


## THE <br> MODERN DRUID,

CONTAINING

## INSTRUCTIONS

Founded on Phyfical Reasons,
Confirmed by long Practice,
And evidenced by Precedents,
For the much better Culture

## Of YOUNG OAKS

MORE PARTICULARLY,
Than what they have been Subject to by any Late Difcipline:
WITH

Various Reflections interfperfed on the Occafion.
Apia (2uercicolis) peragro loca, nullius ante
Trita Solo Volvenda dies En! attulit ultro.

By James Wheeler, Gent.

## LO ND ON:

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## TO THE

NOBILITY and the GENTRY

OF
$G R E A T B R I T A I N$,

Proprietors of Woods, Chases, Wafts, Parks, or Paftures, or any kindly Soils Productive of the OAK-

Moo Noble Lords and Gentlemen,
P1 HE Compass of the Field of Nature being as extenfive as the Subjects thereof are various, and the Era of expertA 2 mental

## DEDICATION.

 mental Science therein, but late, in comparifon of the age of the World; 'It is no wonder that many Errors thro' a Speculative inadvertency, and a reliance on defective Hypothefes only, in Natural Philofophy, have been received by Mankind and even attained an Eftablifhment by the authority of Great Names: Which feverally in their Turns, have occafronally hoodwink'd Reafon, blinded the Senfes of, and at laft left all their Followers in the dark.On thefe Confiderations, my own Senfe, and dear bought Knowledge thereof on the Point depending, a Natural concern for others Welfare in the like cafe, and withal the

## DEDICATION.

great fufferance of Particulars and the Publick thereby, without a fingular regard to any prefent Interef, or Reputation of my own, have induced me Humbly to lay before you, the enfuing Treatife; containing a variety of unwearied Experiments, and Obfervations relating to the better Culture of that molt valuable and Auguf Tree, the Oak.

And I flatter my felf, that but few circumftances of any great Importance have wholly efcaped my Attention; altho' I have not the Vanity to imagine, but that great improvements may be added thereto, by the Sagacity, and Judgment of others, who will give themfelves

## DEDICATION.

the trouble of perfuing the fame Subject.

Ir were indeed at prefent to be wifhed, that where Fortune has beflowed (tho' fo far only) the knowledge of a fucceffful Form of artful Practice on the Oak, it had not denied both the Gift and Propriety of an elaborate Defcription of it : as in its natural Productions alone, it is the Source of all the Riches and Strength of Britons, and a minifterial Defender of our Lives and Liberties againft Foreigners.

I hope however to have fucceeded, tho' not in a Polite, yet in a middle manner between extreams;

## DEDICATION.

as the cafe will be found neceflary to be, in my endeavour to fupport my Reafons intelligibly to every Reader, on the plaineft Evidences, that my Obfervations and Experiments fuggefted to me: And the rather, as I have not confided overmuch in Notional Niceties, or prefumed to dive into the Minutiæ of things.

Where I have ventur'd to Philofophife, I have been ftudious to do it with allowable moderation, and without arguing upon the Stretch.

And altho' I may not be quite clear in fome Principles of this abftrufe kind of Philofophy; yet for the

## DEDICATION.

the avowed Succefs of the Mechanifm herein recommended; of which you will meet with the ftrongef Evidence poffible in a Writer: Give me leave, Moft Noble Lords and Gentlemen, to fet forth with all due Submiffion the following Scheme under Your Patronage and Protection; till fair Trials thereof may be made by judicious Hands. Efpecially as the Salvage of your Property in the general of this kind, not my own Private Ambition has induced me to the Boldnels of This my fo general Addrefs to You.

On the Humble Hope of a fortunate Event, every way hereof; I found my Profecution of a further Defign

## DEDICATION.

Defign to fubmit fome different Branches of Argument on the fame Subject, to your further Animadverfion.

Being on all occafions

rour moft Dervoted

And mof Humble Servant,

The Author not having had the Opportunity of correcting the Prefs, the Reader is defired to pardon the following Errata.

| Page. | Line | for | read |
| :---: | :--- | :--- | :--- |
| 7 | 22 | pre-pretended | pretended. |
| 17 | 23 | deriveable | defirable. |
| 64 | 15 | ground | round. |
| 101 | I2 | inepitudinem | ineptitudinem. |
| 102 | 11 | tuberous | tubulous. |
| 149 | 10 | would be | would, I fay, be. |
| 169 | 4 | promifing | premifing. |



The Explanation of the Plate of the Tree.
c. b. HE two Barkrings of the loweft Bough debarkt.
a. The Place where the firft approaching mortality thereon, ufually appears.
c. b. The two Barkrings again, of the Bough above the former debarkt.
a. The firf dying part ufually, of that Bough likewife as aforefaid.
c. b. The third being the uppermoft bough debarkt.
d. d. Two fmall Boughs left to arreft the afcending Sap againft the next debarking time appointed.
N. B. Between the uppermoft Bough debarkt, and the middle one, are aifo two fmall boughs left, for the aforemention'd reafon.

Withal-Ifan Oak is fo young and fmall as the Plate reprefents; The two lower boughs only, had been fufficient to be debarkt the firft operation.

## Memorandum,

None of the fmall Twigs are defcribed in the Plate, which are intended, as will be further fhewn, for Contufion; as they would pofibly have been a hinderance to a plain View of the other operations defcribed. But are productions which will ufually be found naturally growing on moft Oaks.


A Perfect Copy of Dr. Grew's Defcription, by the help of a Microfcope, of one fourth part of an Oak branch, being near an Inch in Diameter.
N. B.

LTHO' the Engraver of the Original Plate has performed his Part very jufly, yet by fome means or other the Referential Letters therein and around the fides are very Erroneous, as will be found by any Perfon who will give himfelf the trouble of looking into Dr. Grewws either Folio, or Octavo Copy - Which Errors I have endeavour'd to correct in this,

A B C D. The Bark.
A. B.

X Y. X Y. X Y. The Parenchyma.
D Q R C. The common Lympheducts, between the Bark and Wood.
俻
A Ring of another fort of Lymphæducts. K L A I.


K L A I. A fort of Refiniferous Veffels poftur'd in feveral round Parcels.
D C F E. The wood included between the fame.
$Z$ Z. The inner part of the wood again defcribed.

From S T to near E F. Several undulated Whiteneffes denoting the feveral annual Rings of Wood.

Q Q Q Q. The large Horizontal Infertions running from the outer Ring of Wood to the Center of fuch Tree.

Between which and noted by $R \mathrm{R}$ are defcribed the fmaller Infertions.

## E E G Q The Pith.

Between D S M W O E and C T N W P F Are great numbers of Tubulous Veffels Denoting an Employment feverally for Air and Sap, and perhaps combinedly, as Nature's occafions may demand.


## MODERN DRUID:

0 R
A DISCOURSE on a new Manner of Culture of the OAK, in his Majefty's British Dominions.

## CHAPTER.

Pbabe fave, norus ingreditur tua terpla facerios. Tibull. ad Apoll.


A D it been cuftomary in the age and times of Tibullus, for Profaic writers of this kind, on their firft attempt, to have invoked the affiftance of the God of wifdom ; it would have been found that they had more occafion for fuch aid, than

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on any fubjects to be handled, of his fort. That the difficulty at leaft herein is very great, may be learned from a moft experienced modern author of like kind, namely Monfieur de la Quintinye; who fays," That in " all that variety of fpeculations, that ferve "for the entertainment of our intellectual " faculties, there is not any fubject more " nice, and intricate to adjuft rightly, than "that of vegetation."

That thofe perfons therefore, who may unadvifedly take this $T^{\text {ract }}$ in hand, to read with the foft view of pleafurable amufement only, may not on their firft difappointment, lay it down again, on too hafty a diffatisfaction, without the chance of being reconciled to proceed, by fome refpite from a continual and uninterrupted attention to any chargeable abftrufenefs by them, in a part, or two-

As alfo on the hopes to inure even fuch the better, to the burthen of a little more thought than they might otherwife be inclined to beftow upon it-

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And likewife becaufe herein ate conitained divers heads that have no direct relation to the practice recommended; I have ventured on a fuppofed propriety to divide the whole into fhort chapters.--

Nor have I reafon to fuppofe other, but that the long reading of dry rules barren of all delightful entertainment, and in a large quantity at once, would go down the fomach of the moft ftudious devotee this way, only as phyfick does for the bare bene-fit-

But more of this kind, may draw upon me the charge of an affectation of a formal Introduction to, as in reality I have incurred that of a prefumptuous Dedication of the few following pages -

As to other inaccuracies in my manner of writing, I would not willingly have them be placed to a flothful incurioufnefs in meOr a difrefpectful neglect of the humble devoir due from me to a candid reader's at-tention-But as I am in jufteft forms nor fkilled, nor ftudious: And purely as my

Country,

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Country, unapt and artlefs therein, does prompt me on; and the fhort dylvan tale before untold-

First then, without pretending to have more knowledge in the affair of vegetation in general, than many others have in common with myfelf, however I am attached to this one object, and zealoully entering on the fubject about it ; yet I fhall not hurry the reader on to any of the mechanical points, as I think it not proper to go upon them, till a neceffary occafion for the fame is examined-divers propofitions eftablifhed -the nature of my method of performance a little difcuffed-reafons given for the peculiarity of diction-the delighfulnefs of the feafon for the practice recommended-and various collateral reflections thereupon urg-ed-All which lying in one previous collection, the feveral didactic parts and their more immediate relatives will afterward lie the clofer together, and become thereby, both the more eafily conceived and remembred, than if interwoven with fo many circumftances, as a novelty of this kind would make the greater interlocution. Infomuch as fuch feeming round about, will in the

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end be found the very neareft way out of the wood we are going into.

Accordingly the firft propofitions, are, that tho' the Oak above any other kinds of the fylvaticks, has, to outward appearances, rejected the interpofition of any regal dominion of man, over the peculiarity of it's cuftomary manner of growing, after it is paft the largeft of the feminary fizes, (the firft proper time to fubject it to the new pupilage here intended)-Again, tho' even before fuch time, but more efpecially thence forward, it has feemingly delighted in lawlefs-fpontaneous-and uncontroulable liberty in it's habitual modes of vegetation: As if averfe to any artful tuition, whereby a greater bodily longitude than ufual-more magnificent ftructure-and every way greater and fpeedier perfection of it's nature, might be attained. To be yet more comprehenfive- That tho' the Oak has not only fuperficially a like felfwill'd, inbred impulfe, even invincible difaffections, as to vulgar apprehenfion, but has really on experience dearly bought, and ever unfuccefsful, however oft repeated, eluded all attempts of the greatert artifts, forcibly to overcome fuch, it's thence tacitly, herediB 3 tary

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tary and indefeafible right of oppofition to their fond purpofes.-So as to eftablifh univerally the mifecnceprion of fome unalterable and neceffary opponent motion to their defigns, impreffed thereon at the creation-

Yet neverthelefs among the many other things in terræculture, which time has brought to light; I have taken upon me to evidence, that we have it entirely in our power, both to amend the moft orderly and regular, as well as to correct the diforderly motions of the fap in the younger fort of growing Oaks; and even in fome meafure to rectify the paft irregularities of the oldAnd further I am fo exprefs, as to maintain, that, there is not the leaft indocility in any one thriving young Oak, to the laws of mechanim - no innate averfion to human artno unalterable felf proclivity, or independency in the form of it's vegetating-and nothing like an inherent prerogative of it's being therein a free agent-But that all the before feeming untoward oppofition and difaffected qualities in it's nature, to our paft wifhes and even baffled trials; proceeded only from it's before veiled perfonal and natural impotence, inward and outward - from

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none at all, or a wrong difcipline-from unfavourable foils-and even in the beft, from adverfe accidents, or malevolent feafons; which, in England, I may call climatick; and finally that in truth it turns out in the refpect alluded to, inftead of being a fovereign agent as to it's felf, a belplefs patient.

IT will not be amifs to be carried in mind by the attentive, that the vigorous youthful terre filii here meant, and born in deftinated foils, are thofe only to be intitled to the higheft preeminence hereafter promifed : For as to the unhappy junior indigenæ brought forth in poor-lean-gravelly-or any other impropitious earths ; I fet down fuch poltron offsprings, before I proceed any further, among the Incurabili. As I am not fetting up a ftage,

> Nor have I "Pills
> "To cure all ills."

How empirically at firft foever, the extent of my -pretended knowledge was arrived at in prefcriptions thereto promoting. Nor am I dreffing up my garland with artificial flowers in oppofition to forms natural ; but only to outvy them.

Again,

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Again, as they are a fort of foreign dominions we are entering into, and the ways but little levelled, I think it to favour the rout I propofe to take, to alledge the precedent, that where there has feemed to have been an infuperable fuperiority of the powers of nature, over thofe of art, yet that the latter has almoft, if not entirely got the afcendant. As is to be found in that fortunate $H i t$ which has enriched the whole world with fo many fine fruits; I mean the art of engrafting. The firft experiment of which kind, might likely have been thought by an unenterprifing by-ftander but a Lufus futilis; and that at higheft, no other than fome motley birth could proceed from the perverfe copulation of an apple and a crab; like as in animals the mule, or any other heterogeneous commixture in fpecie, But the different erent thereon, as well known to every naturalift, has been cried up by fome of the learned, as the triumph of art over nature: which altho' contended by others to be nature's triumph ftill ; either conftruction will be found to ferve my purpofe without entering into a controverfy, that promifes to draw me too far from my purpofe. For tho' I fet

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not myfelf to a mathematical clofenefs, I fhall endeavour not to go out of view of my fubject.

Whence, it is proper to moralize a little upon the precedent fpoken of; as that there muft be affections in nature to cooperate with the intermediate mechanitian, or he will lofe the field inftead of gaining an entire conqueft. But how ticklifh in themfelves, and how occult to us thofe affections are in the cafe of engrafting, (as far as that will weigh) is furprifingly evident, from fome experiments I made out of mere curiofity. For altho' the cyon of a rich tafted fpecies of pear, will with kind paffion unite with the rough juice of a quince ftock ; Or the cyon of an apple of like excellence, with the harfheft crab: Yet will neither grow vice verfâ; to be of any duration. Viz. a quince upon a lufcious pear, or a crab upon a high flavoured apple ftock. Thus there is required a conformable power in the agent, and an aptitude of difpofition in the patient, to make an effect in nature certain-regular-and lafting.-

But maxims without examples given, lofe half their force. Whence I was induced to recite

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recite by way of confirmation, the before mentioned refpectable inftance, againft there be occafion to apply it. Which rule of judgment not thence alone, but from divers other experiments; I having early formed and followed in this whole defign, makes me not flip this opportunity to obviate any reader's miftruft, that I may be about the making him wings to fly to the moon, or pumps to walk upon unfrozen water.

Mr next punctual obligation is, to intimate the form of my delivering what I have to offer hereon; as wherein the weaknefs, or ftrength of my arguments will lie. In which I find myfelf happily præadvifed by the Honourable Mr. Boyle. Wherefore as the fame may be a guide to fome reader's caution, or confidence therein, I will recite his own words, as they will add dignity to the import,
" When a writer acquaints me only with ${ }^{\text {es }}$ his own thoughts, or conjectures, with" out enriching his difcourfe, with any real " experiments, or obfervations, if he be " miftaken in his ratiocination, I am in $\because$ fome danger of erring with $\mathrm{him}_{\text {, }}$ and am

## [ II]

" at leaft like to lofe my time, without re" ceiving any valuable compenfation for fo " great a lofs: But if a writer endeavours " by new and real obfervations, and expe"riments to credit his opinions, the cafe is " much otherwife ; for let his opinions be " never fo falfe (his experiments being true) "I am not obliged to believe the former, " and am left at my liberty to benefit my " felf by the latter ; and altho' he has er' roneoully fuperftructed upon his experi-
" ments, yet the foundation being folid, a " more wary builder may be much fur" thered by it, in the erection of a more " judicious and confiftent fabrick."

But he has unhappily in fome other particulars, left me to fteer my way in this phyfical ocean without a compafs; and in places too where I much want one-Since fhould this little piece peradventure make it's appearance in polite company, that the fame fhould have worn a polite drefs of ftile. And what perplexes the matter, is, that the modern habit and mode of writing, which is moft taking with fuch, is not fo to another fett of readers, is indeed but partially intelligible.

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The autbentic academian and precije phyfiologit, will naufeate a breach upon the accuftomed form of diction in phyficks, next to the want of fenfe: But in cafes fo much available to a general good, What! if for once, cuftom was fuperfeded, and their beloved fcience (if I may be fo bold as to prefume any part herein contained, has a juft relation thereto) in like manner as now law, was tortured to fpeak right down EnglijhEfpecially as they very differently from empirics of any kind, clothe not their thoughts defignedly in jargon, with defign only not to be underftood by the vulgar?

Again, of what emolument would technical terms, or philofopbical idioms, (all very proper indeed where learned men only are fuppofed to be the readers) be to many who have truly gentlemen's eftates, but have not had a liberal education; and may ftill be the happy proprietors of many woods, and have the difpofition to plant more ? Who again may have no Cyclopedia to apply to for an explanation of either the like terms, or idioms, or the etymologies of Greek and Latin words.

I come

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I come next to fhew caufe for a more than ordinary plain and intelligible ftile; as I defign this tract moftly, for a manual for the fubordinate agents of Oak proprietors, that fhall think fit to put my rules in execution. And as fuch agents are likely many times to be left to themfelves, I think it neceffary, whatever circumlocution I make ufe of, that they be inftructed in every obvious appendant to their employment-in each circumftantial inducement to actionin every ground of fuccefs, or difappoint-ment-even in all parts of the practice that is explainable to their mother fenfe, from vifible appearances-Which will fave the wood proprietor himfelf much trouble, if I had only left him to be their inftructor, by difcuffing fuch matters written wholly in a phyfical form. It is for this reafon alfo that I have proceeded on the moft obvious prin-ciples-framed my pofitions as far as I am able to vulgar apprehenfion - and with phrafeology, as before intimated, to low capacities. -

Yet I do not intend my manner fo abject thro'out, but that I may hope, tho not de-

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$$

lightfully to inftruct ; yet calling to my aid the dignity of my fubject and great confequence thereof; to be able to gain a favoutable attention of the literate proprietors of Oaks in propitious foils: Who difdain not to hear from a perfon fo little known, how greatly nature may be improved by art: And particularly fo, if either the allurement of curiofity-the diverfion of philofophical experiments-the certainty of future gainthe powers of beauty-the admiration of grandeur-or the inviting charms of novelty have an attracting influence over them.一

I should not however have trufted to any eloquence of mine, or hardly to my deeds therein to revive the dying paffion of many individuals in this age, for promoting any way the encreafe of thefe happy treafures; were I not otherways affured of gaining to my fide, the political patriot-the provident parent-and the bopeful beir-and with them all thofe that are fudious of perpetuating the honour of the Britijb flag on the high feas ; a thought furely that cannot enter any Englifmman's breaft, without wifhes of it's perpetual continuance, or abhorrence of every caufe of it's declenfion. But what

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is the glory of their native country to fuch narrow fouls, whofe defigns in life center only in themfelves, and are contracted to the views of their own fhort exiftence alone?

Altho' I have mentioned that incommunicated property of the Oak, as more affiftant to fuch dominion, than any other tree, I hall not from the reverie of a Druid take up the time of the difpaffionate that way, by entering here on a detail of fuch it's fingular merits, or otherwife in the general : Nor would the moft elaborate defcription of fuch it's fuperior excellencies, which I fhall only partially take as they come in my way, prove any thing more affecting now, (after that part of my fubject has been, according to cuftom, almoft exhaufted by Poets) than a trite defcription of a fine morning-the month of May-or a calm fea.-Altho' the fimiles of defcription are now become widely different between them, fince nothing new remains to be faid of either of the latter, and nothing to their effence can be added more by man, as to their natural beauty and dignity.

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Still neither of them therein is ftrictly the cafe here, if I make good my enfuing declarations; and as far as that endeavour of mine will be thought to alter that matter, and to raife new ideas of more general perfections of the Oak than before it naturally had ; I accordingly pretend to have made fo conformable a fcrutiny into fome prior unremedied ill properties of that otherwife moft perfect plant ; on the correfpondency of many effects, whether artful, or natural, or accidental to their efficients-That by way of rectification, or remedy, my determinate propofitions are not lefs, than by a new manner of difbrancbing and other means, to advance fapling Oaks, in our law books called Standils, and in the woodwards phrafe, Weavers-the like fort that were left one fall of the wood before that, Seconds-and the higher fall above the latter, Thirds-namely fuch as were left Standils two diftinct falls before; computing fuch intervals at about twelve, or fourteen years : Or elfewhere growing, of the like proportion, fo they be not much older in growth, altho' as fmall in fize.

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To the beautiful, infrequent, and profitable heights of Thirty-Forty feet-and, Uproard-one with another before their final head is admitted to begin. But hereby, as in part before intimated, is meant, fuch young Oaks as grow in our beft woodfoils, or other fuch lands applied to their ufe. Still in thofe lefs propitious, ad va-lorem-Likewife of a proportionate diametral magnitude, or adæquate circumference to their diftinct heights-Alfo, entirely clear on their bodies and void thereon, of any too early, or untimely eruption of their future main arms, while under difcipline to the contrary-Or, without the disfiguring fuperfœetations of fmall twig's high, or low on their ftems; fo as to be of any continuance ; on the adhibition of proper remedies, to fuch too frequent difpofitions- The feveral mechanical expedients to be performed, without any injurious violence to nature-the performance eafy-and the defireable events certain-Further my defign is, to fhew on what malignant caufes, Oaks ramify in, or on their bodies fooner and lower in England than on the continent : C And

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And thereby become of much the lefs clear lengths and value-

I should likewife have faid more than I propofe on the article of wood planting; but if I fail to defcribe the improveable nature of the Oak, and the great import of it at this time, fo as to make it highly engaging; then all other arguments I could ufe, would become ufelefs-

Bu t , having feen fufficient, even cogent occafion for it in divers parts of England, I have affumed the Druidical liberty, tho' not founded only upon the authorities of my predeceffors, but from late rectified reafon; to urge fome diffuafive arguments againft the fufferance of young woods, or groves raifed from the acorn, or otherwife, growing too long a time ; before, the moft hopefui ftriplings, as from more promifing excellence of their ftamina vitæ, have attained a fuperior majerty to others; are felected to enjoy wholly by themfelves, the vegetating influences of free air-fun-rain-dews-and the inward fucculence of the genial earth,-I would be underftood to mean at larger diftances from each other.

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Notwithstanding this fulnefs of collected matter, as it fo defervedly challenges a place ; I fhall probably, by way of conclufion, add, according to my beft endeavour, moit of the political arguments pro and con on the prefent indifcriminate practice, in many parts of England of wood-grubbing: Which with a few, I hope, allowable digreffions, together with the means of the reader's coming, if need, at the full conviction of the pretended fuccefs of the experiments to be mentioned, is, the prefent intended fummary of this treatife-Unlefs a pofffript hould be added.

Now, as fo general an altitudinal proportion of Oaks with clear bodies, and all other their defirable properties, attainable by artful means alone, is, in this age, moft likely of all the articles I have mentioned, to fubject me to a covert fufpicion of my being therein byperbolical, from a natural impetus, that many older writers have been found to be carried away with, in order to fet their favourite propofitions, as they thought, in the better light; I thall therefore, before I enter on the culture of the minor offisprings of $\mathrm{C}_{2}$ an

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an acorn, firft urge the reflection, as fome may need it, that, nature on occafion has of herfelf alone, for ought is known to us, done much more of the kind intimated: Which is eafily proveable out of Mr. Evelyn's Sylva from numberlefs inflances-But to fave time, and avoid as much as I can, being only an Eccho; I fhall mention but a fingle one; which is, of an Oak once growing near Rivelyn, that was eighteen yards in length without bough, or knot-

But whoever will give themfelves the trouble of turning over that voluminous author, on that account, will, I think, wonder with me, that on an occafion fo proper, fo very curious and copious hiftorian as he was, and moreover accounted fo accurate a Geoponic writer; flould give his countrymen no manner of light what probably might be the extraordinary caure, of fuch furprifing procerity of theirs and clearnefs from all lateral ramuli on their bodies; and as to their magnitude, what he has intimated about the nature of the foil they grew in, makes it fill the greater wonder. The clearing up either being a far more material information to us, than that there had been fuch trees

## [2I]

in being; at leaft had been a neceffary adjunct to it. But altho' he has not left us that come after him, hopelefs from the gift of providence of feeing fome parallels of the like again; yet if we employ our reafon to come at what he thought would be a probable means of our like happy enjoyment after him, from the imaginary artful aid he gave to his young Oaks, we Shall look thro' a falfe medium: For he unhappily practifed not any thing of that kind, but what would miflead us-indeed mifchief us-how happy foever he was in all his other undertakings.

