Samuel Hartlib his legacie, or, An enlargement of the discourse of husbandry used in Brabant and Flaunders: wherein are bequeathed to the Commonwealth of England, more outlandish and domestick experiments and secrets, in reference to universall husbandry.

### Contributors

Hartlib, Samuel, -1662. Weston, Richard, Sir, 1591-1652.

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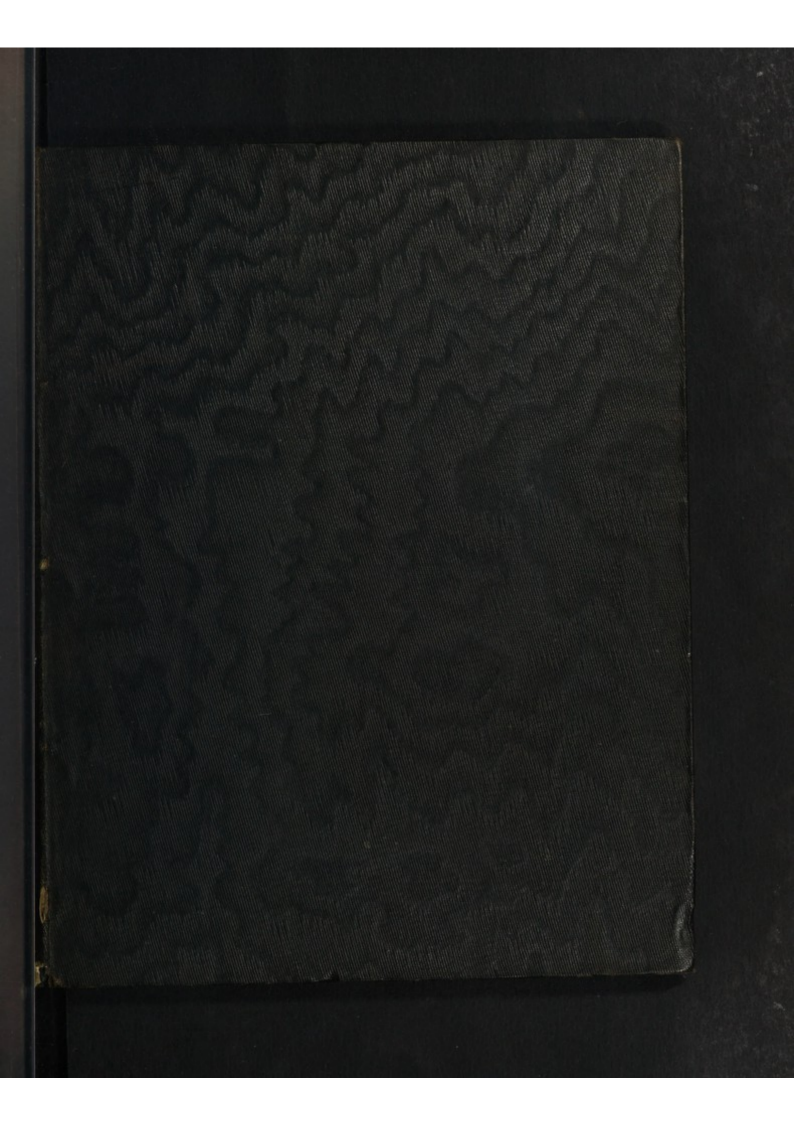
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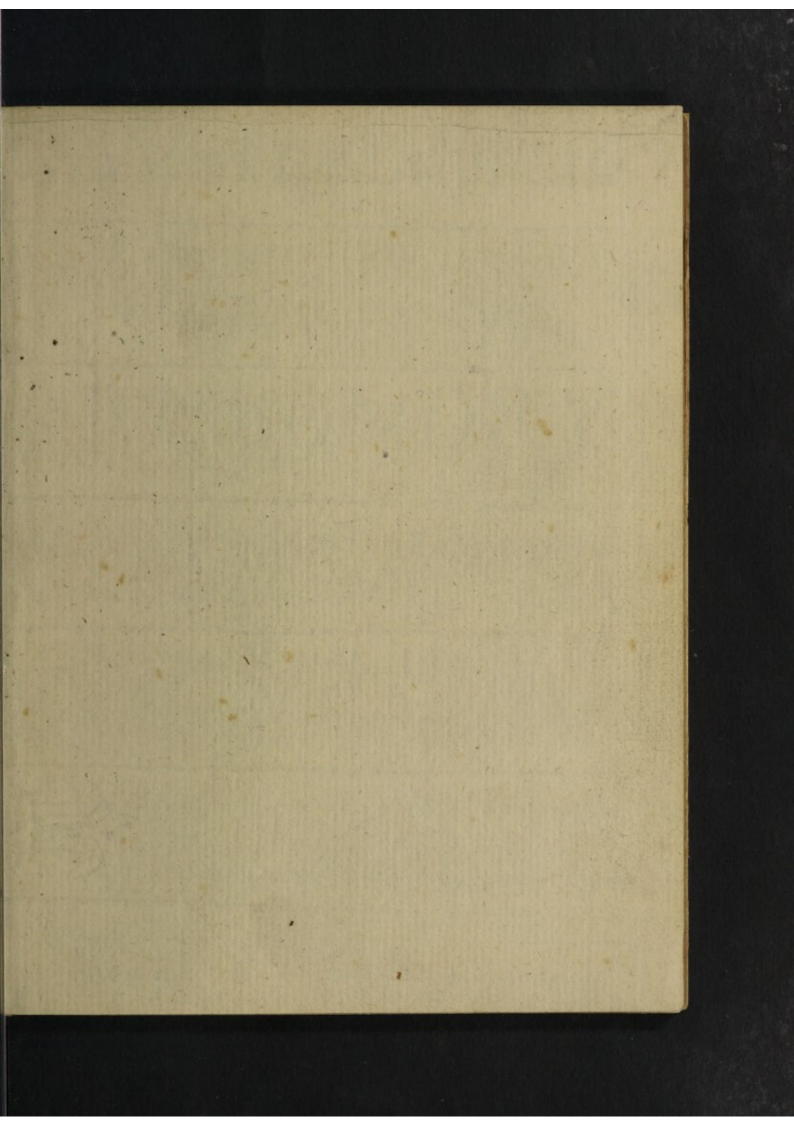
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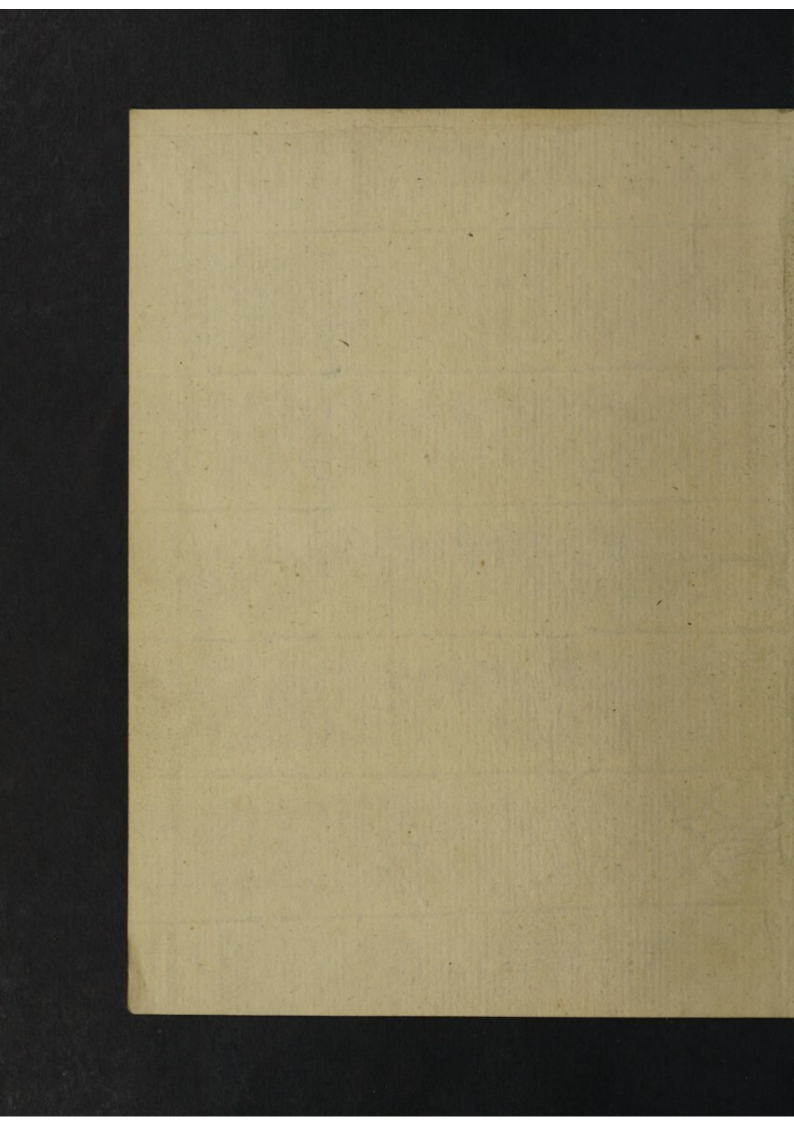






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# EL HARTLIB

ENLARGEMEN

of the Discourse of

BRABANT & FLAUNDERS:

Wherein are bequeathed to the COMMON-WEALTH of ENGLAND, more Outlandish and Domestick Experiments and Secrets, in reference to Univerfall

# HUSBANDRY.

The second Edition augmented with an APPENDIX.

Plaline 144. verse 13, 14, 15.

That our Gerners may be full, affording all manner of store, that our sheep may bring forth thousands, and cen tho: fands in our ftreets.

That our Oxen may be strong to labour, — that there be no complaining in our streets.

Happy is that People that is in such a case: YEA, HAPPY is that people whose God is the Lord.

Plalme 4. verse 6.7.

