung-<sup>66</sup> mixed, to give them more Heat, would not <sup>66</sup> make a good Compost. For there is nothing loft, <sup>66</sup> fo much as Leaves of Trees; and as they lye <sup>67</sup> featter'd, " fcatter'd, and without Mixture, they rather " make the Ground fower than otherwife.

" THE fifth Help of Ground is Heat and Warmth " It hath been antiently practifed to burn Heath " and Ling, and Sedge, with the Vantage of the " Wind, upon the Ground. We fee that Warmth of " Walls and Enclosures mendeth Ground. We see " also that lying open to the South mendeth Ground. " We fee again, that the Foldings of Sheep help " Ground; as well by their Warmth, as by their " Compost. And it may be doubted, whether the " covering of the Ground with Brakes in the Be-" ginning of the Winter (whereof we fpeak in the " last Experiment) helpeth it not, by reason of the " Warmth. Nay, fome very good Husbands do " fuspect, that the gathering up of Flints in Thisly " Ground, and laying them on Heaps (which is " much used) is no good Husbandry; for that " they would keep the Ground warm.

" THE fixth Help of Ground is, by Watering " and Irrigation, which is in two Manners; the " one by letting in, and shutting out Waters, at " feafonable Times: For Water, at some Seasons, 66 and with reafonable ftay, doth good; but at 66 fome other Seafons, and with too long ftay, it " doth hurt. And this ferveth only for Mea-" dows, which are along fome Rivers. The other " Way is to bring Water from banging Grounds, " where there are Springs, into the lower Grounds, " carrying it in fome long Furrows: And from " those Furrows, drawing it traverse, to spread " the Water. And this maketh an excellent Im-" provement both for Corn and Grass. It is the " richer if those banging Grounds be fruitful, be-" caufe it washeth off some of the Fatness of the 66 Earth.

*Earth.* But howfoever it profiteth much. Gemerally where there are great Overflows in Fens, or the like, the drowing them in the Winter; maketh the Summer following more fruitful: The Caufe may be, for that it keepeth the Ground warm, and nourifheth it: But the Fen-Men hold, that the Sewers, must be kept fo, as the Water may not ftay too long in the Spring, till the Weeds and Sedge be grown up; For then the Ground will be like a Wood, which keepeth out the Sun; and fo continueth the Wet, whereby it will never graze, to purpofe, that Year.

FINIS