But however incompleat his fcheme of that kind was, ftill, to his credit, his aim was wifely political and provident; in particular as to his apprehenfion of the future want there would be of fuch grand and afpiring Oaks in time to come. And fo far the event has fhewn the excellency of his forefight and judgment: By the prefent rife in value of fuch timbers, at Woolwich, Cbatham, and other royal timber yards-By the timber merchants feeking and hunting after the like in inland counties-And alfo by the government and merchants being driven to

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\mathrm{C}_{3} \text { apply }
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apply to Nerw England for the like in fhew, but very unlike in fubftance-This our navy board knows, altho' for good reafons, no proclamation is made of it to the Britijs Oak proprietor. It is true there is but fparing ufe yet made of it in royal fhips, faving under water where bullets cannot come; yet therein it will do tolerably for channel fervice or for the mediterranean : Not at all for duration in the weft Indies, as it is fo fubject to the worm: But what multitudes of private merchant men have been wholly built of it at New England within thirty years paft, and been brought up the river, and fold as merchandife? Altho' a thip of Britij/b growth of ten years reign, as it is called, will outlaft the beft of them new. And as in thofe cafes beft, is beft cheap, and as many of his Majefty's very refpectable fubjects lives are dependant thereon, the fame is every way a national injury,

But I have not room here to perfue the confequences, and therefore proceed to fay, that the wonder is not great, at the monAtrous confumption of that truly Colofean and Pyramid high fpecies of Oaks, if we confider how much the royal fleet and our

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India trade, has been encreafed within fifty years paft, as alfo that long fince our Indiamen have equall'd the middle fize of our men of war-And again, whatever wife laws we owe to our Anceftors, that there never was fo much as an intended encouraging one, fince our Edw. III, to preferve an affluence of this tutelar plant of Great Britain and its dominions-As to the fhadow of a penal law, made by Henry VIII, and perhaps meant to fuch purpofes; it feems to have been ill concerted at firft; and to be fure has been ineffectual; and for good reafons may poffibly hereafter, be fhewn to have been unjuft-At leaft is thought fo now by many, fince the circumftances of the cafe are fo very much altered fince his time-

But again my bufinefs at prefent being only to open the caufe; I fhall omit defcanting on either parliamentary fcheme of that kind, till I find myfelf readier and more prepared to enter on moft of the arguments pro and con, about the article of woodgrubbing; and only here on that cafe put the queftion-What would any new reftraining Itatute, to the like import, avail? whereby

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\mathrm{C}_{4} \quad \text { one }
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## [24]

one neighbour is expected to turn informer againft another-And as feveral men of good fortunes have joined their hands in the flaughter of very good woodlands (I cannot fay for altogether miftaken reafons) their equals, for no reward, will not, and their inferiors dare not take the law, as it is called, againft them-

As that is in good part the prefent, and will alfo moft probably be the future cafe on any legal compulfion to a greater prefervation of this plant, and as few parliamentary laws have premiums annexed to the obrervers of them: Application can only be made, or will beft be made to fome bappier expedient, that will yield a more effectual fanction to fuch a reftraint, than what a fcepter by way of punifhment can give.

And what can that better be, to come at leaft from a private hand, than by making the fame evidently by other means, the intereft of the wood proprietor himfelf ? -To which end, what more likely expedient can any way be found, than one, which by contributing to make the altitudinal proportion of Oaks, with their proper appurtenances, a

## [25]

double clear length they ordinarily grow to, advances their value a full third? indeed much more-Which may be thus underftood, namely, Oaks full fixty, or feventy feet in length, including their capital fires, whence iffue their arms ; which contain each above a fingle load, but the more, the better ; and the main bodies of them clear from ramifications great, or fmall forty foot long, or more ; will fetch at leaft one third more price than any much foorter coarle trees of like meafurement; either for the ufe of the Shipwright, Carpenter, Cooper, Lath, or Pale render: 'The truth of which computation, I think no body will go about to deny.

How then, to train up young Oaks clear in bodies as a warlike fpear; far more in number infinitely, than would be otherwife; and which from accidents hereafter named, would even in good foils be frequently the Chorter and more knotty therein ; fo as to arrive at the fecond beft lengths mentioned; and again the yet more thrifty and naturally afpiring of themfelves, to the very higheft of all ; is, the bufinefs in chief of the two, or three next enfuing chapters to evidence firft by peafon,

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By natural, I defire moftly to be underftood, the common or ordinary growth of the Oak.

It remains only in order to induce all wood proprietors of this kind, to the enfuing practice, to urge the recommendation of it, that it takes them direngaged from any other pleafure, or bufinefs of the feafon : For when all gentleman-like diverfions rural, or city pro tempore are ceafed; as when nor operas - nor plays-nor mafqueradesnor fox-hunting - nor hare - nor the all murdering piece-nor fetting net come in com-petition-when even wine is needful only to kill the time, not warm the chilling blood-the feafon for the enfuing enterprife comes in to fill up fuch vacations. Fortunate Interlude!

Lastiy, thefe gardens of the Deity's own making, as an ingenious foreigner calls naturally planted woods, yield to the workers in them after this manner, moft agreeable views adapted, to every ftage of life; for if the paffions of human nature are not altered fince the great Latin poet's time, the old

## [ 27 ]

old man's heart is gladden'd with the after profpect of fome favourite Oak of his then rearing up,

- Seris factura nepotibus umbram.

The young gentleman that embarks in thefe operations as foon as he is of age, or a little after, on plants but twenty, or twenty five feet high, from the ground to their fummits, and growing in tender-fucculent-unctuous foils-in cafe he lives to fixty years himfelf, has the never dying pleafure all that while, to find them encreafing to, and at laft encreafed to the better half, between thirty and forty feet high, clear in body to their firft boughs: Altho' it muft be treble and quadruple his own age, that gives them their finifhed magnitude : But hence in the interim refults a new joy, viz. That fuch an agreeable transfiguration of his Oaks from what they otherwife would have been, will, fuperior to the common endearments of hereditary poffeffions of the like, engage his affections ; as having a kind of new exiftence owing to himfelf by fuch fingular modification; and will leave a more pleafing as well as more lafting memorial of him to

## [28]

his pofterity, than the fcuts of fo many hares, or the fkins of fo many foxes.

I presume therefore I have, on ali accounts, a juft occafion to renew the advice to the gentlemen in particular laft fpoken of, given to the like, by Pet. Bellonius, in his Neglectâ Jtirpium culturâ:
" Agite, O Adolefcentes, et antequam Ca" nities vobis obrepat; Stirpes jam alueritis, " quæ vobis, cum infigni utilitate, delectati" onem etiam adferent."

I hope it is from the influence alfo, the aforefaid confiderations offer'd by me have upon fuch a Reader; that he thinks me too long before I proceed on the practical parts.

Bu t if any Gentleman's paffion has been cooled this way, becaufe as it muft be owned, that Oak timber does not yet bear a Price proportioned to the real fcarcity of it-his affections thereto may reafonably be doubled, if he is the happy man I wifh him; upon the reflection, that when fuch Proprietors have fold off their Stock, who have

## [29]

have been reduced thereto from the great reductions made upon their other Eftates, by Taxes thereon, and divers other neceffaries of life, or from the fruits of their own luxurious living; that is, to be plain, when neither the Lords of the Admiralty, or the great Merchants, and their agents the Timber buyers, no longer have it in their power to take advantage of the remaining Timber fellers.-And how notorioully this was the cafe of the neceffitous Sellers thereof, after the fall of Southfea Stock, is needlefs for me to fay-But, too many like exigences, tho' from different caufes, are yet remaining. Yet when the Tables come to be turned, and the needy Sellers have done felling-and the other will not part with any but what it is good huibandry to take down, which will not near anfwer the demands of the Buyersthen fuch neceffitated Buyers muft lie at the mercy of the then Proprietors-And this in all cafes of marketable commodities, is no more than what happens every day in life.

Among other things, having done with what credenda are at prefent needful; I proceed next on different Heads, mixt with fome agenḍa.

C HAP.

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## CHAPTERII.

NOW before I enter on the Jpecific education, that I have to recommend of the young princes of the woods alluded to ; I think it a neceffary preliminary thereto, to difclofe what former difcipline has mifcarried, and wherefore, in order to advance the general comelier afpect -more longitudinal extenfion-and more ufeful forms of their bodies in time to come-

I should have avoided calling in queftion again, the name of fo truly worthy a gentleman, as Mr. Evelyn, were it not that he was one of the moft enterprifing, and withal creditable naturalift that way, of his time; and therefore alfo that the fum and fubftance of the opinions of his moft knowing cotemporaries, may be collected out of his writings, on almoft all vegetable fubjects. And indeed the fame whether on the Green boufe, or the Meloniere, the Gar-

## [3i]

den, or the Orchat, or the Wood, contain fo many, and fo confiderable improvements, that he has left us little other employment, than to correct a few of his overfights. But when wife men err, they commonly greatly err. 'The error of his fall'n to my fhare to challenge, from the unaccountable filence thereon, of all fylvatick writers fince his time, I muft call a dormant, or latent one: Yet the bare finding fault, without offering ways and means of its reformation, would. never alone have become an agreeable province to me againft him. Thus, the firft method he took was, to equip his arborator (as he not improperly calls him) with a book-bandbill—batchet-Saw-broad cbiffel and mallet, to deftroy thereby, the firft tier of boughs of any young Oak, in order to encreare its future beautiful altitude.

And there is good reafon to think, this was not his practice fingly, in the period of time he lived in, and perhaps long before; it being plain by his writings, that he imbibed his, notions of the efficacy of thofe inftruments to the purpofes mentioned, from one Mr. Lawfon, a preceding and with him, favourite fylvan Author. This
appears

## [ $3^{2}$ ]

appears from his recapitulating thofe maxims which he in a tract of his, fome time before publifhed, in relation to forefts and woods-" All ages by rules and experience, " do confent to a pruning and lopping of "r trees; and if a tree declines from the end " we defire it fhould not, that man may, " nay muft correct it by art." By which this very authoritative Mr. Lawefon muft neceffarily mean Oaks; they being the general growth of woods and forefts. It appears likewife in another part of that author, what led him into that mal-practice, viz. the docility he had obferved in Elms, Afps, and Hollies ; to which he might have added the wild Cberry tree and many others, little or nothing ramified in their bodies, by fuch lateral amputations: Yet as unlike to the Oak in that particular, as to conquered nations; that fail not to revenge the infolence of tyrannical invafion and arbitrary force, by frequent rebellions.

Mr. Evelyn notwithftanding, becoming a fecond to this good old man, (as he called him) and forgetting the motto of the learned fociety he was a member of-" Nullius in verba"-fet out in his Sylva, to demonftrate

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the reafonablenefs of this Mr. Lawofon's notions, which were now become his own; and in order thereto, fo far advances very rightly, in faying, "every diminution is a "reinvigoration of a plant's juice, feldom " otherwife arriving to their full altitude :" Again-" it is certain that trees governed " by this method, will encreafe their value " more, in ten or twelve years, than fuch " as are neglected in forty." A large computation to be thence made! ftill to thefe notions he accommodated his practice.

By this, and likewife by other circumftances, it appears that both of them had fallen into the very fame mifconduct, that my Lord Bacon accufes a greater man than either of them, viz. Arifotle, who, fays he, " did not ufe and employ experiments, for " the erecting of his theories, but having " arbitrarily pitched his theories, his man" ner was to force experience to fuffragate "s and yield countenance to his precarious "s propofitions." -But to demonftrate their fuppofed reafonablenefs of fuch philofophy, neither of thefe two good old men referred their readers to any vifible inftances of their fucceffes of that kind of practice on the

## [ 34 ]

Oak; and I am apprehenfive neither of them lived two years out to fee the event of it. And as it has been faid, Homer had not been fo confiderable a Poet, had he been a copyift of others labours; fo I may fay Mr. Evelyn had not been fo bad a Naturalijt, had he not by copying again in as bad a manner, as after Mr. Larvon for precedents, alighted on one lefs parallel than elms, poplars, or hollies, for his juftification of Oak bough-lopping; by unhappily mifapplying fome verfes of Virgil in Georgic 2d, which accordingly he quotes for his authority ; viz.
> -tunc Aringecomas, tunc bracbia tonde, (Antereformidant ferrum) tunc denique dura Exerce imperia, et ramos compefce fluentes.

The verfes immediately preceding thefe, being

Inde ubi jam validis amplexa firpibus ulmos Exierint

The Poet meaning vites.
$\mathrm{O}_{\mathrm{R}}$ if that was not his mifconftruction, it was ftill as great a miftake, to found general maxims

## [ 35 ]

maxims on particular cafes. Which however if taken either way, is the lefs to be wondered at in this ingenious countryman of ours, as fo great a foreigner and withal vegetable naturalift, and of a nation fam'd for their correctnefs in all treatifes of that kind, has fall'n into the like mifapplication, feemingly of the beforementioned verfes; I mean Rapin; I know not otherwife how to account for his poetry, than as a paraphrafe, or tranfpofition only of Virgil's words ; thus englifhed by Mr. Gardiner.

Soon as in ftrength advancing ev'ry year, The trees on deeper roots their bodies rear, The fwain no proud exuberance allows,
But wifely prunes the too luxuriant boughs,
Left with unequal weight the trunk fhould bend,
And all the fap in ufelefs branches fpend, Thus early lopt, while tender yet and young,
They rife from earth more obftinate and ftrong.
And this he inculcates under the article of Groves.

There is, and ever was a latent tyranny in the fingle injunctions of great men; $\mathrm{D}_{2}$ and

## [ $3^{6}$ ]

and tho' this may not wholly filence any diftruf, it ftops a long while the oppofition of inferiors, to their opinions. And hereto I was the more enflaved, as Mr. Evelyn not confining himfelf wholly to his dictates, fell upon arguments of different kinds, that, if poffible, fome one might hold good; but deducible all the while out of general maxims of his own, and rules of pruning : Whereupon he goes on and fays ; "Nothing " can be more necefflary in order to prun" ing, than the knowledge and nature of " the courfe of the fap, which not being " univerfally agreed on, does lead our ar" borators into many errors and miftakes:" But how promiffory foever, this declaration feemed, of his going about to inftruct them right, he prefently after flifts off his readers to be better informed by our Dr. Grew, Malpigbius, and Monfieur de la Quintinye. And I only blame him that he did not add; but you will at laft find they can tell you little more of this difficult matter than I can my felf. Which at the expence and lofs of time, upon my looking into their works, I found true.

## [37]

Being then my felf no adept, I was unwilling to go on my own little experience ; and as yet not qualified directly to approve, or reject a practice recommended by fo great a triumvirate as Rapin, Evelyn, and LawJon, I gave my felf up implicitly to the guidance of fuch leaders; more efpecially on account of the vogue Mr. Evelyn's works at that time of day had; as part of the fame were wrote under the fuffrages of the Royal Society, and fome at the inftigation of the Commifioners of the Navy. So not dreading an ignis fatuus to light me onward, to work I went to perform the Execution, Purgation, Coercifion, and Rea cifion. (for that was the form of fcholarly writing in his time) of the under branches of fome young Oaks, the height of whofe bodies I was defirous to advance, by the immediate help of the inftruments recommended. But tho' gay were my expectations, and highly pleafing my hopes; yet I found fufficient reafon not to repeat thofe trials above two feafons; as fo many ramufculi like Hydra's heads fprung out thereupon, near the feveral amputations.

If it were material to evince my further diligent inquiries therein, I fhould alfo fay, that I confulted likewife Mr. Lewenboek, a great naturalift in thoie affairs ; yet found not one kind Ariadne to help me out of the labyrinth I was got into. But that dark and gloomy, was turned into a lively profpeet of my being.thence extricated, by virtue of a treatile which a little while after fell into my hands, wrote by Mr. Cock, a folid and fenfible writer, and a gardiner to the then Eorl of E/fex; upon the right ordering of foreft trees, among many other articles. Who thinking Mr. Erelyn's method of pruning Oaks to be faulty only in point of time, became thereupon very fanguine, that by an early fummer pruning of the boughs, that is, after the rapid flow of the fap in the fpring had fpent it's felf in full blown leaves ; the remainder iffuing up the body would not recoil fo, as ever after to make any eifectual effort to a ramification little, or much near the parts difmemkered. Inftead of which, on my reading his book carefully, I found, to my mortification, by his own confeffion, that he was in the end propofed mittaken. For altho

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he perceived no fudden ramous fuperfoetation any time the following fummer, upon his kind of amputations; yet in autumn had he carefully infpected, he might have perceived many little buds peeping out of the bark for a further protrufion the next year ; As confequently in the enfuing fring he found to his coft they did. But his induftrious hand not fparing for any pains, to gain credit to fuch a thought, and new operation of his own, did at length from year to year, difcharge fuch trees of their multitudes of little germens; probably by fome like inftruments as mentioned by Mr. Evelyn; fo long I fuppofe as their heads were grown again to fuch an amount larger, as the quantity of boughs cut off, might be computed at: Whereby their fummits were in a condition to receive all the fap which their roots were able to fend up. Yet I fhould fay only, in a better condition.

But Hercules's cleaning the Augean ftable, or any other like atchievements of his, might not have proved a greater labour, than clearing the bodies of three or four thoufand vigorous Oaks, on fuch an occafion, of their germinations. I confefs beD 4 ing

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ing then young, and not void of the conceit that frequently attends thofe of my age, I hoped to be capable of making fome fuperfructure on Mr. Cook's notions, that might ftand ; but all to no purpofe. The mining fallacy ftrait as a meteor difappearing. The milcarriages of thefe two latter very ingenious adventurers herein, with my felf, thro' them, and I doubt not, I might fay of a hundred more, fufficiently fhew what abhorrence nature had to every bold invader of her dominions of that kind; and that the would as it were revenge fuch infults, and elude the defired effects of fuch violence. My continued obfervance of which producing the reflection, that tho' vegetating matter has not a felf determining power as man, who is endued with free agency ; yet that in fome nice cafes in the Honourable Mr. Boyle's language, it is adiaphorous, and impafifive to the ends of fuch fecondary motion, which upon a vain prefumption of our fuperior powers we attempt to give it. And that from fome prior-latent-inhe-rent-motion and energy (of what I may call here) it's own.

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## [4I]

I should be glad upon this occafion not to renew the remembrance of my want then of a readier apprehenfion to attain what I defired; did I not imagine a formal narrative of my fo flow a progrefs, might the better ground fome particular perfons in the fucceeding practice. The foregoing bad fuccefs therefore, kept me (if I may fo call it) in great awe, and laid an embargo on that confidence in my future better fortune, which my forward zeal might otherwife have poffeffed me with; and I refted from all further action of that kind for feveral years. Thus three quarters vanquifhed, yet wholly loth to yield my felf victim to defpair: I in the interval neglected not entirely, reflecting what poffibly might be the phyfical caufe of our difappointments. And confidering I could lofe no great credit if I failed again, and that I might lofe the lefs, I kept my defigns as much as I could to my felf private as could be, or where known: Yet that, fuccefs would juftify the moft unpromifing prefumption ; I kept my inclination alive, for fome further trials, when better reafon hould invite me. But I had to my coft already found, that there was no direct

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direct road to the knowledge of what I wanted, from any the greateft author, and that it was no way again to be attained by living preceptors, tho' it might baply from fome lucky and favouring inferences and deductions, from fomething that had the fortunate appearance of a parallel illuftration.

But however tardy the advances were that I made, confidering what a great fhare of thought my application had engroffed ; I was thence fet fomething forward again by my falling cafually into a way of thinking, but, long fince made familiar to the world, viz. That, the fap of a plant in fummer more efpecially, in every part of it, both within the earth and without, does afcend ordinarily upward, with no unlike motion, as the fpirituous fume does in a fill, or limbeck fet to work by the force of artificial fire: That (for the different intentions of nature) the moft volatile parts of the lympha afcend to the upper parts of the tree-And the more fluid portion thereof is converted into leaves-while what is thinner yet than fuch, is abforbed by folar attraction, into the circumambient air-And what is not quite fo fubtile, or tenuious as to be either

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way fo appropriated, but is a little more corpufcular, is formed into wood branchesAnd the yet more infpiflated parts, and thereby the flower to afcend, do adhere to the outer coats of the body, main arms, and roots-And in moft trees become agglutinated thereto in the form and fhape, of a folid ring of wood.

Building on which foundation, and having alfo collected fome further materials of obfervation, out of Sir Kenelm Digby's treatife of Bodies; I continued to trace, tho' with a fnail's motion, the natural caufes of the effects alluded to, on bough-lopping. And firft what required not the leaft ingenuity to difcover, but only the chance of fo eafy a way of canvaffing the cafe, was, the reflection every way fo very obvious; That - on a precipitate amputation of the branches of an Oak, the accuftomed current of the afcending fap is unexpectedly (if I may fo call it) to the tree, ftopt, and in a very abrupt manner in fuch parts-And the fame being got pretty high therein, to ferve the occafions of the wonted call for it, and likewife on it's obftruction, being unable to return to the roots again by reafon

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of the fupervening afflux of more; which now muft be called a redundancy-And the whole having neither leifure nor power, fufficient to extend the capillary veffels above for an adæquate reception, which were as full as they could hold before-my head, which was nothing fo full of fenfe, ftill began to conclude, that under fo great neceffitous diftrefs and as it were teeming labour of the fap, fo great might reafonably be the elaftic power thereof, and fo violent the force of the rarified air therein; that like as an impetuous current that is ftopt in one place breaks out in another ; fo likewife the fap in that cafe muft and will find nerw vents; which commonly prove to be lateral ; and throw out there, under the direction of nature, in fome parts fingle germens, and in others fo copious, as to refemble a Virgultum; whofe future fubfiftence upon an eftimate would be found equivalent to the boughs cut off. This neceffity of nature on a further reflection appeared the more evident to me, that, if this did not happen on fuch arbitrary loppings, the care would ftill be the worfe with fuch treeFor either thereupon, by an occafional ftrong rarefaction and ebullition of the fap, and the

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parts of it's body being ceffible longitudinally, it would burft open, which woodwards call fcoakering-Or otherwife upon a ftagnation (which would equal the analogous event of the fagnation of blood in animals) would enfue inftant death. A cafe which frequently happens to old pollards, where the bark is too thick to admit of the kinds of ramifications I wanted fo much to guard againft. But yet I had gained nothing by thefe reflections, excepting that our manner of procefs had been too violent. For ftill to difcover, at leaft to prevent the mifchief thereupon, and how to find out the right falutary manner of difbrancbing an Oak; I was yet as much at a lofs, as thofe that go groping in the twilight only of reafon.

I HAD, it is true, the great example of Sir Francis Bacon in my cafe, to enter on fome new experiment or other, and perceived how many fair hints were to be collected from his Centuries, for my manner ; as alfo the encouragement how many truths before hidden he had unveiled to future ages; and likewife to my comfort, that even he, attributed his fucceffes more to his af. fiduity.

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fiduity, than his own perfonal ingenuity. Still I could not but regret, that the plant alluded to, inftead of fome others, had not been the primary object of fome of his experiments.

But in his time there was no fcarcity of all valuable dimenfions of fuch timber, and little furmife of a neceffity of laying up in ftore ; as the architect or fhipwright could every where then, find what they thought proper to make ufe of. Which probably was the reafon, that no number of naturalifts then, or in times immediately following, fet about any refearches of this kind, or if any difcoveries relating to a juft culture of the Oak, were made by any fuch, they were thrown into their graves with them, and might thence be placed among Pancirollus's loft arts of antiquity. Indeed all experimental knowledge in reference to vegetation in general, that was out of the common road, was then, and for fome time after in It's infancy. Of late indeed it is moft agreeably to be obferved that in refpect to fome other particular objects of vegetation; that many befides whofe immediate profefion it is, both Gentlemen, and Clergy,

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Clergy, as they have had leifure and an appropriate genius, have joined their refearches therein, and withal have not envied the publick the knowledge of their ingenious difcoveries.