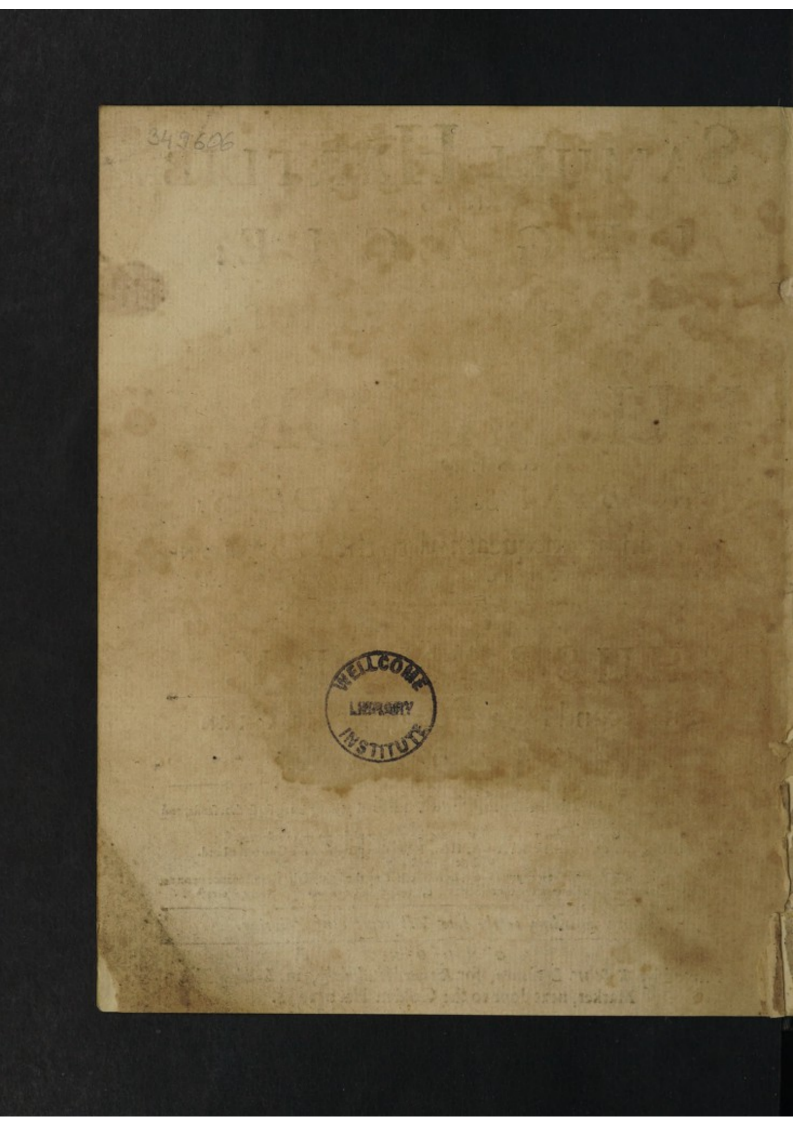
There I e many that say, Who will shew us any Goods Lord, life show up the light of thy Countenance upon use

Thou haft pargladneffe in my heart, more then in the time, that their Com and their Wine increased.

Entered according to the late Act concerning Printing.

LONDON:

Printed by R. & W. Leybourn, for Richard Wodensthe, in Leaden-Hall Market, next door to the Golden Hart. 1652.





# TO THE R E A D E R.

Courteaus Reager.

He Discourse which I did formerly publish concerning the Brabant-Husbandry, was somwhat imperfect, nor was the Author thereof then known unto me; but since I have learned who the Author was, I have also lighted upon a more

perfect Copie, which I intend to offer to the Publique in a Second Edition, that such as have entertained that first offer with liking and acceptance, may finde the benefit of a clearer and fuller satisfaction in that which shall further be imparted unto them. And to the end that Ingenuity and Industry may want no encouragement, in the mean time accept of these Enlargements upon the same Subject, wherein you wil finde diverse other wayes, and no lesse (if not more) profitable, then that which was less by Sii R i c h a r d W e s t o n (the Author of the Brabant-Husbandry) as a Legacie to his Sons, whose Introduction to that Discourse, I have here premised to this, to be speak thee in his words to his Sons, and to gain thy

affections more fully to these ways of advantaging both thy selfe, and the Publique. And I could wish, that God would put it in the heart of those Worthies that manage the Publique Trust; that by their Instuence and Authority, these and such like Meanes of Industry, may not be lest wholly to the uncertain, disorderly & lazy undertakings of private men, so as not to have an eye over them, and over that which in their proceedings doth so mainly appeare to be a Publique Concernment. Therefore let us all joine to intreat and petition them, that in order to the Publique and Generall Welfare of this Common-wealth, these two things at least may bee thought upon and settled.

In respect of the known untowardnes of the major part of the people, who being wonderfully wedded to old customes, are not easily wonne to any new course, though never so much to their own profit, that two or more sit persons of approved skill and integrity may be made Publique Stewards or Surveyors; one of the Hustandry, the other of the Woods of this Common-wealth, and impowered to oversce and take care of the preservation of what is, and by all good improvement to procure and provide for what is wanting to the present age: and (except some such Expedients be used) it is more then likely will be wanting to succeeding ages.

2 That according to the usual custome of Flaunders, a Law may be made of setting and hiring Leases upon improvement; where the manner is, That the Farmer covenanteth on his part, to improve the land to such or such a greater Rent, by an orderly and excellent management of Husbandry, as well as building. The Landlord on the other side covenanteth on his part, at the expiration

of the said Lease, to give so many years purchase of the Improvement (according to the agreement) which is 3 or 4 years, or somtimes more, or to give out of it such a parcell or moity of Ground. As if land formerly going for 6.s. an Acre, be upon improvement worth 10.s. or 13.s. 4.d. an Acre. The Landlord is to give 4.015.s. upon every Acre, more or leffe, according to the agreement. If it please God to blesse these Motions, and that accordingly the Nationall Husbandry of this Commonwealth be improved; we may hope through Gods bleffing to see better dayes, and to be able to beare necessary and Publique burdens with more ease to our selves, and benefit to Humane Society then hitherto we could attain unto. Which more and more to advance, in reference to a Publique and Universal Interest, as subordinate to Higher things; and which, though leffe visible and sensible, are more permanent, and to truly Rationall and Spirituall Husbandmen as perceptible, shall be the uncessant prayers and endeavours of

Thy faithfull Servant

Samuel Hartlib.

Sir RICHARD WESTON late of Sutton, in the County of Surrey, his Legacie to his Sons, &c. Anno Dom. 1645.

Have left this short ensuing Treatise to you as a Legacy; My Sonnes, if I shall not live my self, to shew you (what therein is written) by examples, which I know instruct far more then precepts; yet precepts from a dying Father, instructing of his Children what he hath seen and known, and received information of from witnesses free from all exceptions, should make such an impression on them, as at least to believe their Father writ what he thought was true; And therfore suppose those things worthy to be put in practise by them, which he himselfe would have done, if it had pleased God to have granted him life and liberty; especially seeing the maticr it felf, which is required by him to be done, is in shew so profitable, and so easie to be effected, & with solittle charge, considering the great gain that is proposed by it, that not any thing can restrain a rational man from triall thereof, but not

giving credit to the Relator.

The whole Discourse shews you, how to improve barrenes heathy land, or how to raise more then ordinary profit thereof, by such wayes and means as are not practised in England, but as commonly in some parts of Brabant & Flaunders, as the Husbandry of Wheat & Rie is here. By that means you may nobly augment your estates, and will receive so much the more profit & praise, by how with more industry & diligence you govern your affairs: and wil not only be imitated, but also honoured by your Neighbours, when they shal see your labours prosper so far, as to convert barren & heathy ground left un-husbanded for many ages, into as commodious arable land, with Pastures and Meadows, as any be in this Kingdome. And certainly, that man is worthy of praise and honour, who being possessed of a large & barren Demeasne, constrains it by his labour and industry to produce extraordimary fruits; which redounds not only to his own particular

profit, but alfotothe Publique benefit. Cato faith, It is a great shame to a man, not to leave his Inheritance greater to his Successors then he received it from his Predecessors, and that he despiseth the liberality of God, who by sothfulnesse loseth that which his land may bring forth, as not feeming willing to reap the fruits which God hath offered him. Way, bethreatens the crime of high treason; to those that do not augment their Patrimony so much as the Increase surmounts the Principall. It is a thing much celebrated by Antiquity, & thought the noblest way to gather Wealth, for to employ ones Wit & Money upon his Land, and by that means to augment his estate. If you observe the comon course of things, you will find that Husbandry is the End, which Men of all estates in the world do point at. For to what purpose do Souldiers, Scholars, Lawyers, Merchants, and men of all Occupations and Trades, toyl and labour with great affection, but to get Money! and with that money, when they have gotten it, but to purchase Land: and to what end doe they buy that land, but to receive the fruits of it to live? and how shall one receive the fruits of it, but by his own Husbandry or a Farmers? So that it appears by degrees; that what cour se seever a mantaketh in this world, at tast he commeth to Husbandry, which is the most common Occupation among st men, the most naturall and Holy, being commanded by the mouth of God to our First Fathers. There is care & diligence requisite in Husbandry, as there is in all the Actions of the World; and therefore as a Captain hath a Lieutenaut to command his Souldiers in his absence, or for his ease: So must you provide some able honest man, to whom you will commit the execution of such things, as you your selves cannot do without too much labour: whereof you must often take an account, and confer with him (as occasion shall require) about your businesse, that nothing may be left undone for want of providence. To such a man you must give good wages, with intent to advance your own gain, and take the more ease, by reason of his honesty and knowledge.

You will finde this Husbandry (after you have once had experience of it) to be very pleasing to you, and so exceeding profitable.

that it will make you diligent: For no man of any Art or Science (except an Alchymist) ever preteded so much gain any other way, as you shall see demonstrated in this ensuing Treatise. The Usurer doubles but his principall, with Interest upon Interest in 7 years; but by this little Treatise, you shall learn now to doe more then treble your principle in one years compass. And you shall see how an Industrious man in Brabant Flaunders would bring 500 acres of barren & heathy land, that was not worth at the most above s.l. a year, to be worth 700.l.a year in lesse time then 7 years. 1 know no reason why the like may not be done in England, for we are under as good a Climate as they are; Our heathy Land, that is neither Sand nor Loam, is as good a soile as their barren ground is. We have not only Dung to enrich our Land, but also Lime and Marle, of which they know not the use, where they sowe their gainfullest Commodities mentioned in this ensuing Treatise, nor of any other Manure-but only Dung. In fine, I am certain there is none of their Commodities but grow in England, as they doe in Brabant and Flaunders, but ours are not of the same kinde, as theirs, nor put to the same use. What cannot be vented at home, may as well be vented from hence into Holland, as the like commodities are from Flaundersthither. I will say no more of this Subject in the Preface: only it remains to tell you, that you must not expect either Eloquence or Method in this ensuing Treatise; but a true Story plainly fet forth in the Last Will & Testament of your Father; which he would have you execute: but before all things, to be fure you lay the Foundation of your Husbandry upon the Bleffing of Almighty God, continually imploring his divine aid & affistance in all your labours: for it is God that gives the increase: and believing this as the Quintessence and foul of Husbandry, Primum quærite Regnum Dei, & postea hæc omnia adjicientur vobis. These things being briefly premised, I will leave the rest to this short ensuing Treatise, and commit you all with a Fathers Blessing to the Protection and Providence of Almighty God.

Thus far Sir RICHARD VVESTONS Introduction to the discourse of BRABANT HUSBANDRY; which is shortly to be published in a S-

cond Edition corrected and enlarged.



# A large Letter concerning the Defects and Remedies of English Hulbandry, written to Mr. Samuel Hartlib.

Coording to your defires, I have fent you what I have observed in France, about the sowing of

a feed called commonly, Saint Foine, which in s English is as much to say as Holy-Hay, by reafon, as I suppose of the excellency of it. It's called by Parkinson in his Herball, where you may see a perfect description of it, Onobrychis Vulgaris, or Cocks head; because of it's flower, or Medick Fetchling: By some it is called Polygala; because it causeth cattel to give abundance of milke. The plant most like unto it, and commonly known; being frequently somme in gardens, is that which is called French Honeysuckle, and is a kind of it, though not the same. France although it be supposed, to want the fewest things of any Province in Europe; yet it hath no small want of Hay, especially about Paris; which hath necessitated them to sowe their dry and barren lands with this feed. Their manner of fowing it, is done most commonly thus: When they intend to let their Corn-lands ly, because they be out of heart, and not situate in a place convenient for manuring, then they fowe that land with Oats, and these seeds together about equal parts; the first year they onely mowe off their Oates, leaving the Saint Foine to take root and strength that year; Yet they may if they please, when the year is seasonable, mowe it the same year it is sowne; but it's not the best way to do so: the year following they mowe it, and so do seven years together; the ordinary burthen is about a load, or a load & a halfe in good years, upon an Argent, (which is an 100 iquare Poles or Rods,

every Pole or Rod being 20 foot ) which quantity of ground being nigh a 4th. part leffe than an English Acre; within a league of Paris, is usually Rented at 6 or 7 s. After the land hath rested 7 years; then they usually break it up, and sowe it with corn till it be out of heart, and then fowe it with Saint Foine as formerly: for it doth not impoverish land, as Annual Plants do; but after seven years, the roots of this plant being great and fweet, as the roots of Licorifb, do rot, being turned up by the Plough, and enrich the land. I have feen it fown in divers places here in England; especially in Cobham-Park in Kent, about 4 miles from Gravesend; where it hath thriven extraordinary well upon dry Chalky banks, where nothing else would grow: and indeed such dry barren land is most proper for it (as moist rich land for the great Trefoile) or great Glover-Grasse (although it will grow indifferently well on all lands ) and when the other graffes and plants are destroyed by the parching heat of the Sun; because their roots are small and shallow; this flourisheth very much, having very great root and deep in the ground, and therefore not eafily to be exsiccated; As we have observed Ononis or Rest-Harrow commonly to do, on dry lands; but if you fowe this on wet land. the water foon corrupts the root of it. This plant without question would much improve many of our barren lands, so that they might be mowen every year once, at least feven years together, and yield excellent fodder for cattel, if so be that if be rightly managed; otherwise it cometh to nothing, as I have seen by experience. I therefore councel those who sowe this, or the great Trefuile or Clover-Graffe, or any other fort of graffes, that they observe these Rules.

That they do make there ground fine, and kill all forts of other graffes and plants; otherwise they being native English will by no meanes give way to the French ones; especially in this moist climate; and therefore they are to be blamed; who with one ploughing sowe this or other seeds; for the graffe prefently groweth up and choaketh them, and so by their negligence, and ill Husbandry, discourageth themselves and others.

2 Let them not be too sparing of their seeds; for the more they sowe, the closer and thicker they will grow, and presently fully flock the ground, that nothing else can grow. And further the seeds which come from beyond the Seas, are oftentimes old and much decayed, and therefore the more seed is required.

3 Not to expect above 7 years profit by it; for in that time it will decay, and the naturall grasse will prevaile over it; for every plant hath his period; some in one yeare; some in 2. others in 3. as the common Thistle; and therefore after 7. years let them either plough the land up, and sowe it with that same seed again, or with other Graine as they do in France.

4 Let not sheepe or other cattel bite them the first year, that they may be well rooted; for these grasses are farre sweeter then the ordinary grasses; and cattel will eat them down, leaving the other; and consequently discourage their growth.

5 The best way, if men will be at the charge, is to make their ground very fine, as they do when they are to sowe Barly, and harow it even; and then to howe these seeds in alone without any other grain, as the Gardiners do Pease; yet not at so great a distance; but let them make the ranges about a foots breadth one from another, and they shall see their grasfes flourish, as if they were green Pease; especially if they draw the howe through them once or twice that summer to destroy all the weeds and grasses: And if they do thus, the great Clover and other seeds may be mowen even twice the first year, as I have experimented in divers small plots of ground.

There is at Paris likewise another sort of fodder, which they call La Lucern, which is not inferior, but rather preferred before this Saint Foine, for dry & barren grounds; which hath bin lately brought thither, and is managed as the former; and truly every day produceth some new things, not onely in other Countreys, but also in our owne. And though I cannot but very much commend these plants unto my Countrymen, knowing that they may be beneficial to this Nation; yet I especially recommend unto them a samous kind of grasse growing in Wilt-shire, 19 miles from Salisbury, at Maddington, which may better be called one of the wonders of this land, then the Hamthorne-tree at Glassenbury, which superstition made so famous: for divers of the same kind are found elswhere. You may find this,

graffebriefly described in a Book called Phytologia Britannica, (which lately came forth, and fet down even all the plants which have been found naturally growing in England, Gramen Caninum Supinum Longissimum, which groweth 9 miles from Salisbury, Mr, Tuckers at Madington: where with they fat hogs; and which is 24 foot long, a thing almost incredible; yet commonly known to all that shire. Now without question, if the feed of this graffe, be fown in other rich Meadowes, it will yeeld extraordinarily; though perchance not fo much, as in its proper place. I wonder that those that live thereabouts, have not tryed to fertilize their other Meadowes with it: for it is a peculiar species of graffe; and though some Ingenious men have found about 90 species of graffes in this Island: yet there is none like to this, that can by any meanes be brought to fuch an height, and sveetnesse. And truly I suppose, that the through examination of this graffe, is a thing of very great importance, for the improvement of Meadows and Pastures; and it may excel the great Trefoile, Saint Foine, La-Lucern, or any exotick plant vvhatsoever. And though I am very unvvilling to exceed the bounds of an Epistle; yet I cannot but certifie you, wherein the Husbandry of this Nation in other particulars (as I suppose) is greatly deficient, which I will do as briefly as may be; and likewise, how ingenious men may finde Remedies for these deficiencies.

I Deficiency concerning Ploughsand Carriages.

First, he would do the honest and painful Husband man a very great pleasure, and bring great prosit to this Nation, who could facilitate the going of the plough and lighten our ordinary Carriages. I wonder, that so many excellent Mechanicks, who have beaten their brains about the perpetual Motion and other curiosities, that they might finde the best ways to ease all Motions, should never so much as to honour the Plough (which is the most necessary Instrument in the world) by their labour and studies. I suppose all know, that it would be an extraordinary benefit to this Countrey, if that 1 or 2 horses could plough and draw as much as 4 or 6, and surgeons, when there is scarce any sure rule for the making them; and every Countrey, yea almost every County, differs not onely

T the plaughs; but even in every part. Some with wheels, others without; fe me turning the Rest (as they call it ) as in Kent, Picardy and Normardy, others not; some having Coulters of one fashion, others of another; others as the Dutch. having an Iron wheele or circle for that purpofe; fome having their sheares broad at point; some not; some being round, as in Kent, others flat; some tying their horses by the taile, as in Ireland. So, likewife Waggons and Carts differ : some using 4 wheeles, others 2 onely; some carrying timber on 2 wheels in a Cart, others with 4 wheels, & a long pole onely between, which is the best way; some plough with 2 horses onely, as in Norfolke, and beyond seas in France, Italy, where I never faw above 3 horsesin a plough, and one onely to hold and drive: But in Kent I have leen 4, 6, yea 12 horses and oxen; which variety sheweth, that the Husband-man, who is ordinarily ignorant in Mechanicks, is even at his wits end in this Inffrument, which he must necessarily use continually. Surely he should deserve very well of this Nation, and be much honored by all, that would fet down exact Rules for the making of this most necessary, yet contemned Instrument, and for every part thereof: for without question there are as exact Rules to be laid down for this, as for Shipping and other things. And yet in Shipping, how have vve within thefe 6 yeers out-flripped our selves, and gone beyond all Nations? for which Art some deserve eternal honour. And why may we not in this? I knovv a Gentleman, vvho novv is beyond feas, where he excels even the Hollanders, in their own businesse of draining; vvho promifeth much in this kinde, and I think he is able to performe it; I could vvish, he vvere called on to make good his promise. In ( hina, it is ordinary to have vvaggons to paffe up and down vvithout horses or oxen, vvith fai's as ships do: and lately in Holland a vvaggon vvas framed, which with ordinary fails carryed 30 people 60 English miles in 4 houres. I knovv fome excellent Scholars, vvho promise much by the means of Horizontall sails (viz.) to have 3 or 4 Ploughs to go together; which shal likewise both fovve and harrovv.

I dare not being ignorant in these high speculations, engage my felf to do much thereby; but wish these gentlemen, whom I know to be extreamly ingenious, would attempt something, both for the satisfying of themselves and others. There is an ingenious Teoman of Kent who hath 2 ploughs fastened together very finely, by the which he plougheth 2 furrowes at once, one under another; and so stirreth up the land 12 or 14 inches deep, which in deep land is good. Neer Greenwich there liveth an Honourable Gentleman, who hath excellent Corn on barren land, and yet plougheth his land with one horse, when as usually through Kent they use 4 and 6. These things shevy that much may be done in this kinde; and I hope some in these active times, vvil undertake and accomplish this work of fo great importance.

land, Setting and of Corn.

2 Deficien- There is a Book long fince Printed, made by Sir Hugh Plattes, cie, about (the most curious man of his time) called Adams Art revived, digging of vyherein is shevved the great benefit vyhich vyould accrue to this Nation, if all land which were fit to be digg'd, were Howing in so ordered, and their corn set. Mr. Gab. Plattes likevvise hath vvritten much of this kinde, and promiseth that men shal reap 100 for one; all charges born vehich are very great. That this may be true, he bringeth some probable Reasons, suppoling that leffe then a peck of wheat, vvillet an Acre, I dare not promise so much as these Gentlemen do, neither can I commend Mr. Gab. Plattes fetting Instrument: For I knovv their are many difficulties in it, which he himselfe could never vvade through; but concerning digging and fetting, and hovving in of Corne, these things I dare maintain.

That it is a deficiency in Husbandry, that it is used no

more.

2 That one good digging, because it goeth deeper than the Plough, and buryeth all vveeds, killeth the graffes; is as good as three Ploughings, and if the Land be mellovy, not

much more chargeable.

3 That it would imploy many 1000 of people, that a third parc of the feed might be faved. As I have found by experience, that all the vveeds and graffes, might be more eafily destroyed thereby, and the ground better accommodated

good

for other crops; and to conclude, the crop confiderably greater. Yet thus much I must further say, concerning setting of Graine, That great Beans are even of necessity to be set, and that small Beans in Surrey and other places, are likewise set with profit, for the reasons above mentioned; that to set Pease (unlesse Hastevers) Oates, Barley, is a thing even ridiculous: that wheat although in divers grounds it may be set with profit: yet to home it in (as the Gardiners speak) as they do Pease, though not at the same distance, but about a foot the ranges one from another, is better then setting, for these Reasons.

and if it be not very exactly done, which children neither can nor wil do, and these must be the chief setters; wil be very prejudicious.

of your feed, which they wil do; your crop is much impared.

3 The ground cannot be so well weeded, and the mould raised about the roots by the kone. Which 3 inconveniencies are remedied by the other way.