Still any fucceffful attempts about the culture of this juft pride of the Britannick Ifle have at leaft remained unpublifhed; and the neglected Oaken minor has been left to the Tuition of ruftic hinds and woodwards, or what is better, to none at all. Therefore without danger of being thought arrogant in thinking my felf their fuperior; as I knew all the fhelves and fands on which they had been ftranded; I kept ftill on, reafoning with my felf; that, I ought in fome very "mild and gentle manner to perfue what I defired; as that dame nature, like a coy nymph, might poffibly be gained by foft addreffies, altho' the would be forced by none. Perfuant to this, I thought it my bufinefs not to make my advances to her, as one fuperior in rude ftrength alone ; but obfequioufly to watch each paffion in her, to follow her thro' all her fecret windings and turnings, and to order all my motions, and careffes to her, in conformity to her

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own general motions. And what obvioufly occurred to my obfervations thereon, were the gradual tranfitions, nature ufually makes from one thing to another; whether it be in afcenfion, or declenfion. To inftance in the flow growth, or declination of Beings, whether animate or inanimate; likewife in many other of her operations; as in the rife and fall of the year ; her foft gradation from day, to night, and vice ver $\int$ â. And in many other inftances, how flow her pace, and how deliberate her fteps; for as yet I was got no higher.

But that my fteps may not be thought much too deliberate in the defcription of my humble imitation of her; the fpring after I was eftablifhed in the foregoing principles; A time when the wood born warblers with their mufic fail not to welcome in, the proprietors of their verdant Orcheftra's: I then projected in a wood, to deftroy, kill, or mortify the untimely, or too early iffuing forth of the underboughs, feemingly deftinated for everlafting arms, of fome fapling Oaks ; by what, I know not how better to exprefs it, than by a lingering-confump-tive-abolition of the faid boughs; in order

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by a very dilatory mortification to them, to occafion an almoft imperceptible lofs to their parent. -

As I had ever efteemed Virgil a Georgic philofopher, whofe maxims were worthy of attention in the utmoft latitude, I thought fit much to vary one to my purpofe, and run the hazard of a tranfapplication thereof, if I may not be cenfured for the expreflion; which was
—eneris confuefcere multum eft.
For altho' dire neceffity and poverty of in vention obliges me on occafion to borrow; I am above ftealing a thought. It is moreover fure, I had not underftanding enough, according to Mr. Lock, to judge whether my reflex ideas were true, or falfe; yet fondly prefumed, what the glimmering light of my reafon could not help me to, the knowledge of, fortune might ; and to which no body had more right.

Accordingly the defired iffue, with fuccefs however, if not with likelihood; I hit upon by a partial decorticating the faid

## [ 50 ]

'underboughs in the manner fhortly following. But I think it will not be amifs to relate firft, that the propereft feafon for that operation, is that part of the fpring when the bark, as the phrafe is, runs well ; and it is to be obferved, that the fap in young Oaks, will not ufually run fo foon as in old; and in the former, I often find it will run till miafummer, and even till harveft after a thower of rain, and not infrequently at michaelmas, if the feafon be warm and fhowery. Which length of time, will be of great ufe to thole who have many, and are difpofed to fubject them to this dicipline.

I AM now come to fay, that it is at either of fuch times my practice is, to take off the bark of the boughs, I intend to deftroy, clofe to the body of the tree, if any thing clofer on the underfide of the boughs than the upper, the reafon of which will foon be found by an obferving debarker. To perform which rightly, the bark of every faid bough clofe to the body of the tree mould be cut thorough, with a knife fomewhat hooking, to the very wood quite round, in the firft place : next another circular cut mult be made at a diftance in pro-

## [ $5^{1}$ ]

portion to the fize of each bough, and the bark taken off, by making a right lined flit between the two circular cuts; which by the preffure of the thumb will readily reave off. The meafure of the lengths the feveral boughs are to be debarked (altho' I never confined my felf to a mathematical exactnefs therein, being-Such as are about the bignefs of a man's forefinger, or a little fmaller, two inches and a half; that is, to be as plain as I am able, I take off the bark two inches and a half long upon that end of the bough next the tree, in manner afore-faid.-Such again as are of the fize of the ordinary handle of a whip; the bark muft be taken off fomething longer-And fuch as are of the bignefs of a pitchfork fhaft, or ftale, four inches at leaft in length: Beyond which proportion of the bignefs of boughs, I do not frequently attempt to deftroy any. Which practice tho' I do not recommend, yet neither do I deny, but it may be fafely done, and where even the amputation of a large arm of an Oak (fo it be at that time in a growing ftate,) is neceflary for the convenience of fome vifta, or otherwife, I hope to be able to propofe expedients, whereby there will very little damage, if any, accrue

$$
\mathrm{E}_{2} \text { there- }
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## [52]

therefrom. Before I proceed further, it is proper to notify one relative to the operation more, and that is, that whatever very fmall boughs, or twigs there are immediately under, or over the boughs debarked, they fhould not be meddled with that feafon, at leaft but in part; but of which more hereafter, with fuller directions.

To relate next, the efpecial confequences of the before mentioned operation; the very fmalleft of the debarked boughs, ufually die the beginning of the fecond year, and fome of them fhew their mortality nearly approaching the firt-Thofe as big as the handle of a whip die in courfe a little afterAnd thofe as big as the handle of a pitchfork, fometimes live, yet but rarely, to the third year. I fay indeed live, but in no time latterward, do any of them ufually vegetate, fo as to encreafe in bignefs, or length ; but are able only to throw out leaves from buds before formed, and thofe not full blown. But no certain period of their perifhing can be affigned. For as the fiummers following prove moift, or dry, warm, or cold, and as they fand more or lefs expofed to fun, or drying winds, they

## [53]

die fooner, or later : But care muft be taken that the bark runs well, for if any part thereof is left on the wood branches; in cafe they fhould not need a fecond operation the year following, fuch at leaft will be a long while languifhing before they totally die.

Such has been the general event of fuch trees, and fuch feafons and years, as I have practifed in : But if they in other cafes prove various-As likewife the foils-fome little difference in the iffue, there probably may be.

I PROCEED to clear up and illuftrate, ás well as I am able, fome further confequences hereto, vifible, and to offer a folution of fome phænomena intended to be mentioned: But my practical being more than my literate knowledge, I hall not magifterially affert any thing is, or muft be fo, for the reafons I give, and cannot be otherwife : But that it is reafonable me, the fact was fo occafioned. And wherein I apply to outward evidence, it thall be where there is the leaft likelihood of the fatlacy of fenfe : Yet withal I take upon me to affirm

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\mathrm{E}_{3}
$$

again,

## [54]

again, that the facts are true, to which my allegations, or folutions are applied, let the latter be never fo defective.

The firft of the kind mentioned that comes in courfe, is that of a bark-ring; not any of thofe mentioned by that moft ingenious and Reverend, Dr. Hales in his vegetable Statics; neither cited at leaft for the like purpofe, nor as I take it occafioned from the fame caufe. This I allude to, being of more material confequence to the debarker: 'The fame here meant being formed by nature, continuous to the body of the tree, at the extremity of the bough debarked; which, as I take it, is fo formed by the following means-The portion of fap that uiually afcended between the bark and the body of the tree, by correfponding pipes into the bough, before it was debarked, being on the aforefaid operation ftopt, does, by reafon of fuch obftruction, employ it felf to form a protuberant circle of baik, clofe and adjoining to the body of fuch tree. See Figure of the Tree. And herein may be obferved no unlike operation, to what nature practifes in cafes of wounds in animals : For the fap by which this ring is formed, ferves

## [. 55 ]

ferves the debarker's purpofe, as well as if it had been naturally fent to his aid, only as a balfam to heal the outward wound he had made, (in what I may call thro' the fkin of the tree) The faid ring being thereto, ready and preffing to clofe up the fame, againft fuch time, as the bough being entirely dead, is found proper to be fawn, or cut off clofe thereto. By this means free liberty is then given to the inner fides of the bark-ring to cover the patent part: Which coverture will be effected in near half the time, that the like wound would have been on a hafty amputation, by book-bandbill -\&c.

My next difcurfory account is, of what enfues, or becomes of the remaining redundancy of fap, which was not employed in the formation of that bark-ring, and which was reftrained from perfuing it's wonted free courle into it's bough, before it was debarked. Now part of it, with great rapidity is conjoined to the nearmoft fap afcending up the body into the upper boughs not debark$\dot{e d}$; as may be feen by their fubfequent extraordinary vigour ; and fome fmall portion will yet find a paffage thro' the inner pores E 4 of

## [ $5^{6}$ ]

of the daily perihing debarked boughs; till at laft the fame by the fun and drying winds, being rendered impervious to more in the parts debarked, the death of the whole faid boughs, enfues.

But were fuch infantly to perifh upon the before cited operation; the confequence would be as bad to the tree with regard to ramous eruptions, as a fudden lopping off the boughs; which fails not to occafion them in the body: The phyfical caufes of which I have before largely exemplified. Still left fome redundancy of fap, and wanton fuperfluity thereof, fhould remain unexpended in the manner mentioned, or otherwife ; and as an addition to fuch overplus, nature in very hot and moint weather fhould fend up from her earthly ftorehoufe, fuch an unufual quantity more, as to endanger a forcible production of lateral germinations; I fail not at the fame time, that I do debark any boughs, to flit with the point of a ftrong knife the bark of the body of the Oakling both above the debarkation, and far below it, in three or four equal divifions. And this inciffue expedient creates a defigned difcharge, and fubstitute employment of fuch

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overplus fap, in the outward expanfion of the body of the tree ; by enlarging the outermoft ring of folid wood, and likewife giving a freer evaporation of fome ill confequences that might inftantly enfue from it's moft volatile parts : So that all is quiet with-in-too great rarefaction ftaied-ftrong ebullitions cooled-their common effects pre-vented-And nature is doing the debarker's bufinefs, at the fame time it is doing it's own.

I hope my regard to fome perfons at firft alluded to, will be accepted by others, as a fufficient apology, both here and elfewhere, for the protracted manner of delivering my obfervations; as likewife for the diverfifying in the form, now and then, fome expreffions; from the confcioufnefs of my own infufficiency to convey my ideas intelligibly to any at once,

It was indeed partly from a like, tho different operation widely, which a philofopher would call tranflatitious terms, that I fell upon bark-lancing. The fame being occafioned by my reflection on the practice of many phyficians and furgeons caufing a, revulfion.

## [ $5^{8}$ ]

revulfion, upon an untimely eruption of blood, or puftulous humour in human bodies; in order to put a ftop to fuch unnatural extravafations. Altho' I was fenfible this kind of revulfory expedient would not inflantly take effect. Yet I was confcious before any mifchief would enfue, it would prevent the acuminated corpufcles of the Sap (on account of the great horizontal impetus of the pent air in the body of an Oak, ftrengthened on debarkation, by the diminution of the wonted channels within) from boring thro' the bark, as fo many Jpiculc, in the germens original form of buds.

Of all the powers of art over nature, neither Mr. Boyle, nor any other naturalif, that I know of, has mentioned the following ; which tho' not a perfect parallel, I crave leave to recite-The inftance is, of the power of art to tranflate even the aliment of an animal to a different part of it's body, from where nature otherwife would have directed it. An example whereof is taken from the mechanical Fockies, who, when they have a horfe in keeping up for a market, that is either flat ribb'd, or poorly gafcoign'd, or has any other part of his body impro-

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improportioned, -can by girting to a great degree fuch creatures bellies, and by an uncommon friction upon the defective part, thence attain a greater accretion of flefh therein. Divers more inftances might be brought from other parts of nature to ftrengthen this argument. But I let the fame conclufively reft here, from the ftrength it has acquired from what has been mentioned: Craving only leave to infert two fentences out of Cicero, in reference to art and artifts. -
"Artium aliud ejufmodi genus eft, ut " tantummodo animo rem cernat, aliud ut " moliatur aliquid et faciat."

The other is- "Artis maxime proprium "eft, creare et gignere."

But I fhall not truft to fimiles of my own, or the axioms of others, to fupport the credit of fo effential a means to recommend and prove the fuccefs of this grand affiftant-bark-flitting, to debarking: Which will both remedy the expanfive force of the polar particles of the fap in the body of a young Oak, from getting an unnatural vent
thro ${ }^{*}$

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thro' the tranfverfe defiles of the bark, oppofite to the horizontal veffels in the main wood-And alfo promote the greater encreafe of latitudinal wood, or in other words, a larger circumference of the bodies of fuch trees-

I hope by this time, it is needlefs for me to avow it to be my earneft endeavour to familiarife the leaft fhew of difficulty to all forts of agents; that as my pretended doings are not dreams, fo their difclofure may not be darknefs. Of which however what writer can be affured? Too many more experienced pens than mine, having but darkly expreft that to others, which was poffibly clear to themfelves in conception, and that upon no very uncommon fubjects. A man's own written words, however ill chofen, may likely reflect the fame internal images in his mind, when read again at fo great a diftance of time that the former were forgotten. But he cannot be fure, let them be never fo appofite, that the fame characters will convey altogether as bomogeneous ideas to others. And the matter is ftill more improbable, where any number of words are above the underftanding

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of particular readers. Which having, notwithfanding my general intention otherwife, poffibly been lately the cafe herein; that I may before I conclude this Chapter, leave none of the loweft, or leaft apprehenfive agents, whofe willing attention I have had thus far, in the dark ; by reafon of a few paft philofophical terms ; I think I fhall fufficiently evince a compleat performance of giving them a fuitable conftruction of the caufes of lateral germens on the body of an Oak, by fhewing-That if they know the effect of compreffed air in a defective tobacco pipe, from their ftopping one end of the fame, and blowing with their mouth at the other, (and the better if their own faliva were mixt with it) they may attain a competent conception of the former fimilar caufe.

Even an old woman now a days, whom we will not fuppofe to be as knowing, as an antient female Druid, might be thought in this particular cafe; has a proper notion, in her way, of the effects of compreffed air on the like occafion, and even of it's like impulfe, in whatfoever body, or from whatfoever caufe it came to be compreffed; and

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as the untaught any reafon, but from cuftom only does prick with a needle, or pin, an apple intended to be roafted, or a faufage to be fried, to give the juice of the former, or the liquified fat of the latter vent, in gentle exudations: Were fhe taught, that folar fire has no unlike effect on the fap of an Oak, altho' a diffimilar effort ; fhe would not be long in conceiving the caufe of lateral germens, thro' their natural pinholes.

I should, but for the reafons given, afk pardon of the learned for the lownefs of the comparifons.


C HAP.

## $[63]$



## CHAPTER III.

THE fate and alfo intended manner of my proceeding being before intimated, it will not be improper to mention an experiment, to corroborate a very material article advanced in the foregoing Chapter: That I may leave no fcruples behind unobviated; which otherwife may be brought in evidence of my weak-nefs-inftead of my difplaying the wifdom of nature-Wherefore I attempted to " make prooffatically, whether thofe very Oaks laft mentioned, by means of having had their bark-Jit on bough debarking; did grow the more in their circumference, and latitudinal girt than otherwife they would have done. To be rightly affured of which, I fixt upon fix young Oaks of an equal fize and, as near as I poffibly could, age: All which I girt the fame day, to a mathematical exactnefs, with a linnen unftretching cord, which fempftreffes call Bobbin. The ends of which being overlaid each other, were held in that pofition

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pofition by a fervant, till I croffed the fame with a pen and ink; my felf driving in a friall nail, at that inftant, a fufficient way into the bark, right under the part fo croffed, that I might know exactly where to make the like giit again, with the fame ftring, when I fhould think proper to make proof, how much more the bark-Лlit Oaks were grown in their circumference, than thofe which were not. Note, the faid girting was about fix feet from the ground.

The event of which experiment at one year's end, happily was this-That two of them that were bark-glit, were grown more in content of the round, than two others that were not: And between one which was fo flit, and another not, I found but very little difference; this I impute to fome better inner ftratas of earth, the unflit one had met with; becaufe on further like effays, the flit had ever the advantage. Still any like Mechanitian when about to reconnoitre fuch difference, muft avoid being led incurioufly into the delufion of thinking, that every fuch tree, is precifely at all times fo much grown in the round, as the whole content of the feveral fiffures when put together,

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gether, (caufed by the flitting of the bark) amounted to-efpecially if the operation was made in hot weather. For I have found on the proof before mentioned in fome further like experiments, that the real circular growth amounted to fometimes more, fumetimes lefs, than the whole of fuch chafms: And that tho' the bark-fitting was or was not made in hot weather, and fuch a difference otherwife, might probably be occafioned, by an unequal adftriction, or fupplenefs of the bark of fuch Oaks; it being reafonable to fuppofe that in the latter cafe, it will not always rend open, like a cord or piece of cloth that is ftrained, fo readily as in the former-The circumferential girt being nine times in ten extraordinary on fuch an occafion, is a fufficient proof of a revulfion of that fap thereto, which for want of being fo ufefully diverted would probably have occafioned lateral germens. To this I am likewife on experience able to add, that altho' bark-Jitting, tho' never fo abundantly adminiftred, rarely happens to deftroy germens already grown, without other means; yet it feldom fails to make them weak and fickly-The flitting by me commonly practifed on bough-debarking in

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content of it's length and other proportion, has often been ten feet, but moftly longer, in three or four pretty equal divifions on the body of every Oak, even fometimes twenty feet.

Yet is no fuch trees altitudinal growth, by means of fuch their greater horizontal, obftructed. As the boughs demolifhed from time to time yield the fap before employed to their fubfiftence only; to throw out their tops, as ufual, to a greater height annually.

Having fpoken of fome artful means to promote the circumferential growth of the bodies of Oaks, by the annual addition of a new outer ring of wood; I am come to offer my reafons, by what particular channels within, the fame is in a great meafure promoted; tho' it may prove my unhappinefs to differ therein, from fome prefent great naturalifts; who attribute the like to the upright veffels moftly. But which I take to proceed from the trachœeus infertions in the body of an Oak formed like a radius from the center to the outermoft parts laterally; defcribed by Dr. Grew, by the help of a microfcope ; a draught of which is here exhibited,

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exhibited, and I think is proved from the following experiments-I debarked the very bodies of two Oaks in May, one of which was as big as my wrift, the other lefs, nine inches in length each, clofe to the ground; fixing thereon a bandage of wetted paper and ftraw over that. The Micbaelmas after, a new bark being formed, and the main wood frefh underneath, I thought it further very material to inftance the fuccefs of this experiment, in order to ftrengthen many following propofitions: Whereas it is very conclufive from hence, that nature makes ufe of fuch infertions for the yearly encreafe of wood, as well as bark in her regular procefs. And that the may not be diverted therefrom by lateral germens; by flitting the bark longitudinally (whereby it's adftriction is leffened) a phyfical liberty is again reftored to her cuftomary powers. Further, if the Oaks annual rings of new outer wood are form'd in good part, from the inner borizontal veffels, as hence, I have found the bark is wholly; it is good reafon to conclude, that at fuch times when the bark is fo cohæring and fo clofely comprefs'd to the body, as not to be pliant and yielding to the formation of every new infant ring--

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The fap thereupon fhifts it's otherwife deftin'd employment, and feeks, and flies to the crowd of little port holes next adjacent in the bark, in order for ligneous productions of another kind-And even where fuch cohafion of the bark is not over great; by what means foever the elaftic airy flatus in the fap becomes over violent, it may alfo be driven to the unnatural ufing of the aforefaid means. But more of this in the fequel. For it follows firt I fhould fubjoin to a topic before mentioned, that in regard to the number of boughs at firft trial, to be debarked, great care is to be taken not to exceed therein; and it is no lefs proper to intermit two years at leaft, before fuch further attempt is made on the fame trees. Tho' no doubt improvements may be made on my practice, it may not be improper to initimate, that I never exceeded three boughs in number the firft operation-nor debarked any more on the fame trees, till the third fpring after-at which time alfo, I never made freer than to debark two more-for what caufe may be readily apprehended, at leaft will be readily found, on any young operator's overdoing: After which I moftly reft three years, before I debark any bigber

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boughs, or arms. But of the precife number of boughs to be at any time debarked, as their forms, conditions, and fizes are different ; I think no invariable rules can be laid down, and defined: Time and practice will be the beft inftructors; the ingenious agent will foon attain that knowledge, and the ftupid never. I hope I have faid enough to inftruct the former, and never fo much will be fufficient for the latter.

A FURTHER prefcription is not unworthy of attention, namely-That it is not proper to debark all boughs as they came in order of growth; but to take the ftrongeft firft, leaving fome fmaller, (as in part before intimated) that grow between, above, or below the larger, that they may for a time continue to relieve the tree of it's thenceforward encreafing ftore of fap; which will naturally enfue upon debarking the larger boughs. Nor do I always take off fuch fmall ones as were for that reafon left, even at the next debarking feafon; but many times leave fome of them on longer, to arreft the afcending fap in order to the enlargement of the body of the tree: Which otherwife might become too flender for it's height ; and

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therefore I do not put them all into a perifh ing ftate, till I find proper caufe on that account, A little obfervation herein, better than any written rules, will inftruct the adventurer. The time being come, the largeft of there quondam fmall ones are to be deftroyed by debarking ; and the fmaller, by the method which will be defrribed in the next Chapter-I think fit, further to intimate, that I ufually take occafion by fome means or other, to deftroy moft of them during the vacancy of the aforefaid three years; as alfo fuch petits efforts of the like kind, which an intervening malevolent feafon may caufe anew to protrude out of the body of an Oak. And that if I find an Oakling has two rival fhoots at it's top in manner of a fork; I begin with one of them, neglecting for that feafon, one of the lower boughs in it's room,

Having men ioned the time, the inftrument, and the manner by which this operation is to be performed; I am now about to relate ingenuoufly what difaftrous fearons I have met with in making fuch trials. For as I have concealed nothing advantageous to the execution of thefe experiments, fo neither

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ther would I any difafter that may befall them. I never in truth met with more than two cold ones which much affected them. The latter of which happened in the year 1742. The winter preceding the fame, being attended with fharp frofts, and the fpring following with cold winds; without any kind warmth to invite the Oaks in the leaft to vegetate ; the fap which by little and little got up at a few favourable times in the winter into their bodies (which on the leaft funfhine lies not wholly dormant) ftill lay without any material activity. And this was the cafe till near midfummer following: A little before which-Great rains and funThine thereupon enfued, at which time the benummed bodies and their boughs were fuch, as not to be able to contain the then aggregate of rarefied fap, and to receive therewith the vaft affluence of more, which the moiftened and warmed earth likewife had enabled the roots to fend up. Whereupon fuch of my young Oaks, as had been debarked, being overcharged with a volatile lympha, threw out thereupon a ramous fpray-

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This cafualty however proved not the leart difcouragement to me ; as I found upon infpection, the like germinations, from the fame caufe, befel fome other which before were clear in their bodies, and had undergone no debarkation of this kind. To account for which events more fully, I find it needful to corroborate my own way of thinking, by one of the Halean thermometral experiments : In which altho' the Doctor foreftalled me in the Static proof, he did not in the thought; as I ever entertained an opinion conformable thereto, viz.-that the heat of the earth pretty deep, is very near the Jame, both night and day, in the fummer, or fpring, either. As therefore this muft be granted on fo many accurate trials as he made; I need not many words to urge, that the fudden cold of an evening, or morning air, upon the fetting in of an eafterly, or north wind; together with an additional weight of the atmofphere in the night, muft neceffarily be the occafion of an almoft total depreffion of the fap, from the head of any tree downward, which was not condens'd into wood. And whereas, as before fuggefted, the fap keep's on it's ufual

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ufual afcent from the roots, by reafon of the lefs changeable heat in the earth, at fuch cafual times, the fame muft in meeting the upper in it's defcent, either burft the tree, or proceed to a ramification in fuch parts of it's body as it can moft readily ; either being but a natural effect of their oppofition, or to ufe a modifh word, Contravention.

And thus a fudden cold, from a like contraft, by ftopping a free perfpiration, many times gives birth to cuticular eruptions in human bodies, like to ramifications thro' the bark of Oaks. But altho' it is not my bufinefs to thew all the analogous affections between animate and inanimate bodies; I think it not impertinent to my defign to inftance fuch parallels, by reafon that the diagnoftic part of the maladies being fhewn, the Pby $/ 2$ cal remedies may be the more readily applied, efpecially as it will thereby appear, that the Prefcriber is not fighting againft nature; but as a rational phyfician remedying thofe diforders in either conftitution, which malevolent feafons, and other accidents had brought upon them.