Further, I dare affirme, that after the ground is digged or ploughed and harrowed; even it's better to home Wheat in, then to sowe it after the common way; because that the weeds may be easily destroyed by running the home through it in the Spring, and the mould raised about the roots of the Corne, as the Gardiners do with Pease, it would save much Corne in dear years, and for other Reasons before mentioned. Yea, it is not more chargeable; for a Gardiner wil home in an Acre for 5 s. and after in the spring for lesse money runne it over with a home, and cut up all the weeds, and raise the mould: vehich charges are not great, and you shal save above a bushel of seed, which in dear years is more vent then all your charges.

Hurther 1 s. 6 d. an Acre for the sovying and harrowing of an Acre in Kint is accounted a reasonable price; but if any fear charges let him use a Drill-Plough. I therefore cannot but commend the homing in of wheat, as an excellent piece of good Husbandry, whether the ground be digged or ploughed; not onely because it saveth much Corne, imployeth much people, and it is not chargeable; but it also deffroyeth all weeds, fitteth grounds for after crops and weeth a greater increase, and in my apprehension is a good Remedy against Smut and Mildew. There is an Ingenious Italian, who wondereth how it cometh to passe, that it one setteth a Grain of Corne, as Wheat, Barley, &c. it usually produceth 300 or 400, as I have tried: yet if you lowe Wheat after the ordinary way, 6 or 8. for one is accounted a good crop; what beccometh of all the Corne, that is fown, when as the 50th part, if it do grow, would be sufficient? For answer

I I fay, much Corne is fown, which nature hath destinated for the Hens and Chickens, being without any confiderable vegetative faculty.

2 Womes, Frosts, Floods, Crowes and Larkes, (which e-

very one doth not confider) to devour not a little.

3 Weeds, as Poppie, May-weed, and the graffes growing

with the Corne, do destroy much.

Lastly, w en Corne is so sowne after the ordinary manner, much is buried in the furrowes; especially if the ground be grazy: much is thrown on heaps in holes, and confequently starve and choak one another. Most of these Inconveniencies, are to be remedyed by this vvay of fetting and hovving in of Corn.

dening.

3 Deficien. Gardening, though it be a vvonderfull improver of lands, eie, concer as it plainly appears by this, that they give extraordinary ning Gar- rates for land, (viz.) from 40s per Acre to 9 pound, and dig and hovve and dung their lands, which costeth very much; Yet I know divers, which by 2 or 3 Acres of land maintain themselves and family, and imploy other about their ground; and therefore their ground must yield a vvonderfull increase, or else it could not pay charges ; yet I suppose there are mauy Deficiencies in this calling.

I Because it is but offevy years standing in England, and therefore not deeply rooted. About 50 years ago, about which time Ingenuities first began to flourish in England; This

Art

Art of Gardening, began to creep into England, into Sand-

wich, and Surrey, Fulham, and other places.

Some old men in Surrey, where it flourisheth very much at present; report, That they knew the first Gardiners that came into those parts, to plant Cabages, Collessowers, and to sowe Turneps, Carrets, and Farsnips, to sowe Raith (or early ripe) Rape, Pease, all which at that time were great rarities, we having sew, or none in England, but what eame from Holland and Flaunders. These Gardiners with much ado procured a plot of good ground, and gave no lesse then 8 pound per Acre; yet the Gentleman was not content, fearing they would spoil his ground; because they did use to dig it. So ignorant were we of Gardening in those dayes.

2 Many parts of England are as yet ignorant. Within Gravesend, these 20 years, a samous Town within lesse then 20 miles of London, had not so much as a messe of Pease but what came. from London, where at present Gardening flourisheth much I could instance divers others places, both in the North and West of England, where the name of Gardening, and Howing is scarcely known, in which places a few Gardiners might have saved the lives of many poor people, who have starved these

dear years.

We have not Gardening-ware in that plenty and cheapnesse (unlesse perhaps about London) as in Holland and other places, where they not onely feed themselves with Gardiners

ware, but also fat their Hogs and Coms.

4 We have as yet divers things from beyond Seas, which the Gardiners may easily raise at home, though nothing night so much as formerly; for in Queen Elizabeths time, we had not onely our Gardiners ware from Holland, but also (herries from Flaunders; Apples from France; Suffron, Licorish from Spain; Hopps from the Low-Countreys: And the Frenchman who writes the Treasure Politick saith, that it's one of the great Deficiencies of England, that Hopps wil not grow, whereas now it is known, that Licorish, Saffron, Cherries, Apples, Peares, Hopps, Cabbages of England are the best in the world. Notwithstanding we as yet want many things, as for example:

We want Onnions, very many coming to England from Flannders, Spain; Maller for dying cometh from Zurick-Sea by Zealand, we have Red Roses from France ; Anice-seeds, Fenrelfeeds, Cumine, Caraway, Rice from Italy, which without queftion would grow very well in divers moift lands in Ingland; yea Sweet Marjorame, Barley, and Gromwell Seed, & Virga Aurea, though they grow in our hedges in En land.

Lastly, Gardening is deficient in this particular: that we have not Nurceries lufficient in this land, of Apples, Pears, Cherries, Vines, Chestnuts, Almonds; but Gentlemen are necessitated, to fend to London many hundred miles for them.

Briefly, for the advancement of this ingenuous calling, I onely desire, that Industrious Gentlemen would be pleased to encourage some expert workmen into the places where they live, and to let them land at a reasonable rate, and if they be poor and honest, to lend a little stock; they will soon see the benefit that will redound, not onely to themselves, but also to all their neighbours, especially the poor, who are not a little sustained by the Gardiners labours and Ingenuities. 4 Our Husbandry is deficient in this, that we know not how

Helmont.

A Deficien- to remedy the infirmities of our growing Corne; especially Smut cyin smut and Milden, to instance in these two onely, which oftentimes bring great calamities to these Nations: Smut in wet years, Mildews in dry. These distempers in Corne, are not onely in our Countrey; but also in other places. A learned Authour faith, that Smuttyne fe of corne, which maketh it smell like a Red Henring, was not known in France, till about 1520, at which time the great foul disease began to break forth, which he conceiveth from hence to have some originall; as also the camp-disease. Mildews are very great in the Kingdome of Naples, which oft stick to the fithes of those that mowe graffe & Corn: and (God be thanked) we are not troubled with Locusts, which is a great flying Graffe-hopper, nor Palmer-worms, which is a kind of great black Cater-piller, nor with great bail in fummer, ror with great drought, which ftifleth the eare in the stalk; which Calamities in but Countreys, do very oft totally destroy the honest and patient Husbandman's

ran's labours: neither are we troubled with extreem celds, v hich in New-England and other cold Countreys, do oft de-

firey the Corne. But to return to our purpofe.

And first briefly to shew you my opinion concerning the Causes of Smuttyniffe I defire not to fetch Causes afarre off, and to tell you of the fad Cinjunctions of Mars and Saturn (for I think Qua Ingra nos, belong not to us) when as we have enough at home: This is certain, that there are many evident causes of this corruption of Corn. ""

I A moist season about Kerning-time: which moissure either corrupteth the roots of the Plant, or the nourishment of it, or the feed in its Embrio: or perhaps in some measure

all thele.

2 Low; moift, foggy ground, for the reasons above men-

tioned.

3 Dung'd land. In Vineyards it's observed, that dung caufeth more increase in quantity, but lesse in goodnesse, to that the ill-tast of the dung may easily be discerned; because wine hath an high tafte, without question the same happeneth to other Plants, although it be not so easily discerned; for the ferment or ill odour of the dung, cannot be over-mastered by the Plants, as we see also in Animals, that corrupt diet causeth unsavory tasts in the flesh: so higs in New-foundland, where they are nourished by fish, may by their tasts be called rather Sea-purpusses then Land-Swine.

4 The forving of Smutty Corne oft produceth Smuttyneffe; the son like unto the father; I account Smutty Corn an imperfest or fick Graine, and suppose that by a Microscope the im-

perfection may be difcerned.

Lastly, the sovving of the same seed oft on the same field, causeth muttyme se; because that nitrous jewce, which is convenient for the nourishment of the Grain, hath been exhasted in the precedent years; and therefore it is excellent Husbandry every year to change the species of Grain, and alto to buy your Seed-Corn, from places farre distant. I am informed of a Gentleman, vvho did fovve fome Wheat vvhich came from Spain, vehere the Grain is usually very hard and flinty, and as it vvere transparent, and farre vveightier than ours (as it appearethby a measure at Amsterdam vvhich holderh about 3 bushels, and if our Wheat in the Northern parts vveigheth 160, the Southern Corn weigheth sometimes 180, 200, 2201) and had a crop beyond expectation.

The usuali Cures of Smuttynesse, besides those mentioned

before, are thefe.

I To lime your ground, which warmeth and dryeth the land.

2 To lime your Corne, which is done thus. First, slack your lime, add then moisten your Corne or lime, and stir them together, till your Graine be as big as a small Peale. This liming preserveth Corn likewise from birds and worms, and is found a very good Remedy against this disease: others make a strong ly with common salt, and steep their Corn in it all night and then draw away their ly for further use; which seldome faileth of its desired effect. Whether this strong ly doth by its corresivenesse, mortifie the weak and imperfect Corne, fo that it will not grow; Or whether it be a Remedy, to cure the imperfections thereof, is worth the enquiry? I suppose this ly doth exsiccate the superfluous humidity, which is the cause of this corruption. If Corne be brought into the barn very Smutty, in Kent they usually thrash it on dry floors planked with boards; by which means, the Smuttynesse is beaten away, and sticketh not to the Grain; onely a little blacknesse appeareth about the eye, but if it be thrashed on a moist floor, the blacknesse sticketh to the grain, which therefore appeareth dark, and is fold at a lower rate to the Bakers.

deth from above about Midsommer; it aboundeth in dry years, as Smuttynesse in moist. I cannot think that there is ordinarily any Malignity in this dew, but it produceth its effect by manifest causes, viz. from an oily viscuous quality which stoppeth the pores of the husk wherein the Wheat lieth, and deprive th it from the Ayre, and consequently from nourishment: for the Ayre is the life of all things. I have heard, and do believe, that if you streak any eare of Wheat with oyl,

10

wil produce the same effect. I am forry that I never tryed, that I might better understand the nature of this sad calamity which often undoeth the Industrious Husbandman; and causeth great scarcity in this Isle. It is to be observed further, that Wheat onely suffereth considerable damage by Milden; because it lyeth in a chaffy husk, which other Grains do not. The Grounds most subject to Milden are these.

I Those that are inclosed with trees and high hedges. And truly this is the onely great Inconveniency I find by enclo-

Sures:

2 Low Valleys. I have seen very oft in the same field, the banks fine, bright Corn; and all the lower parts, though greater in straw; yet little vvorth by reason of the Mildew.

3 Dung made of straw, I have observed to dispose much to Mildew, and Sheeps-dung to be a kind of Antidote against it : as also Pigeons-dung; because, as I conceive, these, 2 last sorts abound much in Niter, vyhich produceth a firme, hard, bright Corne, not easily to be putressed; but the other being more oily and Sulphureous causeth a dark Spungy Corn, soon corruptible. And 2 because straw is a part in the same kind corrupted, vyhich is always in some measure hurtfull to the same species, both in Animals and all Vegetables, and therefore rotten sticks or the earth proceeding from them, is found hurtfull to the roots of trees; and trees vyill hardly grovy, vyhere Roots of other trees have formerly been corrupted.

The Remedies for this Accident, briefly are these. (Not to speak of Bees, vvho questionlesse make most of their Honey, from these Honeys or Mildews: for they gather very little,

in comparison of that which falleth.)

I The best vvay is to cut down the trees about your ground, and your hedges love, that the vvind may ventilate your Corn.

2 To sovve early; that your Corn may be full Kerned, be-Sir cheney fore these Mildens fall. I am informed, that an Ingenious Culp. Knight in Kent, did for curiosity sovve Wheat in all moneths of the year, and that the Corn sovvn in July, did produce such an increase, that it is almost incredible; and truly I think it a

great fault in many places that they fow late, for many reafons: I am fure in France, they usually sowe before Michael-

3 Some use (and with good prosit) to draw a line over their Corn, and to strike off the Milden, before it be inspissated by the Sun; This ought especially to be done before sunrising: two men in an hour will easily run over an Acre; the Mildens usually fall like a thick fog, or a Mysty raine; if you go to your Bees, you will soon perceive it by their extraordi-

nary labour, very early in the morning.

4 The use of a kind of bearded Wheat, is an excellent Remedy: for the beard shoveth off the dew, that it doth not so eafily infinuate it selfe into the eare, and likewise causeth the eare to shake by the least wind. There is a kind of wheat in Buckingham-shire called Red straw-Wheat, which is much commended: it's a strong-stalked Wheat, and doth not soon lodge, and therefore excellent for Rank land where Corne is apt to lodge, and consequently to Milden; but I question whether it hath any property against Mildew. This I am very confident of, that if this Wheat, or any other, were without the Chaffy huskes exposed bare to the Air; as Barly and Rie are, Wheat would not be afflicted with Mildew. Perhaps such Grain may be found by diligent enquiry. I have cafually picked out of a Wheat-field some stalkes, which had 2 ears on them: and though Barly usually hath been 2 ranges; yet I have seen some forts wit 4, 6, and there are many great varieties in graines not yet discovered. Truly, if any one knoweth better wayes then thefe, how to cure this Malady of Mildew, he is much to blame, if he do not publish it for the good of his Countreymen.

s Desicien- I will not here set down the divers manners of Grastings cy concern- and Inoculations, which neverthelesse is an art absolutely neing the plan cessary in Planting; for every book of Husbandry doth shew ting of Apples, Pears, it, and every Gardiner can teach it those who are desirous to ples, Pears, cherries & learnit; Neither will I set down all the sorts of Apples, Pears, Plums. Cherries, Plums, &c. for it would be too tedious a discourse; and Mr. Parkinson hath already very excellently done it, in his

his Book called Paradisus Terrestris, where at leasure you may read it. I will onely point briefly at the Desiciencies, which I finde in this part of Husbandry, and the best wayes to

Remedy them.

I I fay, that it is a great Deficiency in England, that we have not more Orchards planted. It's true, that in Kent and about London, and also in Glocestersbire, Hereford, and Worcester, there are many gallant Orchards, but in other Countrys, they are very rare and thinne: but if there were as many more, even in any Countrey, they would be very profitable. Iknow in Kent, that some advance their ground even from 5 s. per Acre to 5 pound by this means, and if I should relate, what I have heard by divers concerning the profit of a Cherry-Orchard, about Sittenburne in Kent, you would hardly believe me; yet I have heard it by fo many, that I believe it to be true: Namely; that an Orchard of 30 Acres of Cherries, produced in one year above a 1000 pound, but now the trees are almost all dead; it was one of the first Orchards planted in Kent. Mr. Cambden reporteth, that the Earl of Leicester's Gardiner in Queen Elizabeths time, first began to plant Flemish Cherries in those parts; which in his time did spread into 16 other Parishes, and were at that time fold at greater rates then novv; yet I knovv that 10 or 15 pound an Acre hath been given for Cherries, more for Pears, and Apples.

There is a great Deficiency in the ordering of Orehards, in that they are not vvell pruned, but full of Mosse, Missette, and Suckers, and oftentimes the ground is packed too thick of trees; for they should stand at least 20 foot asunder; neither vvill ill husbands bestove dunging, digging, or any other cost on Orchards, vehich if they did, might pay half their rents in some places. One told me for a secret, a Composition for to make Trees bear much and excellent fruit, vehich evas this: First, in an old tree, to split his root; then to apply a Compost made of Pigeons-dung, lees of veine, or stale Urine, and a little Brimstone, (to destroy the evormes,) it hath some probability of truth: for by experience I know that a bushell of Pigeons-dung hath caused a tree to grove and bear, we hie he

which for divers years before stood at a stand; but concerning the splitting the roots, I know not what to say. Some old Authours affirm this ought to be done; because that the roots may as well be hide-bound, as other parts of the tree, and not able to attract his nourishment, and when the Root is split, it will speedily send forth divers small sibrous roots; which are the principall Attractors. It were good that some voould give us an account exact of this Experiment, But some will object against Orchards, that they spoil much ground, and therefore ought to be planted onely in hedges. To this I answer.

I That Plumtrees and Damsins may very well be planted in hedges, being ordinarily thorny plants; this is used very much in Surrey and Kent, where the Plums usually pay no small part of their Rent; yet I never saw in these Southern parts of England, any Apples or Pears thrive in an Hedge, unlesse a Crab or a Wilden, or some Sweeting of little worth. How they thrive in Hereford-shire and those places, I knovy not.

The Inconveniencies of Orchards planted at 20 or 30 foot distance, is not worth speaking of: for this is the usuall course in Kent, when they plant any ground, they exactly place them in rank and file, and then plough their lands many years, and sowe them with Corn, till the Orchard beginneth to bear fruit; then they lay them down for pasture, which pasture is not considerably soure; but hath this advantage above other Pastures.

1 That it is sooner grown by 14 dayes in the spring than

the Medows, and therefore very serviceable.

2 In Parching Summers here is plenty, when other places

have learcity.

Il- Birlyy

3 They are great shelters for Cattle, especially sheep, who will in those places, in great snowes scrape up meat, which in other places they cannot do: and if the passure were source, yet the losse is not great; for it will be a convenient place for the Hogs to run in, who must have a place for that purpose, where there are no Commons.

ought like an ungrateful man to thrust them up to the hedge: for they afford curious walks for pleasure, food for Cattle, both in the Spring early, and also in the parching Summer, and nipping snewy Winter: They afford fuel for the fire, and also shades from the heat, physick for the sick, refreshment for the sound, plenty of food for man, and that not of the worst, and drink also even of the best, and all this without much labour, care or cost, who therefore can justly open his mouth

against them?

3 Deficiency is, that we do not improve many excellent Fruits, which grow amongst us very well, and that we have as yet many fruits from beyond Seas, which will grow very well with us. I passe by the generall and great Ignorance, that is amongst us, of the variety of Apples, of which there are many forts which have some good and peculiar uses; most men contenting themselves with the knowledg of half a score of the best, thinking the vertues of all the rest are comprehended in them: as also of the variety of Pears, which are incredibly many. A Friend of mine near Gravesend, hath lately collected about 200 species. I know another in Esfex, (Mr. Ward) who hath nigh the same number. I hear of another in Worcester-Shire, not inferiour to these. In Northamtonfhire. I know one, who hath likewise collected very many. So that I dare boldly fay, there are no leffe in this Island then 500 species; some commended for their early ripenesse; some for excellent taftes; fome for beauty; others for greatnesse; some for great bearers; others for good Bakers; some for long lasters, others for to make Perry, &c. But to our purpose: I say many rare fruits are neglected; to Instance.

In the Small-nut or Filbird, which is not much inferiour

to the best and sweetest Almonds.

2 The great Damsin or Pruin-plum, which groweth well

and beareth full in England.

as I have seen divers bushels on one tree in my Brothers Orchard.

4 Wab

4 Walnuts, which is not a fruit to be despised.

5 Vines and Mulberries, but of these presently in another place. I might likewise adde Currants, Ruspeses, of which ex-

cellent drinks may be made. Its bas wires paised out in dood

6 Quinces, of the which I cannot but tel you that a Gentleman at Prichenel in Effex, who had a tree from beyond Sea, hath the best in England, and hath made above 30 pound of a small piece of ground planted with them, as I have heard from his own wifes mouth. And therefore it is by reason of our ill Husbandry, that we have Quinces from Flaunders, Small-nuts from Spain, Pruins from France, and also Walnuts and Almonds from Italy, and Chestnuts (which I had almost forgot) from Portugall. And now I cannot but digresse a little, to tell you a strange and true story, with my opinion of it. In divers places of Kent, as at and about Gravefend, in the Countrey and elewhere, very many of the prime Timbers of their old barnes and houses are of Chestnut-mood, and yet there is searce a Chestnut-tree within 20 miles of that place, and the people altogether ignorant of such trees. This sheweth that in former times those places did abound with such timber; for people were not fo foolish furely in former times to runne up and down the world, to procure fuch huge maf-Tey timbers for barnes and fuch buildings when as there was plenty of Oakes and Elmes, at their doors: And further, it theweth, that thefe Trees will grow again with us to a great bigneffe. This putteth acro my mind the ftory of the moonelogs, which are found in divers places of the North of England in moores many foot deep; which logs are long and black, and appear to be a kinde of Firre or Pine; and yet in those places, people are altogether ignorant of these Trees, the Countrey not producing any of these species. The first story of Kent, which I know to be true, caufeth me to wonder the leffe at the latter: for I fee that a species of wood, may be defroyed, even totally in a place. And

2 I know, that in Virginia and New-England, that Pines, and Firres and Cedars do grow wonderfully thick in such Moors or Swamps, and being light wood, and easily wrought, they

they are continually used, while they last, for buildings. Further, I suppose these Moors are Commons, to the which the poor have used to refort for firing, & how soon great woods will be confirmed by them, every one making what havock helpteafeth, all men know. As concerning their being fo deep in the ground, the blackneffe; I suppose that when wood was abundant in those places, every one did cut what they pleas'd, and left what was not for their turnes, which being in moift places, was foon glutted with moifture, and made ponderous; by which means it foon buried it felf, as fhips do, on quickfand, or perhaps the turf (which hath a peculiar faculty vegetative, for where it is exhaufted, it foon groweth again) in time hath grown over them; the people permitting it, because that wood, once sobb'd in wet, is of little use, as we see by Piles on the marsbes-fide, scarce any man vouchsafing to carry them home. The blackneffe of this wood proceedeth, as I suppose, from the sooty fume, or evaporation of the black turffe, (which endeavoureth, as all earths do, to reduce all things into its own nature; which though it be not able fully to accomplish; yet it introduceth divers dispositions, and qualities, as blackneffe in the wood. Some suppose, that these moore-logs have laine there ever fince the flood, with whom I will not contend; feeing that any wood, if it be kept from the Aire continually moift or dry, will endure even thousands of years without putrefaction.