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I hope I may be excufed, having fo largely treated on fome of thefe circumftantials, as likewife continuing fo to do, as it was a maxim of the Honourable Mr. Boyle, " That there ought to be a recognition of "s all thofe ways which in any particular "cafe, nature can be known to operate, " in order to define thereupon determinate " truth."

It comes next in place to fubjoin the other difafter, incident after my debarking ; and which I oblerved many years ago: After the Oaklings in the fpring had fot out fix inches at leaft: The extremities of which fhoots, with the infant leaves, upon one night's fharp froft, turned as black as ink: Whence the like iffue as in the former cafe enfued, viz. petty ramifications laterally.

And fuch accidents as here mentioned, would have proved great evils indeed, could there have been found no fafer expedient to take off the lower parts of fuch twigs, which were not abfolutely perifhed by fuch a froft, than by book-batchet, \&cc. For the lower end of the ramufculi alluded to, being in a living

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a living ftate, and too fmall to be debarked, required a better head-piece than mine to hit on an expedient, inftantaneous-and cer-tain-I tried feveral, and my firf was after this manner; I procured a Gimlet, whofe worm part was ground off, and the remaining part formed into the fhape of a Joyner's goudge, and with as fharp an edge; my intention being to thruft the goudge part forcibly thro' the bark of the tree, firft on the upper fide, and next under the lower fide of each fhoot, in order to turn out the very radicle of fuch fhoots therewith. And this expedient indeed fails not to put an end to their little lives: But withal I muft obferve, it is a flow operation, and will do execution only on the fmalleft twigs. Wherefore tho' in part it was effectual, yet on account of the tedioufnefs of it, I laid it wholly afide, as Mr , Homberg the Cbemift did his experiment for converting mercury into gold; becaure it would not quit coft,

On which perplexing accounts, I mut have left this whole affair very imperfect, had not, after the laft infufficient effort, my ignorance again been the parent of the iuse fuccefsful prefumption, as it had been in the.

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beginning of this enterprife: And that even to a degree beyond what I expected, and as far as I could wifh-Infomuch that now I am not the leaft difcouraged, if after the deftruction of the ramufculi before mentioned, fome fmall protrufions of like kind do proceed ; becaufe their tender exiftences are very eafily put an end to, by a fubfequent practice. A full account of which I fhall referve for the next Chapter ; that I may in the interim endeavour to prepare the way better to that, and fome other propofitions.

AND firft if for the fake of carping, fome of the fayings of the ancients are brought in objection to effays of this kind; as that nature is of her felf moft wife-Again, that nature always does what is beft-Sentences, which owe their fignification and ftrength to referved meanings! Then why do we prune our vines, or graft the wilding fruit? Cicero at leaft underftood thore words in no opponent fenfe hereto, as he has faid-

Natura nibilomni ex parteperfectum expolivit.
Altho' I think our Bijhop of Cloyne has more juftly

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juftly determined that point in his Siris ; wherein he affirms, that " natural productions are not all equally perfect." Conformable therefore more to the matter of the two latter dogmatifts, I have found caufe to aver in the particular of bark-lancing, (which operation has moftly been thought ufeful, only on the bodies and boughs of unthrifty fruit trees, ) that the fame has a very kindly effect, judicioully performed, to the promoting a greater thrift than otherwife, on the moft vigorous Oaks. And that fuch fhew thereon, as much fign of gratulation, as a turgid carnation, or pickatee, on liitting their hofe, or pod. But if in fome happy productions of the Oak, the bark through a thinnefs and fupplenefs of it's contexture, is of it's felf fufficiently yielding and extendible for the purpofes of nature : Still barklancing is abfolutely neceffary on occafion of mortifying by debarking any of their boughs, to prevent the ill effects alluded to. It is likewife as neceffary to be performed on all tranfplanted Oaks whatfoever, that are of any ftature, and have ftood any time, to relax the cohefion of the bark to the body, which neceffarily enfues, from the fmaller aliment that their roots for fome years are capable,

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capable, as before, to fupply either body, or bark with.

Further, no part of my fubject affording fo much room for conjecture, or fpeculation, as what I am now upon; therein being fo many via invia to the fenfes: The fame likewife affording many arguments for the neceffity of the operations recommended; I am tempted to rely on the indulgence of the moft knowing readers to grant me the favour of their attention, to a more efpecial breviary of that kind. I truft not, thro' vanity, to the authority of my continual leifure, long application, or natural biafs to things of this nature, to leffen any man's freedom of judging; whether verfed, or not, herein : Yet I cannot think fo flightingly of many of my notions, but fomething may be felected out of them by the mindful, that may be of future ufe: If not there will this good come of it, it will teach all others of my Size-to keep their ideas without Static proof to themfelves. Still I hope not to proceed upon fo airy a foundation, that no folid fuperftructure will ftand upon it ; it being my intent to go in ftrict fearch, firf, of the more numerous caufes

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of lateral germens than yet infifted on, (and therefrom unitedly to advance another propofition I defer here fpeaking of.) In order to which former, it is apparent from all poftulata relating to the effects of rarefied air in all mixed bodies, or to fpeak in the language of naturalifts, as they are the paffions of the fame : That the rarefaction of the air therein proceeds from the influence of fome portion of fire ; the fame being indeed to be concluded from what has before been faid: But I am come now more comprehenfively to intimate, that fire in the opening, dilates the body of the air, and whatever is therewith joined Jpherically; as in the bubbles of boiling water, and the fame will continue fo extended, more laftingly in liquors of a vifcous conftitution, as the fap of Oaks muft be granted to be. Hence when liquids of any kind are rarefied to a great degree, and at the fame time are contained in a veffel, whofe parts are refiftant to a circumplofion (if it makes me not guilty of verbal coinage) of the air within; the weakeft fide thereof will break-I would not by the facts laft urged, be thought to be difguifing the prior knowledge of others, as

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recently my own *; it being the applicati= on thereof I take fingly to my felf. Again, the obftruction of the fap's free extention globularly in the body of an Oak, caufed by the fmallnefs of the horizontal veffels, is an argument of the power, accruing virtually from fuch rarefaction, given in part to the tender fibres of all roots, to pierce the earth. And fuch powers of theirs may well be fuppofed to be the greater, when the fap in the body is not employed to the protrufion of lateral germens, which is a frefh reafon by all poffible means to procure their deftruction. To the like caufe furely, in good part at leaft, may not unreafonably be afcribed the fudden ftriking of the roots of an Inlay.

I wish I were able to entertain the Oak proprietor with fome intermediate affecting Comparifon, or diverting Simile to fo long an argument as I think this will prove, efpecially as I think it would well bear them both: But left I fhould prejudice the cafe by
> * Thus Boerbaave fays, That one effect of Fire is dilatation (even) of all folid bodies, and particularly, that an Iron bar beated, increafes in all its dimenfions.

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my own impotence in the execution, I dare not make the attempt-I hope therefore that he will be contented with the bare Virginity of the Argument, without any fuch portion, and placidly however, and without languor permit me to proceed and only fayThat there are fuch inward contrafts and conflicts, active, or paffive, and quâquâ verfum exertions of the fap, occafionally in the body of an Oak, caufed by the air's rarefaction therein, as rarefaction is from fome portion of fire: Were reafon filent-Is obvious to the fenfe of hearing, on litting the bark of it in a hot day, about the end of May, or June; and that to a degree of explofion, æquable to the audible hiffing, when vent is given to a veffel of new ale, or any other fermenting liquors.

To take the force of the preceding arguments in a yet further light : Let it be confidered, how great the almoft ignited rarefaction, and thereupon horizontal ebullition of the groffer, as well as thinneft fluids muft be, to break fo ftrong a prifon as the bark of a well grown Oak: The fame from it's natural contexture being lefs apt to rend and extend lengthwife, than the folid wood. Nor

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can the fun only outwardly, be fuppofed to be the prime inftrument, - in the caufing fuch ufual fiffures and chafms therein; as the fame are as great on the northfide of an $\mathrm{O} a \mathrm{k}$, as on any other point; yet had not nature provided fome like integument, to refift on occafion, too great a dilatation of the fap within the body laterally; and withal had not the horizontal trachæus infertions, or tubes within, been much fmaller than the perpendicular ; this lofty and proud vegetable would otherwife, by the means alfo, of the declining pofition of the fun in this our hemifphere (whereby the aid of his greater attraction would have been much affifting) have grown out very improportionately in latitude.

Facts, that are determinable by ftatics, on mathematical demonftration, have the happinefs in one fingle inftance to carry conviction. But fince fuch as are defineable only, by a logician, and thofe more efpecially, whofe truth is difcernible fimply by the fainter light of fpeculation, cannot have too various enforcings of that kind, to gain univerfal confent; I fhall proceed in that manner to evince, that there may be many

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other adjunct caufes of fuch lateral germens: As firft-That the uncommon exhalations caufed by an over-violent heat outwardly of the fun, may render the moifture in the leaves of an Oak, of as firm a compofition as glue, and their little pores impervious to more influx of fap : or-That fuch parts may be fo confolidated by honey-dews, by which a refiftance being caufed to a frefh acceffion, and recruit of more tenuious liquids, the faid mifchievous confequences may enfue.

I was not at firft intending to write, void of the apprehenfion, that where an effeminate life has attached a very low idea of the import of refearches of this kind; that I fhall not efcape being thought impertinent herein, and not to be wholly free from the charge of too nice prolixity by others, till they come to difcern their full tendency; till which I fhall run further in truft for pardon with fuch, by enlarging on the like caufes and effects. My confequential procefs whereon, being, my fuller reflections on the northern and eaftern winds frequently breaking in on the bland Zephyrs of the fpring, till pitying heaven unfixes the varying Scene; whereon we fail not to find that a forcible G 2 reftraint

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reftraint is laid upon, what I may call perIpiration in the tender extremities of the head of an Oak; when at the fame time, it is falutary to the whole to have the natural effluvia thereof uninterrupted, or in other words, it's atmooppere not abridged. From whence why may it not be concluded, that the fap after feveral flattering invitations up into the bodies and boughs of Oaks in the winter, by ftarts of warm intervals, becomes greatly infpiffated, and thereby unapt to return to the תatu quiô of it's prior liquidity? Becaufe the moft vifcous, or ligneous parts of it, muft thereby be much condenfed, and not inclinable to be fluxible any more. And that furcly ment be the cafe, if piercing winds can dry, and as parching heat contract. If io. what can thole fuffering patients do? wh:n fettled, fhining feafons come-Able even to nourifh the orange and the citron grove ? And initead of oriental blafts, the loft vegetating breath of heaven; perhaps feconded by a vernal ardour little inferior to a fummer's fun. What? but difcharge the tenuivus plethora, that happens to be fo, quâ datâ portâ, the natural paffages being pro bâc vice, infuficient voidures.

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Having mentioned a very fhort temporary ardour little inferior to a fummer's fun, and the natural confequences on the cafe there inftanced; I have lived to record (the cafe rightly confidered) one in it's effects of that lafting kind, more than commonly equal to a fummer's fun. The fame happening in the Spring 1746, the very infrequent incident of which, being further this-That there not only fell not one fhower of rain little, or much, during the whole month of May, and a few days alfo, the latter end of April, and a day, or two in June, in the parts I live: But the heat and conftant funfhine was equal in either, during fuch term, to the greateft Æftival; fome fmall intervals excepted; wherefore altho' before I had caufe to mention only, two different manner of cold feafons as caufes extraordinary of lateral germens on the bodies of Oaks before clear therefrom, or had been cleared thereof by art ; yet was fuch fingular feafon produc. tive of the germens alluded to, more than either of the other recited. During which whole time alfo, as I carefully obferved, and fome days after the fall of rain ; no Oak young, or old had made the leaft new fhoots

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at their extremities above ; confequently had no new channels to carry off the highly rarefied fap in the bodies: The leaves formed from the buds of the former year, not yielding a fufficient difcharge for it.

Why heat without rain upward, will not caufe the heads of Oaks to vegetate in it's moft natural manner ; altho' the earth and confequently their roots are never fo full of moifture (as was the cafe then, there having been great rains before) is not my bufinefs here to afcertain. And it would be but of little ufe, as it cannot be beforehand prevented, to offer at reafons, why on fuch occafions the fap has a readier power to form even new buds in the bark of the body, and thereupon to vent it's felf in lateral exertions farther, than at the head of the Oak, where there were buds ready formed to receive, and aid it onward: It being my proper employment only in that particular cafe to take them all off again, when they are formed.

But it concerns the proprietor to be informed, that he will find more fuch extravafations in dry, hot fprings or fummers, than in moift fultry ones. One reafon of which,

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which, among others, I take to be the fupplene/s at fuch time of the whole body of the bark yielding to the preffure of the general impulfe of the fap within: Whereby it is not conftrained to feek out fuch weak parts therein, where it may beft vent it's felf in manner aforefaid.

But I proceed to fay-That fuch cold eafterly winds fometimes leave behind them, another effectual means of the ill effects alluded to: But what we cannot with our own, nor perhaps could we with Galileo's eyes at firft difcover : Thefe are minute Beings, latent before in the womb of nature (no new creation) but not difcernible to the naked eye, till they come to be big enough not only to devour the Oak's tender buds, but infant leaves likewife-till winds or their own weight bring them to the ground, if not before fetched away by Rooks and Crows, who are greedy of them; or death otherwife bereaves them of their worthlefs lives. And of all the obftructions of this diftreffed plant's kindly revegetating and recovery ; or that make an operator the more work about lateral germens; fuch vernal locufts (Aurelias the Virtuof call them, as being of that

$$
G_{4} \text { genus) }
$$

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genus) are the worft. Nor need I be at any further ftudy to illuftrate this, than by one fingle parallel.

What therefore I fhall urge by way of allufion, is from the late ingenious art (when ufed on proper occafions of Anti-vegetation, viz. The defirable reftraint, in that cafe, that is put upon the over-vigorous growth of the fhoots of vines and divers wall-trees by a difcreet pinching them off. Which has no unappofite refemblance, to the rough and ragged wounds, left on the remaining parts of the boughs of any trees, which have been browfed off, by cattle: whereby enfues fo great an obftruction to the revegetation of fuch plants, that the vulgar opinion of countrymen is, that their bite is venomous.

I NEED go no further back for actual proof of fuch exiftencies and their effects than the Pring 1743 , when there were great num ins of well grown Oaks thought to be paft ull recovery thereby, and ever having leaves again. And this diftemper, for fo I think I may call it, was epidemical that faron in Sufolk and Effex, fave where the Oaks were extreamly well defended from

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fuch malignant blafts and their genuine offfpring; and where the foil was very rich. Yet I do not apprehend the bare obftruction of the progreffive part of the head of the tree alone, on fuch occafions, is to be confidered, or the lateral germinations occafioned for want of the accuftomed difcharge of the already afcended fap, at it's natural rills. But that, as I take it, there is a real fympathetick correfpondence between the head of fuch plant and the roots, in like manner as between the roots and the head; as to their future cuftomary efforts. In which latter cafe a Green-boufe gardiner will tell, by the head of a plant fet in a tub, almoft the inflant that the roots thereof are got to the bottom and fides of fuch domicill. The like indeed is feen in many vegetables, in the decline of their heads in the open earth, from a fufferance of any kind in their roots. And were there not vice verfâ altho' not a like, yet fome peculiar difaffection to the former vigorous faculties of the roots of a plant, after the pinching off it's upper extremities ; a more fruit-bearing, and confequently more weak and moderate flow of Sap for the future, would not be the effect thereof as it always is. The reafon is plain -Why

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-Why the injury to fuch trees is likewife but moderate, namely becaufe there are always collateral capillary veffels elfewhere open, (fuch operations being ufually performed at the latter end of May, when the trees are in full leaf;) But fuch difcharges the Oak has not the leaft refort to, whofe whole verdant head has been gnawed off, and coniequently great difcompofure to the future efforts of their roots muft naturally enfue.

The accurate Mr. Ray, in his wifdom of God in the Creation, inftances the cafe of a great number of Mulberry trees, that entirely died by means of their leaves being gathered clean off, to feed filk worms. Whereupon may it not be fuppofed, that the fap in the roots of fuch grew firft torpid, on the deprivation of their correfponding vents-afterward entirely ftagnated and corrupted ? Yet had not fuch mulberry trees totally died, is it not reafonable to prefume, that the like fufferance in their head would have occafioned fome invifible languid effort in their roots? But taking my leave of Eartern winds-Hot fudden vernal feafons-Long dry Summers-Robuftan Aurelias, and all

## [ 9 I ]

the before mentioned, fuppofed caufes of lateral germens, arifing moftly from a diftempered Pletbora of Sap; I defift here from further fpeculations thereupon, but all which paft, I hope have been very allowably urged, and in the main have the favour not to be thought immaterially; being however not unaware with what difcreet coldnefs, becaufe of the modern detection of many fallacious opinions formerly current in phyfical cafes, that all knowing gentlemen give into conjectures of this kind.

Yet to fupport fome of the foregoing, I know not how any fuch would be able to gainfay the man, who fhould make an excurfion fo far into the regions of fancy and the wilds of reafon, as to maintain, that nature without the immediate influence of folar heat by a proper commixture of heterogeneous particles, drawn from the earth by the roots of an Oak, as falts-fulphur-oil-acids and other bodies for which Cbemifts never found a name; by a reciprocal opponency to each other, may at times raife a heat in the body of an Oak, and thereby caufe an ebullition in it's fluids equal to the greateft warmth of the fun. The heat of

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Bath water being now, by the moft judicious, attributed to a like caufe. And if that point is gained, fuch a kind of free-thinker may poffibly require conient, that whatever will raife a heat in a plant will caufe it to vegetate: Whence further he may poffibly urge, that-from whatever caufe the afcent of fuch fluids, or when afcended, to whatever occafional caufe again a defluxion downward is owing, a foundation thereby may be laid for the origin of lateral germens.

For my own part, I fand in no need of borrowing any fupport from the like metaphyjical thoughts, it being I hope to be reafonably conciluded from many of the caufes before mentioned alone; that the fap in the body of an Ouk, from the common elafticity of the air, which is not long permanent therein, attains accidentally a diffuive motion every way, viz, of the propulifion of the roots into the hard earth-again not only of it's natural afcent upward, but alfo of an occafional deproflure, as in the cafe of the Teffamine - and a like from a Spherical motion of an injurious lateral protrufion of germens, when either a defluxion downward, or an evolution upwaird is prevented by any obftructi-

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obftructions-The frequency of which and wherefore, having I hope been fatisfactorily illuftrated.

I AM come, and not before high time, to intimate, it being the propofition meant at the beginning of thefe fpeculations, that if another great end, befides the efforts fo often inculcated, has not been forefeen, of the difquifitions paft ; I fhall think much of my labour loft, if upon my firt mentioning it, the affections aforefaid, are not allowed to be the prime caufes of the ufually thence too early:iffuing forth of the lower boughs, or arms of an Oak; and keeping them in the like perpetual pofition. But I fufpend the full determination thereof till I come to the head of the Oak's natural manner of growing in old England. As therewith is joined the full confirmation of the propofition laft fpoken of.

Now this being the elementary Chapter to that, and other things, i hall here beg leave, on account of fome perfons I keep in view, and whom I would not have by reafon of other matters intervening, lofe fight of the caufe and neceffity of the practice recommended;

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commended ; more fully, if poffible, to re-monftrate-That by reafon of the feveral kinds of cold before inftanced, the fap being fomething condenfed; the fame by the laws of gravitation muft defcend from the head of a plant, and not meeting with impulfe ftrong enough from the ftill afcending, to caufe it to re-afcend into the deferted veffels above, and as fluids are always in motion and never idle, the fame again, feeks an eafy paffage, firft thro' the finuous network of the confiftent parts adjacent, then thro' the membranous rind, between the rough outer bark and the body ; next more eafily yet, thro' the outer coat of the former by means of it's greater porofity, and inftantly appears in extrà bodily Lilliputian Moots. And this the rather, the body being lower, and confequently in a warmer pofition of air than the head.

AND hereupon, it may not be amifs further to obferve, that were it not the nature of an Oak, as happily it is not, on all fuch occafions, inftead of bodily germens, it would throw up traduces from it's roots.

Lastiy,

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Lastey, as on account of my felf it may be needful; I think proper to intimate to the lovers of a greater mixture of the dulce, with the utile on fubjects of this kind ; the greater hardfhip lying upon a georgic Profaic Writer on mechanical operations, than on a georgic Poet on the like. The former is often obliged to fall into the dulnefs of repetitions, where he thinks needful, before the reader has time to take his meaning; and at all times is not to omit the leaft circumftance, as he is not confined to the meafure of verfe : And muft thereby run the hazard of falling into futility, without the enlivening harmony of numbers, to palliate the flat particularities, and drinefs of his matter-But the Poet, where precepts begin to prove dry, or dull, will 1 kip over them, after having firft culled the flowers of things. Thus Virgil, on fuch tender occafions, ftops fhort and cries,

Sat prata biberunt.
And again-
Et jam tempus equîm fumantia folvere colla.
In like manner Rapin artfully excufes himfelf

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felf from the tedioufnefs of delivering all little nice particulars, by his faying NOW, meaning before he wrote-

> Art has fo far improv'd on nature's fore, That fcarce it felf can add one beauty more.

Still no fooner will fuch a languid Reader commence or Actor, or Spectator on this fylvan Theatre, but the melodious Symphonies of Birds-the foft modulations of tremulous Leaves-the inartful amours of cooing Turcles-and the young Woodward's intermiffion of his whifte to fing of Fulvia's radiant Eyes, will make him forget my difparity with the Poet, on account of my want of more hamonious terms and over plenty of dry matter.


C H A P.

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## CHAPTERIV.

IHave yet to offer in cafe of need, and in order to mitigate an irkfome peregrination thro' this fubject; that it is ufual for travellers in paths but little beaten to think the ways tirefome and long. But fuch have the happinefs to be able here, to take up in what part of the road they pleafe ; as alfo that every ftage will grow eafier and eafier. For my own part, it is now not more from promife, than with pleafure, I am come to fhew an eafier manner of deftroying the whole fpecies of lateral germens, of fuitable fizes, iffuing often from, or on the bodies of Oaks, different from my firft effay. And that favourite Specific is a Contufion of the fame with a hammer; whereby I have had extraordinary fuccefs. What, befide the infufficiency of the former before mentioned, gave the firft rife to this experiment, was the difficulty I found and the time it took in removing

## [ $9^{8}$ ]

ladders, how light foever they were made, from one tree to another; as the young Oaks in courfe grew the higher in body, as well as head, on every deftruction of their lower boughs: Whereas I found much more eafe and expedition by the help of one fingle ladder, (as the other operation of the little goudges required two at leaft, if not three, according to the feveral heights of the germens, ) to forward a young agent up the Oak, from the top of which he could begin climbing to any part thereof, with a fhort handied hammer, or faw in his girdle, and a knife in his pocket; either for contufing of germens-Or debarking of boughs-Or jawing the latter off, when dead-Or fitting the bark of the main body where needfulSuch a perfon being very well able to hold himfelf on, with his two legs and one arm for either purpofe: The fizes of the upper parts of luch Oaks bodies, not being of too great diameter for his grafp: And enough of fuch climbers may be found in every county, well verfed in deftroying Rooks and Crows nefts; altho' a little practice will make the moft inexpert at firft in climbing, artifts therein, provided they are light nimble fellows.

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IT is to be noted that a blackjimith's fmalleft band-banmer, (as it is called) is propereft for the faid performance; and that the effects of contufion, are very near alike to thofe of debarking; where the very wood of the germens is not entirely mafhed, or broken into fmall flivers; which in the larger of that kind, as much as may be fhould be avoided. But as more inftant death enfues thereon, tho performed after the moft judicious manner, than does on the debarking only of boughs; there is therefore the more inftant occafion for barke flitting the body of the Oak in form aforefaid ; to give due vent to the violent agitation thence, of the fap of the Oak, not unlike to the effervefcence of the blood on the difmembering a human body.

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Having mentioned one only manner of bark-fitting the bodies of Oaks, viz. in long continued perpendicular flits from near the top to near the bottom, in three or four pretty equal diftances; I think fit to mention in this place, a different form, and not the leaft unfightly, which I have practifed with equal fuccefs, and which I think comes nearer nature in the figures of the fiffures the her felf makes in the bark; as here adjoining defcribed. The faid flits being hort and many, and performed quite round each tree ${ }_{j}$ in fafhion which has no unapt refemblance to the figure exhibited: Altho' there is no need of a mathematical exactnefs.


Having alfo given the agent a general intimation of the manner-ufes-and saufes of his labour-and a fufficient knowledge of the phyfical effects of either con-

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tufing-debarking-or bark-gitting the feveral parts of Oaks on proper occafions-It is high time that he be inftructed which fort he will find the eafieft and moft governable Objects of his practice; and again which will require his greateft ingenuity and attendance to reform. To whom in the latter may not unjuftly be applied, on the event, the tranflation of an Arabian proverb, viz.

> Exercens bene, ingenium, fin male inep ${ }_{1}^{\text {F }}$ tudinem Juam indicabit.

First then as neither kind have been fufficiently enlarged upon before ; it fhould be obferved, that the happieft fort and moft complying Oaks with his defigns, are thofe whofe bark may be faid to be comparatively fmooth and white, or filver coloured and withal pretty thin; of which pliant conftitution, not unfrequently thofe are, called Seconds, in good woodlands; as likewife commonly Thirds, of thofe falls near the intervals fpoken of; and in all foils of a very homogeneous conftitution, are to be found even many large trees. To thofe moft excellent qualities, I might add that, ${ }^{H} 3$

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of but a moderate cloathing of mofs, together with the invifible characteriftic, and undiftinguifhable at fight, but from the ill confequences of the contrary ; that the bark of fuch be of a difunion (if I may fo call it) with the adjoining wood, I mean not too clofely adhærent, or contiguous to the body of the Oak, as before in part hinted.

IT is very certain that in all healthful Oaks, the conftruction of their neareft parts, by which I fhould rather fay the tubertous parts between either, is fuch, as to be extendible, fupple, and yielding to the crowd and preffure of the annual rings of wood, which nature forms on the outer circumference of fuch trees: With referve ftill of a fufficient vacuity in the interftice between bark and wood, for fuch fap as is deftined to afcend into the head, Againin union with which afpiring fap, I muft further add reception likewife in fuch vacuities for the fap extraordinary propelled thereinto occafionally, from the inward horizontal infertions, fee Doctor Grew's Plate, Laftly - when afcended; an adæquate employment thereof, without obftruction, in the head of the trees and leaves; in order

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that from a fortuitous flood of the like fucculence, a forcible protrufion is not made thro' the capillary cortical veffels, to the unhappy formation of the aforefaid Dwarfifh germens laterally.

All which qualifications I take to be neceffary to a regular proceeding of nature in this part of her province. And I look in the general upon all puny lateral productions on the bodies of Oaks, even the toa early iffuing forth of the main arms to be proternatural, or invitâ naturâ; in other words, that nature ordinarily proceeds not to the generation of germens in thofe parts, nor fo frequently of too early and untimely arms in the Oak's minority, (in good woodfoils at leaft) but as the is one way or other forced thereto, by extraneous means. Another indication of the healthful ftate of young Oaks, is, that their upper boughs are very much erect, and even their lowermoft inclining thereto ; that is to fay, not much pendant, or hanging downward, but tending more to an erect, than a horizontal po fition; efpecially when winter has freed them of the weight of their leaves; as like-
$\mathrm{H}_{4}$
wife

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wife that in their own form they are ftrait and not over crooked, or curling.

Yet may a young Oak have all the good qualities before mentioned, and ftill be incapable of ever becoming a large tree. As for example-where an Oakling is unhappily grown from an old ftubb, or father's head, as woodmen call it, how vigorous foever the firft efforts are; which indeed for a time are obferved to be more fo, than thofe which grow from fingle ftubbs: Yet no fooner is the body and the head of the former grown to that content, that the old roots can carry them to ; but both body and head ftand ftill; by reafon that the roots themfelves are frequently fo aged, as to have no further progreffive motion: And this is the ufual fate of the offspring of fuperannuated fubbs, whofe growths have been cut down ten, or a dozen times, perhaps more, as Jywa caedua; yet while their offfpring is young are able to fupport it luftily.

Now I am entered on this head, it is not lef's proper, the unknowing agent fhould be informed what fort of Oaks are lefs promifing

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mifing of being much affifted by him. They are firft, fuch, (to furpend here a relation of all the caufes) whofe bark is ordinarily rugged, or deep furrowed-and black, or tending thereto-whofe laft year's fhoots, altho' a following wet feafon, are extreamly fhort -and a further diagnoftick of their infanity, is, that their bark adheres almoft as clofely to the outer ring of wood, and fticks thereon comparatively as faft, as a bullock's hide to the flefh-which is the reafon that fome of that fort will not run, as the phrafe is, in barking time, at leaft not kindly. The ftore of fap collected in the whole winter, and foremoft part of the fpring, fcarcely being fufficient to lubricate the parts alluded to, either for the convenient purpofes of nature, or of man. Too many inftances of this unhealthful fort are to be found among Oaks growing in weak foils, or even in good, when fprung from the old fathers heads before fpoken of, yet may have arrived to the content from five, to ten feet, or more, and confequently whofe firft upper tier of boughs are fomething above the fizes of what I have recommended to be debarked; even before they arrive at their fatal ftand.

Which

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Whick unfortunate trees moreover, in. ftead of their having lateral germens here and there, fhall fometimes be found to be extreamly full of them, and likewife perchance have on their fides, boughs big enough to be debarked; But in the main, are a kind of pigmy fhoots that never encreafe much in bulk, of whatfoever continuance they are; for if fome occafionally die of themfelves, which is frequently the cafe, others of like fort arife in their ftead: But during the time of all the furvivors growth, they leffen the aliment defigned by nature for the head of their parent, and keep every part of the plant from any material encreafe, at leaft much reduce it. And this is the fate of all Oaks in a higher, or lower degree, as they have more, or lefs germens on their bodies. Yet altho' divers of thefe forts are little likely to be made very fine trees by any art ; ftill the condition of many of them is to be much bettered by thofe who grudge not a little trouble, as will be fhewn in the fequel.

But in order to prevent the very beginnings of fome of thefe calamities, as $f_{0}$

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proper an occafion here offers, and if it would be thought agreeable to extend the limits of this differtation to any collateral article, that may for time to come, reduce the number of many of the invalids mentioned, and greatly encreafe the ftock of the healthful objects of the agent's induftry and the proprietor's gain; I hould advife all owners of woods, ftudious of fuch an emolument, whether the fylva cadua is felled by themfelves, or fold to others by the acre, that they truft not even their own woodfellers, much lefs theirs that buy the fame for fale again, to fet out at their difcretion after their indeliberate and blundering manner, the proper ftock of fandils, or weavers, either in quantity, or quality. But if the matter is thought below the perfonal attendance of fuch owners, or at an incommodious diftance; that-they make choice of fome judicious woodward, and the better to engage his care, to afcertain to him more than common wages, fome time before an 2 x , or hatchet is that way employed, to traverfe the wood intended to be felled, having with him a boy carrying a pot, or tin kettle of tar, foft greafe, and foot ftirred up together; in order with a brufh to mark

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around about a yard high, every fuch weaver as appears propereft for the fucceeding woodfellers to leave. And it is incredible how many acres two fuch may mark a fufficiency for in one day: Whereby if an entry of the number is made, it will be entirely out of the power of the woodfellers to blunder, or commit any waft of that kind unknown; I call it very properly waft, becaufe a fine weaver cut down injudicioufly, and an ordinary one left in it's room, is a double waft : Befides it is well known what blunderbuffes the common run of fuch labourers are, as likewife that they are more attentive to make wages to themfelves, than careful to commit no waft for their mafter's fake. And if he who purchafes the underwood in grofs, or by the acre, is not a man of uncommon probity, in cafe he gives no fuch orders himfelf, his woodfellers will think they merit of him, by fetting out a parcel of poor-fmall-weak weavers, that the faggot wood, and cord wood, alias round wood, may rife the better. Whereby many perfons of diftinction have been great fufferers, and thofe moft of all who employ Stewards, or Bailiffs, as many fuch are greafed in hand by the purchafer.

THIS

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'This faid I proceed to admonifh the eareful agent, whom I think on this occafion I may not impruperly call the Dreffer of the Oak, on it's carelefs and neglectful outer habit; that he may very fafely bark= Mit any fuch in the height of fummer, as well as the fpring, whofe bark he is able to flit with a ftrong knife, at the fame time he is contufing the germens.

But becaufe the ftrongeft knife in the ftrongeft hands, will not be able to perform the like operation on fome unthrifty Oaks of greater growth, much lefs on fuch as are ftill more in content of timber ; he will find himfelf obliged to make ufe of a Cooper's $A x$, not Hatchet, for that purpofe. The ufe of which fhould not be too late in the fpring: For if fuch performance happens in very hot weather, while the fap is in great agitation and the fun violent hot, the feveral flits thereby made will rend open, fo as to expofe the naked wood to wind and fun, which is to be learnt from what has before been faid. But if the fame is performed in mild weather in the fpring, it is very agreeable to obferve how the cut-

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ting partially that ftubborn ligature, will reinvigorate the whole tree, and call off the before deftinated germinal fap to the encreafe of bodily wood: The germens at fuch time exitting having been firft contufed. Nor can I help thinking; but the remotert roots of fuch trees, enjoy a fenfible relief on the fuppreffion being thereby taken off, from their fending up the afpiring fluids they had imbibed from the earth to their proper, but before obftructed ends.

Note, in this fort of bark-litting, a mathematical exactnefs in fltrait lines from top to bottom of an Oak, is neither necefs fary, nor more ufeful, and if it refembles that form of knife bark-llitting reprefented at the beginning of this chapter, it will not be amifs. As alfo that fuch $A x$ be fafhioned more like a meat Cleaver, but fhorter. And if the agent has not a fteady hand, the fame fhould have two gages, viz. one at either end of the blade, if I may fo call it, which will prevent thro' unfteadinefs, his Atriking any end thereof into the very wood, by an unlevel chop; which as much as may be fhould be avoided. Likewife that a wet and

## [III]

and dripping feafon forwards very muck this operation.

This brings to my recollection, that there are a fort of Oaks, which if not already grown too old, and confequently their bark too ftubborn for the operation of the Ax, muft in all reafon, highly recompence the proprietor's trouble for the fame ; whether they have any ramufculi on their fides, or no: Such being thofe that are pigtailed, as the timber buyers phrafe is ; meaning, too much improportion'd in their bodies above, to what the girt is below; whether the fame has been occafioned by a greater contraction of the bark above, from drying winds, or fun or any other caufe: But which expedient, if the former arguments, in favour of bark-llitting, be admitted, will conformably bring them, in time, to a more $e^{-}$ qual proportion in their upper parts to the lower; if the latter are at the fame time omitted.

There are likewife Oaks which cafually grow flat, meaning, not entirely circular in their bodies; which I apprehend to happen from the greater ftiffinefs of cohæfion of the

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the bark to the wood on the too flat fides: which may attain a relaxation and the like confequences therefrom by the fame means. Neither of which events however have come within my own experience.

But I am able to urge in fupport of fuch opinion the event of an experiment, I made of late years, on fome young trees not bigger than my wrift, which was the flitting their bark about four foot high from the ground fix times in the whole round, and renewing the fame in the interftices, alternate years, whereupon the bodies in fuch parts fwell'd out extraordinary to any other of the fame. But either cafe is to be attended to before it is gone too far.

Again, in the latter two cafes, the plenary effects are not likely to be attained, as nature therein mutt be waited on, from one fingle performance ; and therefore the fame are not vifibly to be expected till the force of two, or three operations are over, intermitting at leaft a year between each. But thefe things I mention rather as matters of Difquifitions to the Curious.

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In reference to the pig-tailed Oaks, the mifchief of their fo growing; is very confiderable to the proprietor. For the buyer will not accept them, without taking two girts, and often three, which is ordinarily a lofs to the owner : For fhould the buyer accept them at one girt, it might be a lofs to him, efpecially if they are to be converted at whole lengths, as he muft then be obliged to waft the lower to the fize of the upper parts: Yet where fuch Oaks are too far gone already, meaning where their bark is too ftubborn for the operation, there is no more to be faid thereon; but that the owners would, if at all, take thofe in time which are not. But giving up all that are hopelefs of remedy therein-as likewife all other Oaks whereon by reafon of their age the ufe of the $A x$ on their bark is impractica-ble-or where otherwife the before mention'd feeming over much to do, is too for-midable-I hope yet to make my advice welcome to all fuch owners (as I have had therein fo practical fuccefs) for their debarking all boughs which have fhot out of their fides between the ground and the firft large arm of their heads, and contufing of germens.

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If there be any; which of either fort hap: pen more frequently in pafture timber than in woods, (the faid boughs not being bigger than the fizes I bave advifed to be debarked.) And it is furprifing what an eclaircifement fuch a drefing as the deftroying the capillary germens by contufion, and the larger by debarking, will give to all well grown Oaks; over. and above the additional value fuch operations bring. The timber proprietor otherwife fells, while the bodies are thereby in part obumbrated, what himfelf cannot clearly fee beforehand the value of, and the buyer will hardly take the pains to flew him.

As it concerns me to be as little as may be begring the queftion only, when I am fpeaking of the advantages to the Oak attainable by the energy of fuch contufions; I know not better where to introduce the correfpondent inftances, than here, that neither Fern-Tanfy - Nettles-nor any other vegetables, if trodden on, or their heads by any other means much bruifed, when in full fap, will throw out any more like traduces from their roots, had they any other Gupplemental way, as contufed germens have

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to difcharge the future refource of lap: Of which fort of plants it is again further to be remarked, that if their heads are cut off neatly by any inftrument, they much readier fhoot again from their roots, in like manner as germens when fo treated by book, bandbill, \&ic. Further-it is well known to the moft ignorant hurbandman how much more readily the grais grows when cut by fharp fithes, than when the like herbage has been trodden on, and battered with cattles teeth and feet,

AND again as to the latter manner of bark-fitting, viz. that by the $A x$; I muft acknowledge that there is much more trouble in the execution of that fort, than fuch as require only the operation of the knife, fince there muft be ordinarily two light ladders of different lengths to command the diftinct heights of the bodies of the Oaks. But I have fufficiently experienced that gentlemen therefrom will find their account in all growing Oaks, of whatfoever fize, where needful, and where it can be performed. And I perfuade my felf to make the credit of the ufefulnefs of that operation fo reafonable before I have done, that it needs not to

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be taken on the authority of my own affurance only ; as alfo that I have already demonftrated the good effects of knife barkfitting on young Oaks, that there needs no other arguments thereon than what have been given. I would have no man on fuperficial motives, make light of the benefits arifing from bark-fitting in general, no more than from contufion: Becaufe that great and ftrange effects often proceed from fimple principles. Further-to inftance one material effect of the former, not before mentioned; I may appeal to an eftablifhed expedient to make a young crooked tree, of any fort, grow ftrait; namely by Jitting the bark on the concave fide, which it performs, as I conceive, by only the hollow being thereby filled up with additional wood.

But in reference to either of the performances, I fhould not omit to intimate, that fuch practices may not lie under difparagement for vain attempts; that there are fome Oaks fo full beforehand in their bodies of fuch minutic, or continued clufter of fuperfeetations, that moft will be tired with drefing them. Yet I have many times had the fortune ${ }_{2}$ for experiment fake, to get the

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the better of fuch habitual indifpofitions, and reftore their parent to a healthful ftate, by contufing all fuch germens the firft year, and at the fame time flitting the bark of the body alfo, in four equal parts from top to bottom, and renewing the fame operation the fecond year, in the interftice between the former flits; as alfo by repeating the contufion of the newly fprung out germens; fhould any part of the body ramufculate the fecond year, and bring forth fuch illegitimate offsprings.

For where the vital parts are not very deficient-Or the underftratas of earth are not much refiftant to a further progrefs of a tree's roots-there need be no defpondence of a cure, even where fuch germens are a-bundant-Altho' I had rather acknowledge my infufficiency than prove it, by pretending to give perfect diagnofticks where they are, or where they are not remediable: What I can give any man hopes of fucceeding in, from my own experience, is, where there is no great defect in nature, in a ftunted or unthrifty Oak, fuppofing it has much more in content than what is called timber-Where the foil is not fo unfavour-

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able as to reftrain a free progreffion ther of it's roots therein-Where eithr. . ftop has been put to his former thrift, fome unufual drought, which is many times the cafe in foils of the weaker fort-Or been brought into as bad a fate of invo tary inactivity, by being overtopped -Or curbed underground in his roots fome more matterly tree, while it ftor Or where the vernal Aurelia before morr tioned, had feemingly put it paft all reltit. tion. In all which hopelefs cafes, ftill it is admirable, what a reftorative to it's tine health, if ever it had any, the judictiou ufe of the $A$ r, on the bark of it's batand the fitting the fame with a frong on it's main arms will prove-Together the contufion of the lateral germens, properly fo univerfally drefed-

It muft be enquired of thofe wh beft able to drive the horfes of the fun am neither able by any fatics, or ft of reafon to fhew, on fo fmall motion at is given to an Oak by fuch contufion; Huw great a fpring may be given to the fthaanent and fixed air therein-What elazicit thereupon, the fluids may attain - Aind diffol ency

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Ivency of the too Atrict ligature of the may enfue-Still were I to affert fome e of all, I know not who would be to confute me.

UT thefe fecrets of nature lying out of each, I leave to thofe who are better to fupport their opinions for, or againft $\because$ to perfue the relations of fome furpractical obfervations concerning the Sed germens; as, that I ufually cut them fter they are entirely dead, to give to the little ringlets fubfequently genenatul on the body to clofe up the wounds if tliey are any thing large. It is alfo mato be noted, that if all buds, altho (13) bigger than a wheat kernel, are not at ime time contufed, that they will gerbimte the year following, the more vigonan r , for their elder brothers deaths: But quently are not to be looked upon as new eruptions, in prejudice to this experiment, if omitted.

Upon the whole of the foregoing matter, think my felf fully authorifed to mainThat, from very long and unvariable oblervations on thefe united experiments;

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The bodies of fuch Oaks are therefrom en-larged-Their further little bodily ramifyings moftly prevented-Their beauty much encreafed-And their value very greatly en-hanced-

As to the complainants againft me on any fuppos'd, at firft, difficulty in the performances, a little ufe will make the fame eafy-And as to fuch indolent and unenterprifing owners, who care not to purchafe or profit, or pleafure with any ftudy about them-As likewife fuch who have but a flender taft this way-They need be little perplexed at the feeming intricacy and the multiplicity of the foregoing directions; when abftracted from my pretended folution of fome phænomena, and reafons given for my various practices. All which fuch may lay afide and neither hurt themfelves, nor me, fo they pay but implicit obedience to the rules prefcribed. Whereby their memory being difburthened they will have little occafion to complain of intricacy and variety. On whofe account the rudiments having been as fparingly as poffible, to be intelligible to them, laid down; I hall for the future, in refpect to the education of this

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great traveller on the Main, be ftudious to confine my felf to themes lefs chargeable with perplexity, or likely to create any languor in them, from my deduction of feveral points from one general head : Begging pardon firft of fuch as are præadvifed of any intimations paft, or to come, efpecially if they are fo obvious as not to bear once the repeating. I am not infenfible there are divers of the learned, among whom it would be ambition high enough in me to communicate in the whole to them, an Anecdote, or two of nature: For I pretend to give fuch no general information, but what the perfpicuity of their own minds would have led them a directer way to, if they gave lefs application to other matters.

IN reference to whom I think however, it may bear commemorating, that all debarked boughs leave out fooner the fpring after, than any other; as thence arifes the admonition of a material fylvatick ceconomy: The fact of their fo leaving, if I remember right, Dr. Hales has mentioned in his vegetable Statics, and has likewife offered reafons for it, but without the like application-I take it for granted that no gentleman that is eafy

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in his fortunes, would without fingular reafons, take down for his own ufe, or fale, thriving and trees of finifhed growths promifcuoufly. And the aforefaid obfervation will direct him to the knowledge what Oaks have done growing, or are leaft growing : As all apparent vigorous trees, are ever found the backwardeft in leaving out in the fpring; in like manner as the undebarked boughs to their affociates: Provided they are of one and the fame fpecies-the fame bignefslike foil-and on the like expofure-even let the genus arboreal be what it will, either fruit, or forefter, the argument will hold good, whoever fhall give themfelves the trouble of a comparative meafurement of the bodies of fuch Oaks with others: But they fhould take this caution with them, viz. to obferve which had maft, or moft maft that year ; for in plenteous maft years, the timber grows but little, and in like manner fruit trees when much loaded.

My next propofition is, the fafeft means I know of, to prevent damage accruing neceffarily to the body of an Oak at fuch part, as where any larger boughs than I have propofed, even large arms of timber trees

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are to be taken off; on account of fome vifta, or otherwife. Wherefore in order to a falutary execution thereof, and to obviate the belief in fome gentlemen of an inevitable decay at the long run, in the part of the body of the Oak next adjoining: I think it needful to obferve, that no inference is to be made from fuch, as have fuffered from arms dying cafually, and have been fuffered in a lingering manner to rot off: For in that cafe it feldom fails of proving very injurious to the body of the tree, by means of their breaking off, in a rough and ragged manner, and frequently thereby drawing out fmall fplinters from the body it's felf, and leaving a few tough $\int$ plinters fticking out of the fame. Which (tho' I think I might fpare faying it) are of courfe part of the hearty remnant of the broken arm, or fuch parts of the body as the broken arm could not carry off with it: Which protuberances being left behind at the time of the fracture, not being foon corruptible, by their being moftly of the moft enduring fubftance of the body, do long remain thereon a fort of aquceducts, by their pofture of inclination to lead the rains in, to corrupt firft, the fappy part of the tree adjoining, and then by
degrees,

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degrees, the hearty; as the alternate changes of wet and dry, will gradually waft and confume any fubftance lefs hard than a ftone. And by fuch time as thefe aquaducts, or prominences are themfelves perifhed and rotted off; Nature then, and not before, and perhaps never with fufficient power, fets about a final clofure of the wound. And the lofs cannot be computed till the tree is converted-Nor is the damage then to be computed barely from how much of the tree is thereby perifhed-But the fale of the whole is loft for the moft valuable purpofes.

As the truth of thefe obfervations is obvious to all but blind men, but not animadverted on by any fylvatick writer, that I know of ; at leaft no means propofed of remedying the mirchiefs arifing therefrom; I think very little perfuafion requifite, as the remedy withal is fo eafy, to induce the proprietors of old timbers to prevent the ruin of many a fine Oak, in fuffering fuch breaches to lie open and expofed. As there are no greater managers than many men of fortune, in all other parts of Geoponics.

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Nor is the manner of taking off the large arms of timber trees, other than that of taking off fmaller boughs. Accordingly in the firft place, I would advife the de-barking fuch arm, or arms at the proper feafon of the year, that is, when the bark runs well; if large, for eighteen inches in length, or near upon, from the main body; in which condition the fame fhould remain for one year, and if two, the better ; that a pretty large ring of bark might in that time be formed by nature contiguous to the body of the tree. At the end I will call it of two years, if there is no great haft, the fame fhould be fawn off, avoiding a bafty fall, to prevent any $/ p$ pinters being drawn out of the body thereby: After which a chiffed fhould follow the faw, not only to fmooth the patent wood, but to hollow the edges inward next the barkring; which will the eafier thereby dilate it's felf and cover the wound. But it being not proper to leave the fame expofed to the weather, tho' in a much better condition to fhift alone againft it, than the rough and ragged wounds before fpoken of; it will be very needful to cover the patent part with an emplaftrum made

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made of equal quantities of hard tallow, bees wax and rofin melted and laid on warm with a bruih in a dry day; or whatever fub ftitute the owner fhall approve of. In like manner all boughs wrefted off by high winds, or fuch as it is neceflary to take off when dying, or dead fhould be treated.

The emplaftrum I on ordinary occafions generally ufe my felf, on taking off the largeft fize of debarked boughs, (for the fmaller require none) is made with the like materials, but withal tempered with oil, or pork lard, to the confiftence and hardnefs only of butter ; which needs no melting, but may be fpread over the patency with the thumb. And this practice alone I find keeps out the drying winds, as well as rain, which are equally as injurious as a drying fun: And would alike caufe little fiffures in the parts expofed, and dry up the natural moifture therein, which when dried up, nothing can reftore again. And this kind of balfam is laid on with all the difpatch imaginable.