6 Deficiency, is the Not-improving of our Fruits for the The 6 defibest ends and purposes. Normandy, which produceth but lit-ciency contle wine, maketh abundance of Cider, Perry, which they esti-cerning not,
mate equally to wine, if it be made of good fruit. The ordi-improving
nary Perry is made of Choaky Pears, very juicy, which grow our Fruits.
along by the high-way-sides, which are not to be caten raw.
In Biscay in Spain, where wine is scarce, they make Cider of
a certain sweet Apple, which hath a little bitternesse in it, and
is like to our snowing, and the Cider is very good. And truly
here in England, if we would make Cider and Perry of the
best sorts of Fruits, which is rarely done, (for we think any
fruit good enough for that purpose) we might make drinks,

.D 2

no wayes inferiour to the French wines, which are usually spoiled before they come over the seas to you, their spirits soon evaporating. There are two wayes of making Cider and Perry: one, by bruifing and beating them, and then presently to put them into a vessel to ferment or work (as it is usually called) of themselves: The other way is to boil the juice with some good spices, by which the rawnesse is taken away, and then to ferment it with some yest, if it work not of it self, this is the best way: and I have tasted Cider thus made of an excellent delicate taste. Neither let any complaine of the vvindinesse; for it is onely vvant of use: When I had for 2 or 3 years continually drunk wine beyond Sea, the strongest beer for 2 or 3 vveeks vvas as vvindy to me, as Cider vvill be to any; and afterwards when I went to Paris, the wine of that place was as troublesome as English beer for a little times hovy much vvine might be faved, and also malt if English-men did take these good courses, which other Nations do, and confequently how much advantage voould this Island reap thereby? If I were an house-keeper in the Country, I would make excellent Beer, Ale, Cider, Perry, Metheglin, Wine, of our own grapes, and if my Friends would not drink these, they should drink water, or go away a thirst : I vvould scorn to honour France so much as men do usually; and the Spaniard and Italian should not laugh at us, and say that vve can as well be without bread, as their mines, Currants, &c. Thus may many other excellent drinks be made out of our Fruits: not to speak of those which are made of our Grain, as Barly; Wheat, &c. yet I must tell you, that I knovv an Ingenious man, vvho can vvithout malting Barly, make a drink not inferiour to wine, and a greater quantity of Aqua-vite out of them, and with leffe cost, then by the ordinary way, by a peculiar fermentation of his oven; which time will discover. There is another Ingenious man, vvho out of Damfins and other fat and sveet plums, can make a drink not inferiour to the best wines, and abundance of Aqua-vita. Many Ladies knovv hove to make Cherry, Raspes-vvines; and Sir Hugh Plattes in his Closet for Ladies, discloseth many secrets of this kind; as also for Conserves, Marmalades, which are things both delightfull and profitable. I have a kinsman, who can even out
of black-berries, make a very pleasant drinke, which curiosity
he is unwilling to publish. Glauber an excellent Chymist hath
divers secrets of this kind, even to the advancing of Hames,
Hips, Canker-berries, Slowes, to excellent Aqua-vita's, drinks,
vinegers, which he himself first invented. In Russia in the
spring-time, it's an usuall custome to pierce the barke of the
Birch-trees, which at that time will weep much liquor, and Helmont.
yet like children be little the worse; this the poor ordinarily drink for necessity, it's a pleasant healthfull drink; and also the rich men, because it's an excellent preservative against
the stone.

The meanes to advance this profitable and pleasant work

are thefe.

I To advance Nurceries of all forts of Apples, Pears, Plums, Cherries, which Gentlemen may do for a final matter, and then plant out these trees, when they are grown great enough. The best and cheapest wayes to raise all Nurcery wares, is done thus. Plums may be raifed either of stones, which when you have eaten the plams, may be presently pricked into the ground, or by Slips, which you wil finde about the old trees. Apples may be raised for Kernels (Crab-Kernels are the best) which ought to be preserved in dry sand, til the spring, least they grovv mouldy: or Crab-stalke may be fetched out of the voods, and grafted. Some Trees as Sweetings, Codlings, Quinces, vvil grovv very vvel of slips. Cherries are very vvel railed by stones, (the Black-Cherries are the best, which so foon as you have eaten them, are to be hovven into Beds made very fine, the ranges a foot distant; bevvare least you let them heate, and take heed of the mouse. I have seen (herry-stones and Apple-kernels grovv 2 foot and a half in one year; and consequently in fevy years they would be fit to be transplanted. The Art of Grafting, Inoculating a Gentleman vvil learn in tyvo hours.

2 Eor the advancing of Ingenuities in this kind, as that making of Vinous-Drinks out of Apples, Plums, &c. I counsel all Ingenious Gentlemen to try divers experiments in these kinds; with these Cautions.

That he attempt not great quantities at first, which perchance will be chargeable and troublesome; for by a gallon he may have as much certainly, as by a hogshead.

2 Not to be discouraged, if they succeed not wel at first dash: for certainly there are many Ingenuities in these fruits

which time wil discover.

3 Proceed by fermentation: for every liquour which will ferment, hath a vinous spirit in it, and without fermentation

even the best fruits wil have none.

Lastly, fermentation is done either in liquido, or humido; and herein confists some Mystery. I have forgot to speake of Apricocks, Peaches, Melicotores, which are fine pleasant fruits, yet very dangerous; and therefore called by the Italians, Mazzofrancese, that is, Kill-Frenchman; and wish Ladies, and others to take heed of furfeiting by these and some other dangerous plums.

cerning Vines.

They defi- I cannot without much tediousnesse, relate the diverse sorts eiency con- of Vines, which are even Infinite; Rome having in it usually, 40 or 50 forts of Vines; and all very good: Other places of Italy Spain and France, have also great varieties; I therefore passe them by, as also the manner of managing them, because it is described in the Countrey-Farme, and also by Bonovil a Frenchman, who at the command of King fames, wrote a short treatise of Vines and Silkworms, for the instruction of the plantations of Virginia. I shall onely according to my method shew you the Deficiencies amongst us in this perticular plant, and the best Remedies for it.

> And first, although I think that the wine is the great blesfing of God, which Hot Countreys especially enjoy, as temperate Countreys do Milk, Butter, Cheefe in abundance, and the coldest and Barrennest Fowl, and Fish in an incredible number; God of his goodnesse distributing some peculiar bleslings to every Countrey; Notwithstanding I dare say, it's probable, that Vineyards have formerly flourished in England, and that we are to blame, that fo little is attempted

by the names of Vineyards, and the grounds of such a Nature, that it seemeth probable, they have been such. I hear further by divers people of credit, that by records it appeareth, that the tithes of wine in Glocestershire was in divers Parishes considerably great; but at length Gascony coming into the hands of the English, from whence cometh the most of the strong French Wine, call'd high-Country wine, and customes being small, wine was imported into England from thence, better and cheaper then we could make it, and it was thought convenient to discourage Vineyards here, that the greater trade might be driven with Gascoine, and many ships might finds implement the week.

finde imployment thereby.

Some fond Astrologers have conceited, that the earth being grown older, and therefore colder hath caused the sun to descend many degrees lower to warm and cherrish it, and one argument which they bring for this opinion is, that Vines and Silkworms are found in those Countreys, wherein former times they were unknown: But if these fond men had considered the good Husbandry in these times, with the blessing of God on it, they had not run into fuch foolish imaginations. This is true indeed, that the Roman fouldiers, who had Alfatia given them to live in, which is one of the best and most Southern places of Germany, mutined, because they thought it so cold, that Vines should not grow there, and that therefore they should be deprived of that delectable liquor; whereas we find at this present day Vines flourishing many hundred miles more towards the North, both in France, Loraine and Germany; and that they are crept down even to the latitude of England, for the Rhenish-wines grew within a degree of the West-Southern places of this Isle, and Paris is not two degrees South of us, yet Vines grow threescore miles on this side Paris, as Beaumont; yea the Vines of these places are the most delicate; for what mine is preferred before the near Rheniff for Ladies, and at table; and truly in my opinion, though I have travelled twice through France; yet no mine pleased me like Vin D'ache and of Paris especially about Rueill.

Rucill, which is a very fine brisk wine, and not fuming up to the head, and Inebriating as other wines: I say therefore that it is very probable, that if Vines have stept out of Italy into Alfatia, from them to these places, which are even as farre North as England, and yet the wines there are the most delicate, that they are not limited and bounded there. For a 100 miles more or lesse causeth little alteration in heat or cold, and some advantages which we have wil supply that defect. But not to insist too long on probabilities, I say, that here in England some Ingenious Gentlemen usually make wine very good, long lasting, without extraordinary labour and costs. To instance in one, who in great Chart, in the Wilde of Kent, a place very moist and cold, yearly maketh 6 or 8 hogs heads, which is very much commended by divers who have tafted it, and he hath kept some of it two years, as he himself told me, and it hath been very good; Others likewise in Kent do the same : and lately in Surrey a Gentle-woman told me, that they having many grapes, which they could not well tell how to dispose of, she, to play the good House-wife, stampt them to make verjuice; but two moneths after drawing it forth, they found it very fine brisk wine, cleer like Rock-water, and in many other places fuch experiments have been made. I therefore defire Ingenious men to endeavour the railing of fo necessary and pleasant a commodity; especially when French Wine is so dear here, and I suppose is likely to be dearer; I question not, but they shall finde good profit and pleasure in so doing, and that the State will give all encouragements to them: and if the French Wine pay excize and enstomes, and the Wines here be toll-free, they will be able to affoord them far cheaper, than the French can theirs, and supply the whole Isle, if they proceed according to these Rules.

I To choose the best forts of grapes, which are most proper for this Isle, and though there are many sorts of grapes amongst Gardiners, yet I commend four sorts especially to them; and I desire that they be very carefull in this particular: for it is the foundation of the work; if you fail in this, you

Sir Peter Risard.

Kent,

fail in all; for I know that Burdeaux-Vines bear very great grapes, make verjuice onely at Paris, and that the tender Or-leans-Vine doth not thrive there.

The first fort is the Parsely Vine or Canada-grape; because it first came from those parts, vehere it groves naturally; and though the Countrey be intolerably cold; yet even in the veloods veithout manuring, it so farre ripeneth his fruits, that the fessies make wine of it for their masse; and Racine's (vehich is the fuice of the grape nevely exprest, and boiled to a Syrupe, and is very sevent and pleasant) for their Lent-provision, as you may read in their Relations: and this Vine seemeth to be made for these Northern Countreys, because it hath it's leaves very small and juicy, as if it evere on purpose to let in the sun, and it ripeneth sooner than other grapes, as I have observed in Oxford-Graden,

2 Sort of Vine is the Rhenish-grape; for it grovveth in a temperate Countrey, not much hotter in summer then En-

gland; and the wine is excellent as all knovv.