Next, to anfwer, if not to fatisfy the needlefs fcruples of any, that young Oaks of the

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the fizes I have mentioned at the beginning of this treatife, by having their boughs fo deftroyed, fuffer no damage thereupon; as likewife that the latter Oaks fpoken of receive no material fufferance on the occafional taking off a large arm in the manner prefcribed, and the application of proper vulneraries, obliges me to give a definitive ac* count, what becomes of the knots left in the bodies of Oaks, after the demolition of either boughs, or arms - The ingenious Dr. Goddard before any other author I have met with, had the penetration to call fuch knots by the fymbolical name of roots ; And roots I think is every way a proper denomination of them; the fame not being continuous but contiguous parts only to the body of a tree; as appears by their frequent falling out of fawn boards when expofed to wind and fun. Whence altho' the body jointly with the boughs of any plant, are but unitedly confidered as one fingle tree: Still the main body thereof gives fubfiftence to many more virtual trees; as every bough growing therefrom, is in ftrictnefs to be confidered as a little tree; more efpecially as the fame does all the functions of a tree growing in the earth. Particularly by fending out divers

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fhoots from fuch roots, when their head is cut off by book, bandbill, \&cc.-Further as a root in the earth joftles and removes by it's fuperior ftrength of extenfion, any adjoining ftrata's of earth, to make way for it's habitation and fubfiftence : So alfo do the other roots in their terra in the body of the tree, crowd-crofs-and contravene the inward perpendicular fap tubes and horizontal inrerftices, and all other ceffible parts of bodily wood, for their habitation and fubfitt-ence-

Having given the true characteriftic, or proper name of fuch knots-declared the means of their prefervation when their natural offspring is deftroyed-fhewn their fimilar powers with roots growing in the earth-And their parts diftinct from the body of any Oak, great, or fmall-I am coming now to ufe very ftrong folicitations to gain credit, that fuch roots themfelves in their new fate (I muft call it) alluded to, do not thereon naturally perifh, if protected from the injuries of the outward elements by means of the balfam fpoken of; like to what befalls all roots, or knots fo expofed, whofe quondam boughs have been deftroyed

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by chance. For tho' I did not admit them to be continuous parts of the body of the tree wherein they grow, but only contiguous ; yet are they virtually fo, in reference to the former quality, as to receive after the demolition of their defunct produce, the afcended fap in the main body into them; which it is plain they had the faculty of thence doing and from no other fountain, for the fubfiftence of their own progeny while living: And from what time foever there is no further call of fap from the body for it; they tranfmit all the influx of aliment of that kind, therefrom, to the upper living boughs of the tree; having a propenfity thereto, from the natural fuction, or attraction of the fuperior parts of the tree; as alfo from the compulfive force of the afcending fap below: Saving fuch a portion thereof, as is called off to enlarge the circumferential growth of the principal body, by the eafy accefs that is given thereto by the bark being nit near to adjoin ing.

That this agere et pati, this receiving and difcharging again the fap received, is a faculty fill belonging to fuch roots, not-

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withftanding

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withrtanding the formation of their parts is compofed of pores tranfverfe, is evident from the practice and effects of grafting; wherein the combined parts of ftock and cyon, muft be faid to have as irregular an union, if not a more unnatural compofition and heterogeneous corpufcles, than fuch roots with the body of the tree. If the ftrefs lay upon the capacity of the fluids not having fuch a motion in their little intorted cavities therein; an analogy might be brought from the conftant circulation of the blood in the fmall winding Veins of all animals; wherein it is allowed by Malpigbius and others duly to circulate, altho' not fo fwiftly.

Upon the whole, having further fhewn that thefe new named roots are not impervious to fluids, that is, neceffarily die not -That they continue capable both of receiving and remitting the fame again to the parts mentioned after any ufe thereof in their former ceafe-And confequently are thereby well enabled to perform (if I may fo call them) all manner of animal functi-ons-It is indubitable reafon to conclude, that the great damages difcoverable many

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## [ 13 F ]

times in the working up of old timbers, are erwirely owing to the neglect of the original owners, from their not timely applying fuch kind of remedies againit the fame, as have been prefcribed. Infomuch as all the injury that with any hadow of reafon can be alledged to proceed from the roots of the higheft fizes of boughs, I have recommended to be deftroyed; is no more, than that the clear riving quality of fuch trees, for the ufe of the cooper, clapboard maker, lath and pale render, may in time to come be fomething injured, even to the content of the diameter of fuch roots : The which cannot be any thing confiderable, as it is well known, that the clearef bodied Oaks that have otherwife fo naturally grown, had once fome boughs near, if not full as big, that cafually perifhed in their youthful growing fate, in their fides; either by their having been obumbrated and ftifled for want of air, by the higher domineering boughs of the fame-Or perchance by lateral adjoining boughs of other trees-Or by being within the reach of cattle, have by their browings undergone a lingering death-And yet after fuch fatal confequences, no apparent injuries of that kind have been comK 2 plained

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[132]
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plained of therefrom, by the future render, or cleaver.

Nor is it at all difficult to account, why any fuch fuppofed damage fhould be nearly imperceptible, from fuch fmall and yet living roots: For no fooner are the outer parts of them covered by the barkring fpoken of, and a new farenchyma compleatly formed, whereby an abfolute clofure is made to the once open parts: But nature proceeds thereunder in her accuitomed manner, of forming new erect rectilineal fap tubes in the annual circumferential rings of new wood over fuch roots; in like manner, on occafion, cleavable as the cleareft parts of fuch trees, and fo clofely united to the parts alluded to, as they become infeparable. And this with the utmoft confidence I may affert; fince not being willing on either accounts, to truft folely to the folid and fubfantial reafons that firft led me to this practice; where demonftration might be had to confirm fo material an hypothefis; I made no fcruple to cut open, as foon as they were ready for the proof, with a chiffel, feveral young Oaks, which were of leaft account so me, in fuch parts where the once apertures

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1 & 33]
\end{array}\right.
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tures fpoken of, were by the new bark en tirely clofed up: And found thereupon, fuch inward parts in the falutary fate defired.

I HOPE the reader who intends to be a practitioner this way, will not think I have mifpent either his time, or my own, by being fo long in endeavouring to clear up the foregoing points : As thereon the happy fruits of all our expectations and all our labours depend. But expectations on my own fide, are now no more; other than what are founded on my prefumption of having obtained hereby, every reafonable man's affent to the preceding arguments: Whence I am the more emboldened, on account of the benefits attainable with fo much eafe and certainty by the like difcipline on Oaks; to urge the reflection, how welcome a fcrivener, or broker would be to a monied nobleman, or wealthy commoner, that fhould put either in a way to make, tho' but one per cent. more of their cafh fecurely, provided it hould bring in intereft upon intereft.

Timber

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134]
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Timber then being readily to be converted into money, may not improperly be looked upon as current Specie-And by this kind of brokerage will pay intereft upon in-tereft-As likewife advance fuch capital ad valorem-viz. for all the charge that by this practice will be brought upon it.

IT is now fome years fince, on thefe to me indubitable reafons, accompanied with ample demonitration of the conformable fuccefs of manifold experiments of this kind; that I had then, fome intention of tendering my fervice to his Majefly now on the throne, for the Typical execution of the like practice, in fome of his forefts: And new foreft in Hampfbire, more particularly ; wherein by this time, there cannot now be lefs than a hundred thoufand young Oaks, which frand in need of fuch culture; if the $A E F$ ordained in the late King William's time, for enclofing a vaft quantity of acres therein, and inftantly fowing the fame with acorns, was well executed ; and afterward all cattle kept out,

## [135]

But fuch employment now, is wide of my defires, and as much beyond my prefent ability as my ambition: Yet had it been om therwife, I know not what Patron to recommend me to his Majefy, I hould have found at court : As it is their own height and grandeur every one aims at there, and among all the great number of Placemen, no Intendant de Police of that kind, or any like it: While France has hers, and even a Marquifs du Quefne: But England has nor Garter'd Knight nor Marquifs of it. As unmindful that, as by God's appointment, one of that family, had once prolong'd the life of a Britijh Sovereign. But fo fares it with the memory of Charles's providential Oak, unfigur'd by any lafting Emblem, and fuch its Fate, only lamented in thefe mort liv'd Lines.

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[136]
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## CHAPTER V.

IShould be guilty of an omiffion to the inadvertent, did I not intimate in favour of tall timbers; that more will ftand on an acre, and do lefs injury to grafs, grain or underwood, according as the places on which they grow happen to be ; than large headed and low boughing trees do: And that the fap employing it's felf more on the body of the lofty, they will be converted the lefs to firewood ; that is to fay, they will be the lefs in head; which bears no proportion in value to the content in body.

But what the real difference and inequality between them is, I believe, known to very few: Wherefore as I think it will prove no difagreeable digreffion, and as I am haply provided to give a juft eftimate therein ; I fhall run the hazard of the acceptablenefs of it.

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I ONCE took down an elm, which to all outward appearance, while ftanding, was found inwardly as well as outwardly: But when fall'n, or fell'd, it proved what woodwards call doted, and to be fit only for the fire ; altho' without the leaft cavities, or hollownefs: The fame on an exact meafurement, amounting to forty feet only exclufive of the bark. I had the curiofity to make the experiment, what an exact load of any timber (computing forty feet to the load) was intrinfically worth for the fire only: I caufed thereupon the fame to be fawn into Stackwood lengths, viz. one yard and one inch, and inftantly riven into billets, before any waft could be made by purloining: And the whole of it with the very bark, (over which as I faid it was not meafured) amounted to a fingle ftack only, of eight feet in length and five in height. Whereby it appears-That a ftack of firewood, in fuch parts where it fells for ten fhillings only; when delivered to the buyer after the charge of Felling-Riving-and Carriage to any moderate diftance is de-ducted-amounts barely to two pence per foot, and not to that, where the fize of ftackwood

## [ $13^{8}$ ]

ftackwood is cuftomarily fourteen feet in length, and three feet and two inches in height.

This I think one ftrong inducement tô the proprietor to ufe his art to employ the fap of an Oak, to the greater encreafe of bodily lengths of timber, whereby the heads of fuch will be in their content the lefs, and confequently the tree of more value.

Nor are clear bodily lengths alone, by the means propofed; but all, that lies in our power, by art, to advance the value of the Oak, when grown to perfection: As there remains yet another point of education of it when young, coefficient to that end; and that is, by caufing it to grow bending or crooked, for the ufe of the Shipwrightor on occafion the Architect-

Mr . Yarrington, in a treatife of his publifhed many years fince, fpeaks of an habitual practice about Oldenbarg in Germaxy of that kind ; and that Oaks fo difciplined and fit to be converted to their proper ufes, were tranfported thence to the neareft rivers and floated down to Holland: But has not

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as I remember defcribed the manner of the original difcipline. The like has formerly been, but moft frequently unfuccefsfully attempted in England; from a wrong manner of bending the heads of young Oaks to fomething that is ftable, in order to confine them in that pofture. The confequences of which have been, that after high winds fuch cords by chafeing thereon, have eat thro' the bark into the very wood: And where that has not happened; as nature in that kind of vegetation is prone to erectnefs; new perpendicular mafter fhoots have proceeded out of the upper fides of the bending parts, and that fo much the rather, as the afcending fap in fuch bending parts was fomewhat reftrained in it's progrefs by the conftriction of the ligature: Which hoots when cut off according to old cuftom by book, bandbill, \&c. have fent out near adjoining three or four, perhaps a dozen more in the room of each; Which has brought that obfolete practice fo much the more into difufe.

Another like expedient of fome of our progenitors has been, to tie a cord with a weight at the end of it, to fome part of their

## $[140]$

their tops, which by fwinging about with every motion of wind has proved more detrimental than the former. For in the former cafe, their ill fuccefs was owing for want of a noofe of proper leather about the head of the Oak, as I have found upon trial.

Bur might I be thought qualified to recommend a better time and fafer method of that kind; I would ,advife thofe who have it in their power, and withal fuch long liv'd views for the good of pofterity, to attempt the bending fuch only as are not bigger, or not much, than a man's thumb; and that fo, as the bending part fhould be on the lower end of the plant, and fo for ever to continue. Yet can this performance be only fecurely executed, where no traffick of cattle, or idle people come. But this is to be faid in favour of a tree bent at the lower end, and not only that fuch operation is the readier to be performed, but that it is not, in that poifion, fo likely to be riven by intenfe frof after a great fall of wet; which is an incident many times to trees crooked upwards and thereto expofed in their bend, fo much the more.

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That the experiment will fucceed in young trees of any kind, is evident from Georgic the I. of Virgil, where he fays,

Continuò in flvis magna vi flexa domatur In burim, et curvi formam accipit ulmus aratri.

I fhould likewife have fpared mentioning the fuccefs of fuch an experiment, were I not prepared with an anfwer, if afked, what encouragement I could urge for the trouble that muft be taken in fuch an enterprife : And that is now found to be-If a tree is bowed at one end only, (tho' if at both the better) it is fufficient to entitle the timber merchant, at the Navy board (and the original proprietor has a right to make the like account to him) to a hundred foot Meetings, as the phrafe is, for every bonâ fide, eighty; being confequently a fifth more in value than ftrait timber. There was indeed a time, when, the allowance on that account from the government was greater: But fince the invention of crooking fhip timber by fire; natural bent timber has been a falling commodity. The improvements in the Ship yards

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yards is now likewife fuch, as to be well able to make good work with frait, where only knee timber was formerly ufed : Yet do not fuch builders pretend, that what is artifcially crookt by fire, is equal in ftrength to what is fo grown-I may call naturally, this way.

But as no body will be fo hardy to fay that our Ship-timber grows upon us, but it mult be owned every fort of that kind grows fill fcarcer, more efpecially the mof defirable knee timber: And whereas all poffible means in this age, are fought after for the improvement of landed eftates; Why fhould not a practice of this nature be revived among fuch as have the opportunity ? efpecially as no doubt great amendments may be made to my theory ; I might fay great enlargements to my practice thereon.

I have not in this article nor in fome other before been intendedly writing to perfons who ftand in need of annual returns of their time, and lands; but fuch as wanting neither ability, nor difpofition of their own to many of the foregoing mathemata ; yet have not happily fall'n upon the right knowledge

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ledge to exercife either-Or fome that have been difheartened by the mifcarriages of others in the particulars mentioned-Or others that have been overruled by the diffidence of others from entering into projects, (as they may have been invidioufly called) of this kind.

I AM coming next more largely to treat of a branch of culture of Oaks that are paft the latter difcipline: But are the very proper objects of that mentioned at the beginning, viz. young groves raifed from the acorn, or otherways-Or in common woods -Or great wafts-not exceeding the fizes mentioned therein. Whereby I propofe to make it evident, that many proprietors of fuch vegetable jewels, in order that they might avoid the errors of Meffieurs Lawen, Evelyn, and Cook; are fall'n into another. For in order to advance fuch ftriplings in altitude they let them grow fo tbick and in fuch clufters, that their heads have nothing but the zenith of heaven to enjoy: Whence for want of elbow room, they chafe and gall each other; unlefs here and there fome over mafterly plants, partly from a fuperior excellence from an acorn, and alfo in a good degree

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degree from fome kindlier underftrata's of earth, ufurp thereby a haftier horizontal extenfion of their heads over their fellowsIn which ftate the whole are fuffered moftly too long to grow, the too indulgent and otherwife happy owner, delighting his eyes with their encreafing procerity, and clearnefs of their bodies from ramifications, their fide boughs in the general having been fuffocated in a good meafure, for the want of fun, rain, and air-Till at length the farving condition of many, which loudly befpeak their oppreffion, moves the otherwife helplefs proprietor, to put fuch quite out of their pain; but perhaps not much more than by a decimation, by which the remainder for a fhort fpace have a little more breathing room-At which beginning few owners thin them fufficiently, but fuffer too many to continue yet ftanding: Which flattering inducement ufually proceeds from a view, that the remaining Supernumeraries may afterward turn to a better account than for the fire-As likewife that the near neighbourhood of the furvivors may in a little time again ftifle and fuffocate each other's fide boughs; in order to attain the otherwife juftly defirable beauty of a yet higher altitude

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altitude of their bodies; fuch owners however overlooking their unæquable bignefs many times to their height-In which fighting ftate of thefe combatants, it is found neceffary again, after fome time, by the too vifible appearances of mutual damages to each other; to proceed to another extirpation, by which time however their graceful and exemplary afpiring, (much pleafing but delufive View) is fuch, as to go to their heart to take many more down: But finding a general indulgence to be but cruelty, they are forced upon it-In the revolution perhaps of one feven years more, fuch proprietors become fufficiently convinced that Oaks like not fellowfhip like reeds: But the time being come, that they are to make a little better return of what require a further extirpation, than for the fire (for it muft be called but a little) fince fir timber of their fize is fo cheap, and fo much better ; as no forefter is worth lefs for mechanical ufes, than Oak; afh, and elm, from their firft beginnings, being all heart, as the other is moftly fap, with a mixture often of nolens volens, they fet about making another draught out; and poffibly fuch as are unexperienced, take down all the crooked ones to choofe-

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However that be, by this time, the ftanding plants, with the before, and poffibly fome yet remaining to be extirpated, have exhaufted much of the fpirit of the ground, which the plants defigned at laft, to blefs and make happy, coming ages, were entitled to, and hould much earlier have had, the fole propriety of. Whereby they have likewife invifibly undergone (But what the proprictors eyes do not fee, their hearts do not grieve) great fufferance in their roats, from being refluained, by the oppofition of their rivals below, from a more mafterly exerting themfelves in the earth; if not put to an entire fop; and thereby obliged to turn into a mat of fmall fibres-For where the bodies ftand fo thick above, it muft be conceived, there muft be contention in the roots below : And where-ever there is fuch oppolition, they will meet with a ftop to their progreffive motion: A vital fop, and of all kinds, if rightly confidered, the worft! For, whit the ftomach is to an animal, the roots are to a plant; nor do their organical parts maderground only fuffer; but their bodies $t \mathrm{toO}_{2}$ by being fo thick above: For the fame are in the mean while thereby prevented of the nourifhing fucculence, they would other-

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wife have imbibed from all gentle fummer rains and dews; which their outward pores would have been capable of receiving had they ftood thin. Much lefs can their roots have any benefit of the greatef fummer rains; as what on fuch fingular occafions, the upper parts of the trees do not drink up, the long coarfe grafs thereunder, will - And what a great account, is, further to be made of; their bodies in the mean while are debarred of a greater extenfon, from the rarefaction of the air within them, and the fermentation of their fap proceeding from folar heat; and confequently have every way effentially fuffered in the groweing period of their Being; and that, both above and under ground; whofe periods of exiftence by a univerfal confent of naturalifts, have been eftimated to amount to near three pretty near equal ftages: One growing, one ftanding ftill, or next to ftill, and another thoroughly decaying: Whereto I fhall only urge the opinion of one great Virtuofo; and that is 2uintinye; who in his treatife of agriculture thus fays, "Every " plant has a determinate, certain and in"fallible ftint, or term for it's beginning "and duration"-Let this argument be L 2 taken

## [ 148 ]

taken again, in the light of animate Beings : And who has not obferved in the latter, that after long indifpofitions, deobftruent to their growing crifis; fuch hardly ever upon an alterative fate, make away again tantamount to what they had been retarded in their early growth : No more will an Oak ftretch it away, and in the end be every way well proportioned, when fuch his maladies are removed, and no other lofs accrue to the owner, than what the ejected tenants at will, (by which I mean the extirpated plants) had been admitted to retard his growth in his minority: And that nature has a fimilar manner of procefs in all her works, is well known to the judicious - To bring the prefent cafe nearer a parallel ; admitting a pafture was overftockt with either borfe colts, or borned weanels; would either after a long confinement therein, and being kept to a fhort allowance of proper food, ever make equally as fine creatures in beauty, bulk, or ftature ; altho' afterward never fo plenteoufly kept, and fed? Is it not an eftablifht maxim to let either have a belly full when young and growing? fatal alike to future comelinefs, height, and grandeur are all remoras to the as natural efforts of the $\mathrm{Oak}_{2}$

## [ 149 ]

Oak, at fuch period of it's Being-Nay were fuch plants on whom the inheritance of the foil, is at length to be entailed for life, miraculoufly to fand fill (as the fun did for $\mathcal{F}$ /bua) during the exiftence of their ejected brethren, and that their vital courfe was net to be fhorten'd thereby: That would not ferve turn; for in the mearr time, the congenial regetative fpirit of the earth, with irreparable profufion would be exhaufted, and the fame cannot be too much laid to heart. What other is the occafion that timber in old woods is not ordinarily fo large as thofe in paftures? but that in the latter there are not fo many fubterranean robbers-To come yet, if poffible, nearer the cafe : If there is no account to be made of the congenial vegetative fpirit of the earth being immoderately exhaufted thereby: Then all our moft judicious gardiners are reproveable for taking out a good quantity of earth in gardens or orchards, where an old tree has died, or even a young one that has been of any continuance there ; to recruir as they properly call it, the fame with virgin, or untry'd Earth; before they put a new one therein, efpecially of the fame fpeciesAnd if the bodies of trees are not the more L 3
cherifhed

## [150]

cherihed by an uninterrupted enjoyment of fun and air-of rain and fertile dews-even a free combination of every element-How come the bodics of fuch about London that are clofe box'd up, to protect them from $i$ idle paffengers, not to grow in any proportion of bignefs? in the fame time, to thofe that are not-Another notorious advantageous influence of the fun in particular, on the manner of expediting the growth of the Oak, is fuch that it is juftly matter of furprife, the notoriety thereof fhould not have had before this time, proper influence on the minds of fuch proprietors: As it is difcoverable in every carpenter's yard, that in the infide of the body of an Oak, if any thing large, when crofs cut near the Buttend, the circles which denote every year's growth, are found to be rather longer from the pith on the eaft and weft fides, than on the north; but much longer ftill on the fouth fide; and this only as having had moft benefit of the fun: Infomuch as the fame pith which, if not quite, was very near, the center of the Oakling when not bigger than a man's thumb, becomes not the true center of it when grown old, by two or three inches, fometimes much more, as I have often prov'd.

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## [15i]

THE ufe again I make of this obfervation, is this: If Ouklings are much hous'd, as in the cafe I am now upon, and their bodies greatly fhaded by each other; as the inmoft of fuch muft be; every fide of their bodies is then a kind of north expofition, and munt inevitably lofe a great thare of the partial bonefit of a more dilated foutherly extenfion of their bodies, for want of an open fun. And if the Dendranatomijfs are confulted, their report will be, how much greater the fap veffels are on the before mentioned fide-

AND whence came the notions of fimpatby and antipatiby to be exploded, in vegetables, as why fome love, and fome again hate each other? But from the difcovery that the latter proceeded only from fuch as affected one and the fame nutritious aliment: and from the former's attachment to a diffimilar.

Again, both in this refpect, and in regard to the great injuries all kinds of vegetables receive from each other, by too great 2 propinquity of place; efpecially if they

## $\left[\begin{array}{lll}1 & 5 & 2\end{array}\right]$

are of the fame kind; the like apprehenfion, and the like remedies are applied and brought down to the meaneft capacities, in frequent inftances both in bufoandry and gardening. But more unheeded error ! in places defign'd for compleat timber. Each princely Oak like other fovereigns not liking to have it's own capital near others dominions.

Nor can any party of virtuous pleafure be the leaft pretence: For neither fo aduft is our clime, or hot our blood as neceffarily to covet fuch a Frefco of cool hades, as Horace meant by "gelidum nemus;" whofe clofe above, but airy canopy below was indeed fitteft for the "chori nympharum leves" of a lafcivious poet; fince groves expofed to more open fun, might likewife embrown the face of each fair nympth, and check his growing love.

Nor thofe now adays, (altho' fo us'd) where the nocturnal Orgia of Baccbus, and the rites of the Cytberean Goddess are performed under voluptuous fhades illuminated, at Vauxball and Ranelagh gardens, who like rural nature beft, when habited like a Cour-

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tefan, as the is with like affected airs there: Lafcivious urban Routes! and happily unknown to country fwains. There were indeed different intentions, and ufes made of fuch fhady Luci, in the times of the antient Druids, as thereunder, by the light either of lamps, torches, or candles they performed fome forts of facrifices to their appropriate fabled gods: From which lights, as moft etymologifts imagine, thofe gloomy and opaque thickets, obtained the name of Luci.

But the political ufe of the Oak that I am upon, is, the growth of compleat timber; which in my proceeding confines me to fay; that, the cafe darkens yet upon the wifhful views of the beforementioned Oak proprietors-That, by the very reafon of the means and manner of the former reftraint they have laid on their young plants, they will at laft produce vimenious lateral germens; when their final neceffary diftances from each other are allotted them-That, the like ftands not only on my own obfervations ; but that I am enabled to join thereto, that of the correct Dr. Hales in his Vegetable Staticks-But that the jufneifs of

## [154]

neither may be doubted, let it be confidered how it can be otherwife: For as there is fome contraction in the inner veffels of fuch young Oaks, occafioned by the fhort allowance their bodies have been fo long kept at. Upon fo great a change; Such is the unaccuftomed influence of the fun upon their naked fides-Such the unufual rarefaction of the fap thereupon-Such the activity then of the roots to encreafe the fure of it -So fmall and flender their heads, and thereby the more incapable to receive an uncommon influx into them-Such again the inofculations of the inward horizontal veffels with thofe that run ftrait up-And fuch is the acutenefs and polarity of the particles of which the fap is compofedThat the arbufcule will thereupon at laft break out in their fides-

I deceine ranging the whole aggregate, in the rear of this poffe of objections; as I think one half of them, if remember' $d$, are fufficient to invalidate any reafons brought againft them.

Whatever part of the foregoing arguments have previoufly been fufficiently

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anculcated by other Writers, none has reit cued me at all from animadverting upon the fingularity of the natural growth of this illuftrious plant in England; it would therefore be unpardonable in me to omit it, as the whole of this TraEt depends upon it. I call not that, properly, a natural manner of growth, when it is confined and reftrained, by growing in too thick an Aljemblage with each other; But my bufinefs now is to confider it, when felf fown, or otherwife, as not having too near a neighbourhood of any kind above ground, nor has been rivalled by any mafterly fuffrutices below-It is thence to my purpofe to confider it likewife, as arrived to twenty, or thirty foot in height, head and all, or a little under, or over; by which time if the heavens have been any thing favourable, fomething of judgment may be made of it's future produce, altho' not a perfect one ; as no body then knows, what unfavourable ftrata's of earth it may afterwards meet with-But alas! it is from the dubious beavens proceed it's obfruction to afpiring, oftner than from mother tellus. It is therefore great impropriety for me to call it, the Oak's natural manner of growing with us, in either cafe,

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at the ufual height and fize, it frequently does; becaufe, it is no otherwife natural to it, after the injuries it has received from the inclemency of our air, than it can be faid to be natural to a young perfon to be dwarfed, after he has fuffered by external violence in fome of his limbs--That, fuch is the unhappy difference between us, and our neighbours on the continent, of air in our climate in the fpring, and beginning of fummer oftentimes; appears from the univerfal confent of all travellers that have been any time there. The continenters having ever been much happier than we, in a continued equality in the influences of vegetating warmth, at thofe timely feafons; which brings to my mind what Virgil fays in one of his Georgics,

> Ver adeo frondi nemorum, ver utile sylvis, Ium Pater omnipotens feecundis imbribus ather,
> Conjugis in gremium lata defcendit, et omnes
> Magnus alit, magno commifus corpore fcetus; Inque novos foles audent Je gramina tuto Credere $\underline{\square}$

## [ 157 ]

And again,
ver magnus agebat
Orbis, et bybernis parcebant fatious Euri.
The inhabitants of Italy, nor any other part of the continent, have fuch alternate vicifitudes of the weather, many times as we; fallacious weather! When it is winter it is continued winter with them, and the fucceffive warmth likewife continual-Nor is it otherwife even in the northern part of the continent: Hence the Norway, hence the German Oaks have their procerity and clearnefs in their bodies-Hence the great importation of Hambrố pipe ftaves-To confirm which inftances before by a moft notorious precedent; I need only refer to a treatiie of Herefoacbius, printed fo lately as in the year 1695 , and dedicated to the then King of Denmark; in which he profeffes,
" Noftrâ ætate in Vuefepbalia, non pro" cul ab arce Altenana, quercus extat I 30 , " pedum caudice ad priores ramos, craffi" tudine trium ulnarum-"

Where note, a German ell is faid to be three

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three fifths of an Englift; whence the much greater clear bodily length of that, to the talief Mr. Evelyn has mentioned, is, if I compute right, as 78 is to 54 feet. Bleft German phœnix! Then again as to the clearer bodily lengths of Norway Oaks; every converter knows the fact, altho' not the caufe.

And fhall the Englifh Gardiner's תkill be applauded, and his ingenuity be rewarded ? for cherifhing and protecting the bloom of foreign fruits, (the cates only of luxury) againft the intemperature of vernal air in our clime-And fhall this plant, the minifterial guardian of every temporal good we enjoy, not be thought meritorious of our care? -

To fum up all, if the temper of the air is various, but, the confequential effects thereof are conftant, in producing lateral germens and too early main arms, in this our clime ; to the obftruction of more frequent bodily greater lengths-if, over and above, contagious infects-Hot dry weather - And the falls of Honey dews-Are found to happen fo often as to force nature
very

## [ r 59 ]

very frequently to decline from her regular courfe, and thereupon to accommodate her felf to the mifrule of fuch accidents in Britain: It muff furely be allowed, that upon every fuch involuntary perverfion, fome kind and able Affiffant is wanting, timely to reftore her, to her prime deftinated motion. And may it not plainly be perceived, as far as an afpect of diftrefs can be faid to do it, that without fuch an officious prolocutor as I am, fhe her felf invokes a reftoration?

I should not have thought it fo material to dwell fo long upon the feveral caufes of lateral germens laft mentioned; and their and other reftrictions to the corporal altitude of the Oak, but to prove them all in an equivocal fenfe, to be unnatural in Britain; or otherwife, natural to Britain.

To obviate one unreafonable objection to the preceding minute dogmata of mine; I believe in human kind, it would hardly be allowed a good argument againf education ; that fome great genius's have arrived at great knowledge without any. In like manner as it has been fhewn, that many

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Oaks have arriv'd at great perfection poffibly without any difcipline of this kind: Still the argument in both cafes muft hold good againft any fuch objection; unlefs it could be prov'd, that neither could have been better'd by a diftinct education.

I proceed next again on the mifchiefs arifing from fuch accidents, on the Oak's natural manner (we'll call it) of growing in England: And firft, the lateral germens fo occafioned, when grown any thing large, render the timber coarfe, and fpoil the riving quality of it-Then if by chance, the roots meet with fome fortunate lower ftrata's of earth; the upper boughs get fuch a predominance as to kill the lower ; whence fatal holes are caufed in the body when boughs rot off unregarded : And as cuftom is fecond nature, I may fay, naturally unre-garded-The third but more fatal effects to an Oak's ever afpiring again in a clear body, are, contrarily, from the firft courfe of boughs, even when no bigger than the fizes I have mention'd to be debarkt, gaining from rich ftrata's, fo much ftrength extraordinary, that all the upper Tier are not ever able afterward to fuffocate them-however qualified

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lified the earth was to carry out a tall tree: Becaufe the reclining pofture of their lower boughs fomething downward, is fuch (and that is ever the cafe when they are loaded with leaves) that, they draw to themfelves the afcending fap in the body, like fo many artificial Syphons, fo that the fap in order to a higher afcent cannot 1lip by-

Why this fhould obftruct the clear fpiral growth and bolar height of an Oak, may be eafily conceived, if we confider that the roots of fuch great boughs, have croft and broke the perpendicular lap tubes in the body, which to be fure contribute moflly to any trees afpiring; and acquired fo clofe a union with them, that they draw all the fap ariling therein to themfelves, and whatever more they can extract from other parts by lateral fuction, or (call it) attraction. And by that means keep the upper boughs in too weak a condition, ever to become their fuperiors in the fenfe meant-And if the foil be weak, it is very frequent for the tof, and boughs near the top, to die-Hence were there not frequent dathes of rain, and great dews in fummer, which the upper boughs have the largeft thare of; there M would

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would be more frequent dead a-top trees than there are-

But if on the contrary the foil is very good, and confequently the Oak very vigorous; the effects thereon many times are, that there will oftentimes be as much content of coarfe timber in the head, as there is good in the body, and therefore the leaft profitable returns that can be made to the owner; viz. from a great burthen of firewood in it's Briarean arms; unlefs fuch arms are likewife timber, and then there is great lofs to the owner, in the taking fo many girts in meafuring-

Whence, how fingular a notion it might at firft appear in me, I hope, I have plainly fhewn the fingularity of the Oak's manner of growth in Britain; What agents are inftrumental to it-What are the feveral injurious paffions of it-What reflections led me to a falutary reftitution thereof-What are the natural events of fuch experimentsAs likewife the neceffity of the interpofition of art-together with what the proper art, is,-And laftly, that tho' the organs of the Oak, have their primary formation from

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nature: Yet that, it is human power at laft; directs the moft pleafing and moft profitable form-

Having foken of one defect of this puiffant, but withal too paffive plant, or rather a defect of our clime in refpect to varying warmth and cold; I am come now on the contrary to fpeak more particularly of a climatic excellence of ours. For altho' heaven has not appropriated the Oak peculiarly to our territories, as it has the olive and the vine to fouthern climes; yet has it with partial and favourite diftinction, in the Juperexcellence of it's conftituent parts made it fuperlatively fpecial to Great Britain; efpecially for naval ufes, in which confints it's principal valuable characteriftic, above any that grows upon the continents of Eurote, or America. For it is known from long experience, that, a fix pound, of as Sailors call it, a fix pounder bullet, will pierce thro' a plank of a Britik built hip, and not leave a hole big enough to put even an egg in after it: Divine fignature of the merits of this vegetable Mars! And this one fpecific quality enables our floating caftles, to rival and even gain the fuperi-

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ority of thofe on land; whereon the unceffible fone, or brick flies into millions of difunited parts. The truth of which let Porto bello, and fort Chagre for ever fpeak to lateft Britannia's fons. But fuch virtues of it, and more of the like, in oppofition to continential Oak, is better known, than priz'd-

I decline here fpeaking any further on that head, as I think enough has fuperven'd, without my ftaying to the laft, to be thinking of palliating, if I could, on my own account, any impropriety in the management of my arguments on the Practices yet recommended.

AND prior thereto, if it would mend the cafe, I fhould readily likewife exprefs my concern that with this unexercis'd Pen of mine, I have not been more able to make it delightful reading to all ingenious Oak proprietors.

As to the mechanick Agents, I hope I have fucceeded better; being perfuaded I have more appropriate'y adapted my felf to them, by the plain delivery of my Rules,

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and the little mixture of uncommon thoughts. Nor is every remote circumftance of that kind entirely new and out of the way to them, who have ever taken a book in hand to read on fubjects bordering hereon-Indeed the field of vegetable nature, has been fo travers'd within fifty years paft, that if fuch a thing was defign'd, it were impoffible to lead them a circuit of any length in wholly untrodden paths: Yet it will moftly be found, that the paths they have before reconnoiter'd, have here a different termina-tion-Upon the whole, I have the pleafure to think, and the fatisfaction firmly to conclude, that from their knowledge fo already acquir'd, and their own prior experimental knowledge in the feveral growths of grain, and the kitcbin garden, and other agricolan productions; that I may fay to them, as Monfieur Rapin faid to his country men on no unlike occafion;

From further Laws, my confcious mind refrains,
I write not to fuch rude, unpolifh'd fwains, As in old times Laurentum's country till'd, For Art now reigns with nature in the Field.

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I think it however proper, before I finally fininh this Chapter, to explain my feif as to what $I$ lately faid [yet recommended] which was meant on the confideration, that it is not the happinefs of all gentlemen to be bleft with foils, that will at any time produce Oaks of fufficient fizes for naval timber: But withal many of which are already paft the fcantlings propos'd for the difcipline mention'd: There being in divers parts of England, woodfoils of a middle compofition between the very pooreft, and the moft propitious ; having at this time feveral Oaks thereon, which tho' arriv'd to ten feet, would rarely ever reach fifteen, for the ufe of a carpenter: hopelefs of any revivifcence ! being endu'd with very little more power, than in their latter periods to preferve themfelves onward in a living fate ; at moft grow but very flowly, even imperceptibly. And yet if the fame are taken before of entirely finifht growths, are greatly to be improv'd ; at leaft fẹt forward growing, by a very different-very eafy-and little expenfive mechanifm-I am come ta lay that the very pooreft Oaks may be thereby better'd.

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But as I included not the fame among the heads mention'd at the beginning, and as it is likely I might have been pardon'd by fome, if I had not wrote fo much already upon the other; I fhall decline the faying any thing in this difcourfe thereof: But, by way of Peroration, I take this occafion to profefs, that whatever difrepute fpeculative reafoning may attempt to bring upon the foregoing practice-Or alike may arife from the mifconduct of an empirical hand-Or even the mifchance of a fingle mifcarriage or two of the judicious-And then only by fome almoft unprecedented malinfluence of the foils, or feafons-Or poffibly by fome Idiofyncracy in the plants them-felves-The like on trial, will be found incidents in that cafe, which will be, I truft, vaftly overpower'd by the beautiful fucceffes of great multitudes of others: And that, whether or no I have realis'd the merits of that mechanifm by dint of argument.

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## CHAPTER VI.

THE Theories and practical parts on the fubjects I purpos'd here to treat of, being moftly ended; it may not be impertinent to take a view of fome points thereof in a more extenfive political -and different pleafurable light-And to offer reafons why fome foils are proper to make choice of, for planting new woods upon, and fome are not-Together with the means and manner not only of forwarding the growth of the Oak from an acorn, but thereby the readier advancing that beauteous favage to the higheft perfection of it's nature-To defcant alfo on the effentials of the vegetation of it with us-And to add a few moral and phyfical reflections further upon it, and in the conclufion fome emblematick illuftrations on the whole-

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But on fo vacant an occafion, and in regard to the Title hereof and the Homonymia I have in part affum'd; I crave to be indulg'd the liberty firft, of premifing a few animadverfions on the antient Britijb Druids; as likewife becaufe I have fo long labour'd (tho' a la maniere rufique) to rebuild their nemorous temples: In refpect to which, it might indeed have prov'd a more agreeable amufement to a curious antiquary, had I been able to have enrich'd the Ichnograply by me exhibited, with authorities collected from their antient $A r$ chives, to countenance fuch my manner: But all memorial of that fort is perifht with them; and it is following the chace without any fcent; and therefore my pretenfions are no higher, (however fo, ambitious enough,) than having offered at a lefs inftructive, at leaft a lefs entertaining equiva-lent-

That the antient Druids had fome kind of manner of fuch architecture, is highly probable; fince many Latin authors have cried them up to have been men of univerfal learning-In particular Montanus intimates,

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mates, that they were " coufarum natusalium fudiof"-As their manfes were entirely in woods, having the objects meant, continually before their eyes-And as they are known to have been the unfortunate idolatrous religious of their time, and their principles for ought they could forefee, were likely to continue to lateft ages; we may very reafonably conclude, that not taking up with the natural productions only of this royal plant, which they found in Brisain at their early coming, they might at firft thought difcover, that by applying art to nature, they might attain a more venerable grandeur and ftatelinefs to fuch their temples; not without fome view of the greater veneration accruable likewife thereby, meaning the fruits of veneration, to t.bemfelves and their defcendants-

I k Now not whether I fhould deferve any thanks from them, if they were living, to make a facrifice of their moral honefty, to compliment their underftanding; fo far as to aflert, that there is good reafon to think, notwithftanding the number of their idols, themfelves were only Polytheifts in fhew, to amufe the vulgar ; as they have advocates

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advocates on the latter fide, that they had difcover'd by the light of nature, one only God-As therefore the Oak above all other parts of the lower creation Shar'd their moft favourite affections, from the captivating form of it's outward frontifpiece-it's lofty colonnade gilt with filver'd bark-it's awful venerable and majeftick head, together with the many grand and magnificent ufes it was capable of being put to in their times-Nor do I offer thefe as all the confiderations thereupon, which they might be invited to look up to one fole divine Being for the author. And I believe there is no believer of the like kind now but has fome one more favourite proof than other of the fame, from his own appropriate genius. Galen is faid to have receiv'd his conviction of the like fort, from the fkin of the lower part of the foot.

For my own part I fhould not think I did my duty as a modern Druid, did I not glorify the divine Being, over and above the confiderations mention'd, for that Group of miracles that is to be found within it, fince the microfcope has open'd the cabinet, and difcovered truths which other wife

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wife would have been accounted fables: But Dr. Greww in his anatomy of vegetables, and Mr. Ray in his wifdom of God in the creation, have nearly exhaufted that part of my fubject : Sufficient antidotes againft atheifm !

Wherefore I proceed to the other articles mention'd ; and the firft confideration that prefents it's felf, is, the eftimate of the comparative value of equal returns, that may reafonably be made of the enfuing growths of Oaks, with money put out to ufury: There being no likelihood, but when there comes a peace, the national intereft on money will be reduc'd to three per Cent: For even now in time of War, the Crown -The Publick-And the Merchant are all pleading of the Parliament for it. Nor can we trade upon equal footing with the Hollanders, till it is fo. Which fuppos'd reduction yields this triumph to it's new rival; that the fame is liable to no bad fecurities, either on bond, or mortgage, or mifchance of fire, or failure of funds, or bank.

And what I think well fupports this comparative computation, is, that the annual growth

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growth of a young Oak, manag'd after the manner prefcrib'd ; becomes the more likewife in quantity of timber than it otherwife, or naturally would do: Which altho deducible from what has before been faid, this occafion requires me again to fpecify ; as alfo to revive the notice of the material confideration of the advance of fuch Oaks formal value afterward: Both which occurrences alone, without naming any more, no doubt will make the yearly encreafe of this plant to amount to three per Cent. ad valorem; in every period of time to it's full maturity, that any fuch are near the fize of timber.

I need not be told that in the ordinary growth of undifciplin'd Oaks, fuch an eftimate is fet too high, that is to fay, one with another ; but fear not being told fo in this cafe; altho' I pretend not to be affur'd of the contrary by any fatick proof. And what would further countenance this intimation, is, if I likewire call to mind the rifing value of Oak timber, that is large.

But what needs no proof, is, that timber pays no taxes, unprecedented property! fingular

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fingular exemption! The only emblem of civil liberty left to an Englifo man.

Yet, even admitting that for many generations, there was a continual peace and fmall taxes; is there any likelier means for all landed gentlemen to perpetuate a genteel fufficiency to their prefent and future offfpring, than by rearing up and preferving a good fock of Oak timber? As the fame may happily come in feafon one day to prevent the difmembering of the free hold, or mortgaging, which many times proves worfe; and that either by fome unforefeen misfortune to the owner himfelf-Or in cafe of reformation, to falve the errors of an extravagant heir-Or for what may and ought to be held in mind, viz. the call of an honourable provifion for younger chil-dren-For the want of which on occafion of a numerous iffue; eftates that are not overlarge, in fome improvident families that way; very frequently dwindle away, and come to nothing. The younger progeny at leaft having nothing but a few old pictures, or coat of Arms, to Shew from whence they are defcended. Sad emblems of pity! And what young gentleman is
there,

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there, that enters into a married ftate, that is not liable to fuch cafualties? Which are ftrong inducements not only to keep up his prefent ftock of timber, but to raife more.

It is faid, we have one great family in England, that fo happy a refervoir has, by reafon of one, or other of the beforemention'd accidents, been preferv'd from declining, three times in one century. Bleft reftorative!

I AM not all this while thinking of the Landed, Navy, or Army great officers, or thofe in high pofts, in any other parts of the adminiftration; who ufually are not long in making provifion otherways for fuch preffing occafions. But the Crown in all it's numerous collection, has not places for all that are defirous, I might perhaps fay, many times want, to ferve themfelves and their country fo honourably.

And penfions never come to the fhare of an honeft country gentleman: Who is therefore doom'd (if I may fo call it) to live wholly on his rents; and whofe neceffary policy is become the flow œconomy of faving,

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ing, or laying up in fore, for the prudential purpofes mention'd; fomething more, or lefs at every year's end-Or what is every whit as poffible, againit any further fubduction out of his private income, to fupply the exigencies of the ftate. Now of all favings in a gentlemanlike way, fure that of timber-faving is ordinarily for fuch, the Eafieft-Sureft-and the Delightfulleft -If it makes me not too offenfively guilty, as perhaps many times before, of inappropriate initial capital letters, and of lines, which however in part, I am not without prefent great authority for. Being yet, by me defign'd as Breaks chiefly to a hafty reader.

None fure, of that worthy fet of men laft addrefs'd to, that are advanc'd in life; need be admonifh'd by me, that fpecie left by a parent at his deceafe, is too frequently carried off, by one needlefs invention, or other, in cafe the heir be young; while in the time it will neceffarily take him to turn timber into cafh (unlefs he is infatuated enough to lump it away) and fome of his friends intervening ; there is a very great probability of the young gentleman's getting rid of his unadvis'd defires: At leaft

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he will not part with thofe fars and garters of his eftate for toys. For no lefs is my vanity to think, they will appear to even him, if manag'd by the rules prefcrib'd.
-The cafe is the fame as ready money, what the legatee leaves behind him in Soutbfea flock, Bank notes, or India bonds. And what flock is there like a flock of timber, for making returns to the owner with more Steadinefs-Security-and Equality in the end ?

Timber then, is a legacy of an intermediate permanency, between the poffeffions mention'd, and Fee fimple, or terra firma: Even more fix'd than money on mortgage, which is many times paid in ; whether the lender will, or no: What no glaring trifle can vifibly appear in competition with : Even diamonds muft yield to it's luftre, as they pay not their owners for preferving. Wherefore as jewels like flowers and many other, both natural and artificial ornaments, have their admirers only for their gracefulnefs and beauty: How much better are thofe objects for gentlemen to place their admiration on; where both

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grandeur and gain are attendants upon beauty? Bleft donation! to a fon where the father has liv'd fo providently, as not to have given occafion to have it cut down to pay his debts; even otherwife happy donation!

Further woods are highly ferviceable to one great pleafure of a country life, as, (now the fields are clear'd of all harbour, by the monopoly of the plough) they are the only nurferies of game; and they who are not lovers of the perfuit, are generally the greateft of the entertainment. Wherefore that plenty of game may never be wanting ; it is even become neceflary for all country gentlemen, that are lovers either of the fporting part, or eating, to plant more groves near their villa's; and not only fo, but cut off the irregular angles of all large enclofures, within any reafonable diftance of their Seats; and turn them likewife, after they are well fenc'd in, into Oak platoons ; which altho' a military term, has been fome time adopted into the art of rural gardening. Nor can there be any greater natural beauty added to the outer borders of an eftate, than the checkering

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ering it all over with thefe peaceful platoons.

I have often wonder'd that our moft ingenious defigners in extenfive gardening, have not before now, recommended themfelves to the nobility and gentry, by the invention of fuch campeftrian decorations; The expence would be but little in the fencing part, there being two fides already done to their hands, and the keeping next to nothing. The pleafure they give confifting in walking, or riding round them on the outfide, and no lefs in viewing them at a diftance. It matters not how foul, or overgrown with bufhes they are within, for the purpofes mention'd.

Were it my bufinefs to contrive to pleafe the taft of men of fortune it fhould be this way, at leaft this fhould be one: As thefe new fprung up interior Royalties (if for the fake of the following meaning I may be pardon'd that denomination) will be a kind of vifible and tacit reftraint, without further notice, upon any gentlemen that are ftrangers invading them, and more fo upon others, without leave; as fuch en$\mathrm{N}_{2}$ trenchments,

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trenchments, not only with more outward fhew, but more apparent coflly right proclain the property of that kind therein to belong to the land-owner of fuch colonies.

Another advantage therefrom, is, that poacbers and fnarers cannot go in and out from thence, but they will be in danger of being heard, or feen. And whoever firft has thefe fanctuaries, will have all the near adjoining game, which likewife will take to them when the enclofures are never fo young.

And on fmall eftates thefe fylvulce tend to make a great hew of timber with a little; as the feveral cantonments, in content of the whole, of no more than fix or eight acres of land, would infallibly do.

In fmall fields, if the acute angles amounted to no more than a quarter of an acre, they would have a proportionate effect ; and when the Oaks were well grown the new made fence, on their account, might at pleafure be beaten down, and lie in common with the proper field again: Wherefore

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fore thefe campeftrian, would not be like many bortenfan prettyneffes, without profit. During fuch enclofure and after, (as they would in that time be got to a good head) the fpace between the trees, might be made an excellent nurfery for bufhes; which tho' I hinted before, I did not obferve how fcarce a commodity they are grown, for the ufe of the occupier of the adjoining lands; which would induce even a tenant upon leafe, for the lefs confideration to part with fuch angles; as they are the more troublefome to plough. Nor is there any form that the like number of Oaks will make fo grand and fhowy an appearance in, as in a triangle.