3 Sort is the Paris-grape; v vhich is much like the temper of England, onely a little hotter in summer: this grape beareth a small bunch close set together, very hardy to endure frosts and other inconveniencies, and is soon ripe; so that the vintage of Paris, is sooner ended then that of Orleans or Burdeaux; and though it be not so delicate to the taste, as some

other grapes; yet it maketh an excellent brisk wine.

4 Sort is the small Muskadell; vvhich is a very fine pleafant grape, both to eat and to make mine. In Italy it usually
grovveth against their houses vvalls, and of this they make
a small pleasant mine, a moneth or two before the ordinary
Vintage. It is a tender plant in respect of the other Vines in
the fields: these Vines I know are the most convenient for
this Isle; because they bear small bunches, and grapes
foon tipen, and are hardy to endure frosts and ill vveather.

2 To choose convenient places. For this end, I counsell them, First, to plant Vines on the South-side of their dwelling bouses, Barnes, Stables, and Out-houses. The Gentleman of

Kent, whom I mentioned before, useth this course: and to keep the Vines from hurting his tiles, and that the winde may not wrong his Vines, he hath a frame made of poles, or any kinde of wood, about a foot from the tiles, to the which he tyeth the Vines; by this meanes his Vines having the reflection of the yard, sides of the houses, and tiles do ripen very well, and bear much; so that one old Vine, hath produced nigh a hogs-head of mine in one year: and I wish all to take this course; which is neither chargeable, nor troublesome, but very pleasant; and if all in this Island would do thus, it's incredible, what abundance of mine might be made, even by

this petty way.

2 If that any Gentleman will be at the charge of making a Vineyard, let him choose a fine fandy warm hill, open to the South-east, rather than to the South-west: for though the South-west seemeth to be hotter; yet the South-East ripeneth better, as I have feen in Oxford Garden; because the South-east is sooner warm'd by the sun in the morning; and the South-west winds, are the winds which blow most frequently, and bring raine, which refrigerate the plants: and fuch a place is very requifite; for in other places Vines do not thrive, even in France : for if you travel betwixt Paris and Orleans, which is above 30 leagues, yet you shall scarcely see a Vineyard, because it is a plain Champian-Countrey. So likewise betwixt Fontarabia to Burdeaux, in the Sonthern parts of France, for an 100 miles together; because the land is generally a barren fandy plaine, where onely Heath abounds and Pine-trees, out of which they make Turpentine & Rozen, by wounding of them; and Tarre & Pitch, by the burning of them: and if any finde such a fine warm hill, and do dung and fence it well, he hath a greater advantage of most of the Vineyards of France by this conveniency, than they have of our Isle, by being a hundred miles more South; for most of their Vineyards are in large fields not enclosed, on land that is stony, and but indifferently warme. But some wil fay, that the wet weather destroyes us. It's true, that the wet will destroy all things; Sheep, Corn, &c. yet no man will fay, that therefore Lugland will not produce and nourish these

Crea-

fit

tures; and if extraordinary wet years come, they spoil even the Vines in France: but take ordinary years and our moisture is not so great, (though some abuse us, and call Fngland matula Cali) but the Vines; especially those I have mentioned before, will come to such perfection as to make good wine: and if extraordinary raines fall; yet we may help the immaturity by Ingenuity, as I shall tell you anon: or at worst make vineger or verjuice, which will pay costs.

Further these advantages we have of France.

I This Isle is not subject to nipping froits in May, as France is; because we are in an Isle, where the Air is more groffe than in the Continent; and therefore not fo piercing and sharpe, as it plainly appeareth by our winters, which are not so sharp as in Padua in Italy: neither are we subject to fuch stormes of hail in summer, which are very frequent in her Countreys, and for many miles together do spoil their Vines, fo that they cannot make wine of the grapes: for those grapes which are touched by the hail, have a Sulphureous and a very unpleasant taste, and onely fit to make Aqua-vita. Further, sometimes in France, caske for their wines is so dear, that a tun of wine may be had for a tun of caske: and the custome and excize which is laid on wines here, is as much again as the poor Vigneron in France expects for his wine. Not to speak of the ill managing of their Vines, especially about Paris, vyhere poormen usually hire an Acre or 2 of Vines, which they manage at their spare houres, and most commonly pack in so many plants on their ground, for to have the greater increase, that the ground and Vines are so shaded by one another, that I have wondered, that the Sun could dart in his beames to mature them; and therefore I cannot but affirm again, that we may make abundance of wine here with profit, the charges of an Acre of Vineyard not being to great as of Hops: an hundred fets well rooted, at Paris cost usually but 4 or 6 sous or pence, where I have bought many: 2000 will plant an Acre very well, 50 s a year is the ordinary rate for the three diggings with their crooked Instrument called Aventage, and the increase usually four tuns for an Acre, which will be profit enough: and though I referre all to Bonovil and others, who have written of the managing of Vines; yet I counsell to get a Vigneron from France, where there are plenty, and at cheaper rates than ordinary servants here, and who will be serviceable also for Gardening.

I will briefly tell what I have seen. In Italy through all Lombardy, which is for the most part plain and Champian, their Vines grow in their hedges on Walnut-trees, for the most part: in which fields, they speak of three harvests year-

ly, viz.

I Winter-Corn, which is reaped in June, &c.

2 Vines and Walnuts, which are gathered in September.

Their summer-graines, as Millet, Panicle, Chiches, Vetches, &c. Buck-wheat, Frumentone, or that which we call Virginia-Wheat, Turneps, which they sowe in fully when their Winter-corne is cut and reaped, they reape in October. In France, their Vines grow three manner of wayes; in Provence they cut the Vine about two foot high, and make it strong and stubbed, like as we do our Osers,; which stock beareth up the branches without a prop.

2 About Orleans, and where they are more curious, they

make frames for them to run along.

In France they usually make trenches, or small ditches, about three or four foot from one another, and therein plant their Vines, about one and a half deep, which is a good way, and very much to be commended; but if we here in England, plant Vines as we do Hops, it will do very well, but let them not be packt together too thick, as they do in France in many places, least they too much shade the ground, and one another. In Italy when they tread their grapes with their feet in a cart, they poure the juice into a great vessel or Fat, and put to it all their husks and stones which they call graspe, and let them ferment, or (as vve say) worke together 12 or 14 dayes, and usually they put one third of water to it, this maketh a wine lesse surious, Garbo or rough, and therefore a good

stomack-wine; but it spoileth the colour, and taketh avvay the pleasant brisk taste. In France so soon as they have presfed out their liquor with their feet, they put it in hogsheads, and after in their presse squeese out what they can, out of the grashe; which serveth to fill up their hogsheads while they worke, which is usually three or four dayes, and then stop them close: this is also the way used in Germany, and is the best, for it maketh a fine gentile wine with a curious colour. In Germany, when their grapes are green, they make fire in their fellars in Stoves, by the which means, their wines worke extraordinarily and do digest themselves the better: This course we must also take here in England some years; for it helpeth the rawnesse of all liquours very much. There is an Ingenious Dutchman, who hath a fecret, which as yet he wil not reveal, how to help maturation by a compost applyed to the roots: The compost which I have spoken of before, made of brimstone: Pigeons-dung, is very excellent for that purpose, Gl uber. as also lees of wine, bloud, lime used with moderation. He also. knovveth how to make source grapes produce good wine; I suppose his vvay to be this, all juice of grapes nevvly expressed is ivveet, and vvhich may by it selfe alone be made into a sweet Syrupe, which the French call Racinee: further in the Evaporation of liquors, which have not fermented or wrought, the watery part goeth away first.

3 Fermentation giveth a vinous taste, and maketh a liquor

full of spirits.

You may then easily guesse at the way, and perhaps he may adde also some sugar and spices, as the Vintners do when they make Hippocras. I know a Gentleman, who hath made excellent wine of raisins well boil'd in water, and afterward fermented by it selfe, or with barme, its called usually Medea. I likewise know, that all sweet and farty fuices will make fine vinous Liquors, as Damsins, if they be wrought or fermented ingeniously: but whosoever goeth about such experiments, let him not think that any thing is good enough for these purposes; but let him use the best he can get: for of naughty corrupt things, who can expect that which is excellent and delicate.

The

The 8 Deficiency concerning Hemp and Flax.

The Deficiency of us in this kind is so obvious, that all the world takes notice of it, and it is (next the neglect of filling) the greatest shame to this Narion; for all know that we have as good land for these seeds, as any can be found in Europe; and that the fowing of them requireth neither more labour, coft or skill than other feeds. And further that the materials made from these are extreamly necessary: for how miserable should wee be without Linnen, Canvases, Cordane, Nets? how can we put our Ships to Sea, which are the bulwarks of this Ifle? And yet we are necessitated to have these Commodities from those who would destroy (I will not say the Nation, but I may boldly fay) our Shipping, and Trade. I hope that this wil more feriously be considered by those at the Helme of our State. I will freely and plainly relate, how this Deficiency may eafily be Remedied according to my judgment.

1 To compel by a law, that all Farmers, who plough and fowe 50 or 100 Acres of land, should sowe halfe an Acre, or an Acre of Hempe or Flax, or to pay 5 s. or 10 s. to the poor of the Parish where they live, or some law to this purpose; for there is no man but hath land sit for one of these, Hempe

defiring a stiffe land, Flax that which is light.

For there is so much irrationality in some professions that they must be forced even like bru ts to understand their own good. In King Edward the 6 days somthing was enacted to this purpose, as I am informed. In Henry the eighth days, there was a law enacted that every man should sow his lands, and that no man should enclose his lands, least he should turne it to Pasture; for we have had great dearth in England through the neglect of Tillage; which lawes even as yet stand in force; yet there is, nor needeth there be any force to compel men to til and sowe their lands; for they have at length found the sweetnesse, and willingly go about it for their own profits sake, and now we suppose (and not vvithout cause) that Enclosing is an Improvement: and so concerning Hempe and Flax, stay, if they were once accustomed to sovve them, they would never leave it, as I see Farmers do in East-Kent; scarce

scarce a man but he will have a considerable plot of ground for Hempe, and about London sarre greater quantities of Flax is

fown then formerly.

It were convenient, that every Parish through the Nation should have a stock to set their poor to work, that the young children and women might not run up and down idle, and begging or stealing (as they do in the Countrey) of Apples, Pease, Wood, Hedges, and soby little and little, are trained up for the Gallowes.

3 That a severe law should be enacted against those who run up and down and will not worke: for if all know, that they may have work at home, and earne more within doores honeftly, then by running rogueing up and down, why should they not compell them to it? and though some may think the Parishes will lose much by this way; because that the stock wrought will not be put off, but with loff, as perhaps tol. will be brought to 8 1. yet let them confider how much they shall fave at their doors, how many inconveniencies they are freed from; their hedges in the Countrey shall not be pulled, their fruits stolne, nor their Corne purloined; and further, that the poor will be trained up to worke, and therefore fit for any fervice : yea and in their youth, learn a calling by the which they may get anhonest livelyhood; and I date say, their Assessements for the poor, would not be fo frequent, nor the poor fo numerous : and the benefit which redounds to the Nation ; would be very great.