These towering tbickets, as I think I may properly call them, (which alone will prevent the planter's name being thrown into his grave with him) may be much thicker planted with Oaks than large woods; Since they will of courfe have on their triangular fides more air; and require inwardly fo much fpace neither, if they are not defign'd for large timber. The cafe is far otherwife in woods new planted in frefh and vigorous foils; efpecially where the planter N 3 has

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has a view of obliging pofterity with magnalian growths.

Among the great variety of methods laid down by preceding writers for woodplanting; I have met with none fingularly directed to that end, at leaft not fufficiently; I will therefore officioufly venture to give my adventurous Idea of one; Which alfo over and above the other confiderations, I fhould recommend particularly to thofe, who would be much pleas'd to fee the very great efforts, that nature with moderate affiftance can make in fuch productions, during their oron life; and which, if of any continuance, even the planter himfelf will have no fmall enjoyment of; as even in the firft ftages of their lives, fuch predominant plants have appropriate charms: Might I not likewife fay, have the greatnefs of infant nobles to demand our homage in their nurfes arms? Let but any man of letters that has a taft of this kind, be poffert of fuch young objects, and he will need no further arguments, to incite his admiration of the early efforts of their vegetable foul; if with the Bijbop of Cloyne I may be allow'd fo to fpeak -fee his Siris.

But,

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But, he that muff owe all his knowledge of fuch things, to the labour'd information of others, without any reflex notions of his own; will have but an mmperfect comprehenfion of fuch matters-Or even he that has competent qualifications that way, if he is indifpos'd to fuch kind of reflections-

Yet are the minuteft objects of that kind fo far from being below, or unworthy the confideration of the wife man; that the greater philosopher, that has yet liv'd, has never ventur'd to declare his fufficiency fully to comprehend the invifible manner of the workings of nature, in their generation, nutrition, and accretion.

But as fome larger apparatus is proper for the introduction of fuch my Idea, I Shall endeavour to carry thofe depending matter further, and connect them clofer, on this firft fylvan fcene; than has been done by former writers on the like: Which will fave thole the trouble, who are no adept herein, of turning over a great many fylvatick authors, and at last come fort

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of what I intended at leaft, to write thereon.

Still before I go about formally to fhew, what human mechanifm is propereft to promote a kindly acceleration of the growth of thefe no indocile plants; it is convenient firft to difcufs further fome points on the nature of vegetation; with refpect to fuch of the elements more particularly concern'd therein: Whereon it is to be noted, that with the utmoft art, the grandeft Oaks are not to be made the produce of all foils indifcriminately.

For vain is any fuch hope in foils whofe underftrata's are a dry, harp gravel -Or barren fand-Or very rocky-Or that are an unmixt chalk-Or impenetrably ftiff and folid, and withal poor and jejuneWhich is ufually the cafe of the latter ; fo as hardly to admit entrance, to the longeft autumnal rains; by reafon of the almoft lapideal continuity of their parts.

Now, in the former foils, there is no moifture left, before half the fummer, ordinarily, is out: For in fuch, the water coming

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coming from the heavens, very quickly percolates, thro' both their fuperficies and fublatent parts, and with it the vegetating particles therein contain'd.

Again in their reverfe, viz. in a foil too clofely compacted, nor nitrous fnow water in winter; nor folar heat in fummer, can find admittance ; infomuch that no plant that roots deep, as the Oak is known to do, can thrive therein.

But the territories I hould choofe for thefe foreftian kings underground, (and they are beft found out by digging, or boring) is, where the fame is four foot deep, and the deeper the better, a kindly clay-Or fat loam-Or marl-Wherein the moifture readily enough enters, and long enough refides, bounteuufly to fupport the thirtieft plants, throughout the fummer, or even autumnal fcorching heats. And lands proper enough, may likely be found in every county in England of that kind : and whofe fuperficies is not naturally over kindly, either for grafs or grain ; and confequently of no very high eftimation otherways.

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Besides which I hould fay, that fuch a fpecies of earth, is pervious to a fufficient fhare only, of air impregnated with folar heat; as in the too loofe and friable foils there is more than neceffary: Again there is lefs, in the overftiff; beneficently to excite the very lowermoft roots of an Oak to a progreffive vegetation, and the furplus fluid therein which they want not, for their neceffary occafions, to tranfmit above.

There is alfo more fulphur and oil, for fuch roots to extract out of the earths recommended, and thereby more folid parts, for a more plentiful fixation into folid wood. But this fulphureous, oily folidity in the fap of an Oak, is chiefly in the height of fummer ; as it has been found to be very watery, and devoid of fuch confiftencies in the fpring; which poffibly may be the reafon that makes it's fhoots fo impatient at that time, in refpect to Cold.

I proceed to fay, that hence great care is furely to be taken to fuit any plant to it's proper genial bed. Since not man alone; or other animate beings; but all the

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vegetable part of the creation likewife, nature in that refpect has endu'd, in an inferior fenfe, with paffion of eager love and averfion.

With fo little ftock of philofophy as I have, if it would not look too much like my pretending to be a compleat fytematick writer; not only on the apparent, but likewife on the invifible caufes, and the manner of the vegetation of this miraculous plant; I fhould take this occafion, with more becoming prefumption, to fay, that immediately after an acorn has been entirely independent of it's fubfiftence from the two lobes; the future encreafe thereof, is оссаfion'd by alien, but withal bomogeneous particles brought thereto, by the means of water ; and that as the fame does abound more, or lefs therewith, the growth of fuch plant is more, or lefs only.

Accordingly that if water were ftrictly fimple and devoid of all foreign principles; it felf only would promote little, or no accretion of a plant. And that altho' water, on accurate probations, is allow'd to be no where a fimple element in the whole fublu-

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nary univerfe; Yet that the difproportion of fuch inhærent focundity is very great, in only the known inftances of well, and rain Water.

Again, as to the beft of waters, viz. thofe immediately from the heavens (for thofe artificially impregnated with lixivious falts, have nothing to do here) it's influence on the vegetation of fuch plants as Oaks, is, more, or lefs, according as what fpecies of lands they grow upon: As the fat, unctuous clays, and foils of like contexture, not only retain the water of any kind, but yield thereto, a colliquated nutriment of their own, congruoufly adapted to the pores of the roots ; by which affociation with the aforefaid fluids, the far better growth of the Oaks is promoted, than in Hungry-Sandy -Light earths-which have nothing but the water, fo long as it lafts to forward them.

Hence, the quantity, or proportion of this auxiliary poffe, in the fublatent ftrata's of earth, in union with the rain from heaven, as it abounds more, or lefs, is, the main guidance to the proprietor to afcertain the determinate

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determinate modus of the proper height to raife his Oaks; in which cafe, it is better to under, than over do.

There is nothing more certain, if it need be faid over again, than that there is a Maximum quod Jic, as Mr. Ray expreffes it, in all vegetables: Or to fpeak in this cafe more exprefsly, a determinate proportion of parts, beyond which, the diftinct fpecies of earth they grow in, cannot properly carry them out.

Nor is a fufficient judicial knowledge therein one way, or the other, unattainable by any man of fenfe; as a judgment many times may be made at fight, from the guidance of fome natural growths (making allowance for the errors before hinted, which nature is fubject to) in one and the fame earth-or nearly adjacent-or otherwife, on juft examination, fimilar earths; in order to regulate the difcretionary height at laft, of the clear bodies of his trees, according to the juft capacity of his foil--But let not the natural forms of low-boughing trees, fo the fame have large heads, with their main arms inclining to fuch erectnefs and ftraitnefs,

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nefs, as is poffible; provoke his fears that the like foil will not carry forth a tall bodied tree, as the like fap very probably from whence fo large a head was generated, will under the direction of the orthodox Methodifm before laid down, fully anfwer his defires.

In cafe no kind of fuch governing precedents near at hand are to be found, there ftill remain the directory rules infrrib'd by me, in relation to the diagnofticks of the ability that way, or impotence of the feveral foils, I have lately mention'd; which will be a great help to the ingenious agent, provided the defcription be likewife attended to, of the falubrity, or infalubrity of fuch Oaks, in exemplar'd fituations, when grown up to near the content of timber. But it is no way unlikely that fuch final modus may be afcertain'd upon much clearer principles by fome future adventurers. But who I doubt not will agree with me, that in one and the fame fuperficial foil, the agent will find caure to vary his hand, as to the height of the clear bodies of Oaks therein; as the underftrata's are fo various, and why flrould I mention what is more out of human fight, viz,

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viz. the variety of their own conftitutions, as to good, or bad, originally.

And now I think I have pretty near, if not wholly done with philofophifing; to proceed upon a certainty, in behalf of the idea propos'd at firft, but which I muft alfo call a fingularity, as not having been animadverted on either pro, or con, by any former writers in their way of planting woods.

The cafe is, I would recommend that there be no undergrowth in fuch new planted woods but bafel. That Humble Low growing plant-Fleet rooting-and not Ravenous of moifture-offering it's felf as the moft eligible for fuch ends above any other. For at no age is it fo afpiring, as to obftruct the godlike influence of the fun-driving rains-and fufficient air-from cherifhing it's natural fuperiors; like to Afh-Sallow -Birch-

It likewife rivals even afh for the ufe of the cooper, as fylva cedua; and altho' the growth thereof in bulk, is not fo large as any of the other forts, for firewood; it makes

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it up in value for feveral more mechanicks: And where it lies within the reach of fheep walks, is preferable to afh it's felf. I have faid nothing of the detriment, from the undergrowth of it's own kind, viz. Oak; as it may be collected from what has long fince been urg'd, to be the moft injurious of all.

As to many other particulars, I fhall not vary overmuch in fubftance from fome other modern writers ; namely, as to the preparation of the land, and the propereft manner of planting the acorns and hafel nuts; let the ground thereto intended, be fallow'd in like manner as for wheat, or beans, and fometime in October following, let the fame be fown with a proper proportion of hafel nuts and horfe, or garden beans promifcuoufly, unlefs the owner choofes wheat: Likewife let many more than a bare fufficient number of acorns be gather'd from tall timbers, rather than pollards, in their due feafon, and inftantly put into fand, Aratum fuper fratum, where mice cannot come at them ; in order that the beft may be cull'd out for fetting, at the time I fhall mention.

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As foon as the autumnal rains are fall $n$, which very likely will be before November; thirty holes fhould be made on every acre: Which number would be too many by near a third, were the produce not to be educated to the heights mention'd; by which means I might fay near one third is got prudently in number, and more than a third in good quality and value afterward, upon every acre, than when as ordinarily manag'd.

Let likewife every hole be made fix feot diameter, and four fpade-bit deep; the earth thence taken may be thrown in again promifcuoufly; ftrewing by hand at the fame inftants a fmall quantity of $\mathrm{ftraw}_{3}$ or fubble at proper intervals, to be equally intermixt ; in order to keep the earth from too compact a reunion. By this means the earth of every hole will lie near a foot higher, even when fettl'd, than the area of the field; which will be a great means to caufe the horizontal roots of the Oaks to enter, when time comes, the fuperficies of the adjoining foil, wherein the richeft pabulum for them lies; and feaft

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themfelves the more on the lufcious aliment of fummer rains; which if deeper in the ground would not reach them, neither fo frequently-nor effectually -

In the center of every fuch fill'd up hole, after the earth is a little fettl'd; let a fmall one be made about the fize of a bufhel; fpreading what thence arifes upon the former earth; let the faid little cavity, be prefently again fill'd with fome well digefted mold, not muck ; arifen from fome headland long before dug up-Or from fome common-Or greenfward in the high way-Or fcowerings of ditches-Or pond mud well ventilated-

The Chrifmas after being come; by which time, the field mice have laid up their winter provifions; let the acorns be taken out of their occafional refidence: Becaufe by that time they will be chickt; and half a dozen of the moft promifing of them, be planted about three inches deep, within the compafs of every one of the fmall holes; preffing the earth down again gently over them.

The hafle nuts-Or beans-Or wheat deftroy'd to the content of the diameter of fuch holes, being of very fmall confideration. I think further to intimate that I make not any account of the ftraw, or stubble, on account of it's fertility when digefted; that it will communicate to the earth; but only as it will be a future means to facilitate the entrance of the very tender fibres of the roots into the fame, thro' fuch little meatus's as the Aubble, or fraw will caufe when rotted.

There are who prefer Oak-fet to acorns, on account of the hazard of mice; cutting the fame down to the ground at two years end; and thereafter leading up the moft mafterly fhoot only.

I SHOULD be guilty of an omiffion to thofe that are not vers'd in the moft elegant defigns of this kind ; not to intimate that neither fort, fhould be planted in ftrait lines, faving where walks; or vifta's are intended; but after a natural manner: Art therein appearing beft in mafquerade. Refemblance -Rule-Regularity-That are often juitly $\mathrm{O}_{2}$ made

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made ufe of in other plantations have nothing to do here; fince the Europeans have adopted the true finefs of tafte of the Afatics, in that and many other cafes: Wherein fuch objects (to fay only agreeably confus'd, would be below the dignity of the idea, well known in Cbina by their idiom of Sharawadgi) have much the precedence, of a Stiff-Starch'd-Studied order. Well exprefs'd by the Latins, on other accounts by di/paritate pulchrior. A notorious inftance we have now of the like Britifb innovation, is, in the modern preference given to Serpentine Rivers, before large ftrait canals. But had I not found the opinion current, of fuch precedent being borrowed from the Cbinefe, I fhould rather have thought we had taken.it from the Deity's own manner, of planting woods, and modeling the ftarry heavens.

Come we now to the formidable eftimate of the recommended, much to doWhy truly the charge extraordinary of the foregoing fcheme, to the ufual manner of planting woods, is fuch a trifle, to thofe who are difpos'd to convert lands to fuch great purpofes; that if any compute were
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to be made, it fhould rather be, what more beneficial returns were to be made in the end, this way, than the common.

In reference to which further ; how weak would even the plaineft Zany farmer now adays think any one argued ? That becaufe corn, in his great grandfather's time, did in fome proportion grow, with little cultivation, and without any artificial coft, but ploughing; that, therefore all more for* warding means are needlefs.

I mention'd not that after a year or two, the moft mafterly young plant fhould be left ftanding-Or that for a few years the earth about the ftanders, fhould be kept clear from weeds-Or put the owner in mind of good fences-Becaufe they are fo obvious requifites ; that I think no body will fet about planting a wood, with uncommon care, that need be told of either.

It might indeed have been intimated, that if it were eligible to the owner; the halles after twenty years growth might be grubb'd up again-Or that in countries where fylva cadua is much wanted, the O 3 number

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number of Oaks propos'd on an acre might be reduc'd, to give the fame more influence of the heavens-More fpecies both of kindly, or unkindly foils for woods might likewife have been mention'd: But I have declin'd enlarging thereon, as in a good meafure the fame has been treated of, by every fylvatick writer this laft century; from whom may be further collected, what are proper for the Oak, and what are not: Fet even the late Mr. Switzer, among the reft, contrary to his own practice in other cafes, has inadvertently omitted, or at beft been too fparing, in giving reafons for the propriety, or impropriety of either, or to ufe his own word, in other cafes-Wby.

Once more in reference to an overnumerous plant of Oaks in refpect to their propinquity to each other ; and therewith, to conclude this head, and all preceding arguments thereupon: Were I to take upon me to be magifterial herein; it fhould be to enforce thereto, the application of the Roman proverb, viz. that the mediety is more (in the end) than the whole.

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Next, to draw to a Conclufion of the Whole-Some circumftances immediately following, and indeed the outward appearances of this entire Tract, give me the unavoidable caufe to fuggeft more exprefsly than at firft, that I would not be thought by my Stricture of this Sylvan Beauty out of the vaft Campaign of Nature, and this imperfect Publication of my Difcoveries thereon, to have the determinate intention to acquire to my felf a Trophy, tho' but a very diminutive one of Fame, or any thing elfe. It being certain that I fhould much rather have chofen to have made this my firft fmall appearance in the Literary world incognito wholly, and confequently to have publifet no local memoirs at leaft of my adventures of this kind; but to have let the whole have come unguarranteed abroad, like a daughter of the Clouds, or the offspring of Night; if I could have perfuaded my felf, that the management of my paft Arguments, had been as clearly convincing of the efficacy of the more feafible Practice, as the declarative power of courfe muft be, of giving ocular Demonftration of the real Succefs of the moft unpromifing.
$\mathrm{O}_{4} 4$ YET

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YET the prototypes thereof now alluded to, are not to young promifing Oaks; which nature of her felf had fo kindly form'd, as to need little, or no reformation, viz. fuch felect plants, as either the happy foil they grew in-Or an overgreat attendance upon them-Or a feries of favouring feafonsOr their inbred uncommon excellence from an acorn, had unitedly render'd facil there-so-

But the references are to perverted precedents to fuch an end; and fuch as art could not have been more judicioully employ'd, to render them averfe to any kind of difcipline ; fo as ever to be transform'd into a capacity of afpiring with one erect head only, any more. In the firft place they were tranfplanted fome miles diftant, out of a wood; and what moft planters make great account of, in an Oak; their taproots cut off.

Nor on removal were refet, in a better than an ordinary wood foil: And being at firft defign'd for young pollards, their uppermoft parts were cut with forkt beads ; their right

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right up fire, having at the fame time been clean cut off: And confequently, all the erect veffels therein, for ever deftroy'd thereby: Inftead of which three, or four horizontal, or fide boughs, about a foot long each, were left on either head; after the manner of young pollards, which are defign'd only for firewood, in the future growth of their heads.

My mind altering therefrom, on having had fo great fuccefs, on Oaks, (I may call) not deform'd to thofe ends; I determin'd after they had grown in that farhion two years, to make experiment, whether it were poffible, to caufe the fame plants to rife in an erect fingle fpire again.

To pufh on my fortune; an effay of the like fort was at the fame time made upon half a dozen young Oaks, whofe heads, not before fenc'd therefrom, were many years fucceffively brows'd off, by cattle : In neither of which however not one fingle mifcarriage happen'd; no more than in the tranfplanted Oaks, which were half a fcore: Either inhibition to fuch purpofes being the greateft poffible, and are precedents

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never, or but rarely found among natural productions.

Now altho' every year henceforward, it being at this time but eight, or nine fince their heads were fo re-reformed; will render the fame more agreeable objects to a fpectator, viz. when they are arriv'd to a little more height (their bodies being no bigger than the handle of a whip, about ten, or twelve years ago when remov'd, and of an adæquate ftature) likewife clearnefs in their nems from fome fmall marks thereon, occafion'd by their rectifications; Yet is their prefent lefs perfect ftate, better evidence of the efficacy of every part of the mechaniim.

This being yet, however tedious, too general a defcription. I fhould be forry if a full exemplification; which is wholly intended for the better information of the seader, fhould be conftru'd as oftentation in me: The fond fruits of which being, I am confcious, never attainable that wayHowever on the prefumption of it's being rightly taken, I fhall finally conclude with fome further particulars of their prefent flate :

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flate : Leaving thereby to no perfons the power of doubting the verities afferted who have it in their power to be eyewitneffes. Whence I am led to be fo comprehenfive to intimate that,

The proper manner of bending Oaks-
The figures of the barkrings and proper-ties-
The proportions of debarking boughs What forts proper firft to be debark'd-
What fmall kinds to be for a time left-
The evident benefits of bark-lancing-
The kindly effects of Germen Contufi-on-

And whatever elfe of like kind is needful to be obferv'd by an unexperienc'd Dref. fer of the Oak, is fill vifible.

I am come to fay at laft
At Higham near Stratford
In Suffolk.

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## $P \quad O \quad S \quad T \quad S \quad C \quad R \quad I \quad P \quad$ T.

WERE there nothing for me to add, or explain my felf on what has paft; it is neceffarily incumbent on me to intimate that the Publication of an Article mention'd in the firft Chapter on Woodgrubbing, is at prefent furpended, fome other Particulars being fince interwoven therewith which require further deliberation. But the fame not being numerous, might foon be got ready for the Prefs, in order to be herewith bound up in cafe this Programa meets with a favourable reception.

But on the moft careful view I have taken on what I have written, I cannot find any material omiffion that I have been guilty. of, unlefs that I have not fufficiently fet forth the univerfal ufefulnefs of the Oak: Which I murt leave it to Pofterior Pens to do:

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do ; and only add a little more comprehenfively my felf; That, how few Perfons foever may at firft thought look upon themfelves to be concern'd in this ArgumentStill it is certain, that befides our Sailors before alluded to, and fuch prefent happy Proprietors themfelves-All orders and conditions of men directly, or indirectly; the very labouring Hind-the Mechanickthe Merchant-the Statefman-even the Divine, as much a Paradox as that may feem-and equal to all together, every King of England has an intereft in themfelves, or their Succeffors; in propagating, preferving, and perfecting the culture of this Select, this Shining Plant the Brti/ß Oak.

I shall not be more exprefs about the Mechanifm recommended, that it may not look like a low cunning to fhift in fome uncommon merits of mine along with it-Other than that it is fingularly adapted to the Exigencies of the Clime of Great Britain-That it is alfo a National as well as private benefit-And never in any age before, like now wanted-

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Withal this being poffibly the only opportunity I may ever have of confidering again one part of the fubject matter in an abftracted light-In particular with regard to fuch a man of Fortune, who is not at the Head of Publick affairs : In which care I hope I may be pardon'd putting the Queftion to him, how much foever He is in all other refpects above my dictating to HimWhat Geoponic Scheme at leaft is there on foot, fo likely as to a Raifer and Reformer of great quantities of the Objects meant, to make ages to come his own? What artful attempts are there in any other parts of nature, that can be faid to be great in a profperous Iffue, can be lefs dangerous to fucceed in than this?

But if neither a lafting Memory, nor Security of Succefs, are motives ftrong enough for a man of Figure to engage therein on his own account: Surely collateral Humanity - natural Affection-and what among the Brave, have the afcendant of every other Incentive; frrict Honour and the generous Love of their Country, will fet all the tender motions a going; in every

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fuch refpective Britons breaft, to make fome compenfation to Pofterity, in lieu of the national Debt, Monfrum Horrendum ! which we the unhappy Infolvents have laid upon them; And what furer, what lefs pervertible way is there than this alluded to, the fruits of which they, and only they can fully enjoy?

I AM fenfible it is apparently more than time for me to confider now, on the accountablenefs of my Prefumption of this Mechanifm, or my other Monitions being any whit attended to by men of Figure, or not: As coming from fo obfcure a Writer as my felf-But, among all my ignorances, I need not be told of the more captivating influences on a Reader's judgment, either of an eftablifht character in the Publifher-A royal Patent-Or fome exprefs Illuftrious Patron to give a work of this kind an Eclat-Now a Bookfeller indeed, whe was to buy the Copy, might juftly fear he fhou'd not have a numerous Sale : But the want thereof I regret not on my own account: Efpecially as fuch my obfcurity, and unrecommended Publis cation hereof, is all thofe Oak proprietors advantage,

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advantage, into whofe hands, it may nots withftanding chance to fall-As therefrom their own judgment is left at the fuller liberty-And as they are not awed to give up a fingle doubt to any jurifdictive Pens.

My own purpofes and good wifhes will likewife be the better anfwered among fuch my Confraternity-As their own freethinking on the fubject will the readier facilitate their making of many more difcoveries, than if conitrained, as it were, to content themfelves with bare, humble imitations only-Or at moft with making of a few petty, inconfiderable amendments on fuch their more Mafterlike Mechanitians.

As to the fmaller inaccuracies, which from the unlimited exercife of their own ingenious faculties, and the Sovereignty over their own thoughts, which they may find herein, it is poffible, I might have faved them the trouble of animadverting on, had I not of late difcontinued my further Refearches of this kind, for want of better Health; and the fame at this time

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will I hope be fome apology for all the imperfections in the verbal reprefentation of the paft-And as to fome few groffer Errors either in Principle, or Practice, which for ought I will pretend to fay to the contrary, may have efcap'd me; I fhall think they will do me a great Pleafure and this little work a great Honour by their rectifying -

I think not my felf either criminal enough, or confiderable enough, to be attack'd on fuch accounts, by any Captious Critick-And if I were, I defpair not, but every ingenuous Oak proprietor will upon mature Trials acknowledge, that I have previoufly paved divers Paths-levell'd many Hills-And with much labour, built him fome Bridges, in places inacceffible before, for his better accommodation and eafe of Travelling, in this late uncultivated Field of Nature.

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