4 The charitable deeds of our forefathers, ought to be enquired after, that they be not misplaced, as usually they are, but be really bestowed for the good of the poor, that are laborious (as in London is begun) and if there be any that will not work, take Saint Pauls rule, who best knew what was best for them. I dare not advise to take in part of Commons, Fens, &c. and to improve them for this use, least I should too much provoke the rude mercilesse multitude. But to return to my discourse. I say, that sowing Hempe and Flax, will be very be-

neficiall.

To the Owners of land: for men usually give in divers

places 3 l. per Acre, to sowe Hempe and Flax (as I have seen at Maidstone in Kent, which is the onely place, I know in England where thread is made: and though nigh a thousand hands are imployed about it; yet they make not enough for this Nation,) and yet get good profit. How advantageous will this be to those who have drained the Fens, where questionlesse Hempe will flourish, and exsiccate the ground. (for Hempe desireth stiffe moist land, as Flax light and dry,) and likewise to those in the North of England, where land is very cheape? I hope in a little time Ireland will furnish us with these commodities, if we be idle; for there land is very cheap, and those seeds no inclosure; for cattle will not touch them, neither doth it fear the plunderer either in the field or barn.

2 It's profitable to the fower. I know that they usually value an Acre at 10 or 12 l, which costeth them usually but half the money. Whether there be Flax, that will yield 30 or 40 l.

per Acre as some report, I know not.

To the place where it is sown; because it sets many poor to work. I wish it were encouraged more in the North than it is; because there is many poor, who could willingly take pains, and though spinning of linnen be but a poor work; yet it is light, and may be called Womens recreation, (and in France and Spain, the best Citizens wives think it no disgrace to go about spinning with their Rocks) and though in some part the poor think it nothing to earn 4 or 6 d. er day, and will as soon stand with their hands in their pockets, as worke cheap; yet in the North they account it well to earne 3 d. or 4d. by spinning, which they may do.

Lastly, it would be very beneficiall to this Nation, and save many thousand pounds, Imaysay 100 thousands, which are exported, either in cash or good Commodities; and we should not be beholding to Holland for fine linnen and Cordage, nor to France for Foldavices, Locrams, Canvases, nets, nor to Flaunders for thread; but might be supplyed abundantly with these

necessary commodities even at our own doors.

There is no small Deficiency in dunging and manuring lands, both because that all manner of manuring and amending lands,

and

is not known to every one, and also that they do not imploy 9 Defectiall they know to the best use. I will therefore set down most ency conof the wayes I have seen here in England and beyond Seas, by cerning which land is improved, and the best wayes to use the Duning & Manuring fame.

I To begin with Chalke, which is as old a way as Inline Cafars time, as he himself reporteth in his Commentaries. Chalke is of 2 forts.

1 A hard, frong dry Chalke, with which in Kent they make

walls, burn lime, &c.

- 2 Kind is a small untinous Chalke: this is the Chalke for land, the other helpeth little; onely it maketh the Plough go easier in stiffe lands: broomy land is accounted the best land for Chalke and Lime, but it helpeth other lands also; especially, if you Chalke your ground, and let it lye a year or two, which is the way used in Kent; that it may be matured and shattered by the sunne and raine, otherwise if it be turned in prefently, it is apt to lye in great clods, as I have seene it twenty years after. Chalke also sweetneth pasture, but doth not much increase it, and killeth rushes and broom.
- 2 Lime, which is made of divers forts of stones, is an excellent thing for most Lands, and produceth a most pure grain: 160 bushels is usually laid on an Acre, but I suppose that if men did lay but half the dung on the ground, as they usually do, as also lime and Chalk, and dung and lime it oftener, it would be better Husbandry: for much dung causeth much meeds, and causeth Corn to lodge; and too much Chalke doth too much force the land, fo that after some good crops, it lyeth barren many years. It's good Hubandry likewise to lay down lands before they be too much out of heart; for they will foon recover; otherwise not.

3 Ordinary Dung, which every one knoweth; but let it not be exposed to the Sun too much, nor let it lye in an high place; for the rain wil waste away it's fatnesse. It's observable, that earth the more it is exposed to the Sun, it's the better; as we fee that land is much bettered by oft ploughings : for the Sun and dew engender a nitrous fatnesse, which is the cause of fertility; but dung is exhausted by the Sun, as it appeareth by the folding of Sheep, which profit little, if it be not presently turned in; therefore a Shepherd, if his time would permit, should turne up the ground with an howe for to sowe Turneps, as Gardiners do. I have seen Ordinary Dung on dry lands in dry years to do hurt, and it oft causeth veeds and

trumpery to grovv.

4 Marle. It's of divers kinds: some stony, some soft, some vvhite, some yellovvish, but most commonly blew. It's in most places in England, but not known by all: the best markes to know it, is to expose it to the Aire, and to see if the Sun or Rain cause it to shatter, and if it be unstruous, or rather to take a load or two, and lay it on the midst of your fields, and to try how it mendeth your lands. It's excellent for Corne, and Pasture; especially on dry lands. In Essex the scourings of their ditches they call Marle, because it looketh blew like it, it helpeth their lands vvel.

5 Snaggreet: vvhich is a kind of earth taken out of the Rivers, ful of small shels. It helpeth the barren lands in divers parts of Surrey. I believe it's found in all Rivers; It vvere vvell, if in other parts of England, they did take no-

tice of it.

6 Owse out of marsh ditches, hath been found very good for white Chalky land: as also Sea-mud and Sea-Owse is used in divers parts of Kent and Sussex.

7 Sea- Weeds.

8 Mr. Carewin his Survey of Cornwall relateth, that they wife a fat Sea-Jand, vehich they carry up many miles in facks, and by this they have very much improved their barren lands. It were worth the vehile to try all manner of Sea-Jands: for I suppose, that in other places they have a like fertilizing fatmesse.

9 Folding of Sheep, especially after the Flaunders manner, (viz.) under a covert, in which earth is strewed about 6 inches thick, on which they set divers nights: then more earth must be brought and strewed 6 inches thick, and the Sheep folded

folded on it, and thus they do continually Winter and Summer. I suppose a shepheard, with one horse, wil do it at his spare houres, and indeed sooner then remove his fold; and this folding is to be continued, especially in Winter, and doth the Sheep good; because they be avarme and dry: and truly if I am not mistaken, by this means we may make our Sheep to enrich all the barren dry lands of England.

Gardiners of London much commend for diversuses. It's great pitty, that so many thousand loads are thrown into weast pla-

ces, and do no good.

11 Soote is also very good, being sprinkled on ground, but it's too dear, if it be of mood; for it's vvorth 16 d. or 2 s. a bushel.

vvorth 10 loads of other dung, and therefore it's usually sovvne on wheate, that lyeth afarre off, and not easie to be helped: it's extraordinary likevviie on a riop-garden.

13 Male-dust is exceedingly good in Corn-land: blocd for

trees; ailo shavings of hornes.

14 Some commend very much the sweeping of a ship of salt, or drossey salt and brine: it's very probable; because it killeth the vvormes, and all fertility proceedeth from salt.

the Turffe of the ground, and lay them on an heape, to make mould for their barren lands. Brakes laid in a moist place, and rotted, are used much for Hop-grounds, and generally all things that will rot, if they were stones, would make

aung.

thus: In the spring about April, there cometh up a fish to the fresh Rivers, called an Alemise; because of it's great belly: and is a kind of shade, full of bones; these are caught in vviers, and sold very cheap to the planters, vvho usually put one or two cut in pieces into the hill vvhere their Corne

is planted, called Virginia-Wheate, for they plant it in hils, 5 graines in an hill, almost as we plant Hops (in May, 0: June; for it wil not endure frosts) and at that distance; it causeth fertility extraordinary for two years, especially the first: for they have had 50 or 60 bushels on an Acre, and yet plough not their land, and in the same hils do plant the same Corne for many years together, and have good crops: besides abundance of Pompians, and French or Kidney beanes. In the North parts of New England, where the sisher-men live, they usually sish their ground with Cods beads; which if they were in England would be better imployed. I suppose that when sprats be cheap, men might mend their Hop-grounds with them, and it would quit cost: but the dogs will be apt to scrape them up, as they do in New-England, unlesse one of their legs be tyed up.

urine, as the dung to enrich their land: old urine is excellent for the Roots of trees. Columella in his book of Husbandry, faith, that he is an ill husband that doth not make 10 loads of dung for every great beaft in his yard, and as much for every one in the house, and one load for small beafts as hogs. This is strange husbandry to us: and I believe there are many ill husbands by this account. I know a vyoman who liveth miles South of Canterbury, who saveth in a pail, all the droppings of the houses, I meane the urine, and when the pail is full, sprinkleth it on her Meadow, which causeth the graffe at first to look yellovy, but after a little time it grovves yvonderfully, that many of her neighbours vyondered at it,

and vvere like to accuse her of vvitch-craft.

Oxford-shire, and many other places: they do very vvell in thinne Chalky land in Kent for two or three years. It's a fault in many places, that they neglect these, as also Linnen raggs, or Ropes-ends, of the vvhich vvhite and brown paper is made; for it's strange that we have not Linnen-raggs enough for paper, as other Nations have; but must have it from Italy, France, and Holland.

itused, though by the vvord it should come from Denbigh-den.

shire,) is the cutting up of all the turffe of a Meadow, vvith an instrument sharpe on both sides, vvhich a man vvith violence thrusts before him, and then lay the turffe on heapes, and vvhen it is dry they burn it, and spread it on the ground. The charge is usually four Nobles, vvhich the goodnesse of a crop or tvvo repayeth.

his Grandfather used to carry sand on clay, and on the contrary to bring clay on sandy grounds, and vvith good successe, the Lord Bacon thinking much good may be done there-Naturall by; for if Chalke be good for loamy land, vvhy should not

loame be good for Chalky banks?

onely because that men, vwhen their grounds are enclosed, may imploy them as they please; but because it giveth vvarmthand consequently fertiliey. There is one in London, vwho promised to mend lands much by vvarmth onely, and vve see that if some fevv stickes lye together, and give a place

vvarmth, hovv fpeedily that graffe vvil grovv.

in falt-water: and in Kent it's usual to steep Beanes in falt-water: and in Kent it's usual to steep Barly, when they sow late, that it may grove the faster; and also to take away the soile: for veild Oates, Cockle, and all save Drake veil sevinme; as also much of the light Corne, which to take avvay is very good. If you put Pigeons-dung into the evater, and let it steepall night, it may be as it evere halfe a dunging take heed of steeping Pease too long; for I have seen them sprout in three or four houres.

they are growne to plough them in. For this purpose the Auncients did use L U P I N E S, a plant vvel knowne to our Gardiners: and in Kent sometimes Tares are soven, which when the Cattel have eaten a little of the tops, they turn them in, with very good Improvement for their

ground.

In Deficcinot Imof our Meadows.

I wil not deny, but that we have good Husbands, who dung cerning the and Marle their Meadowes, and Pasture-land, and throw down all Mole and Ant-bils, and with the their fud-staffe, provement cut up all thiftles and weeds, and that they likewife straw ashes on their grounds to kil the Mosse; and salt for the wormes, and they do very well, but yet there are many who are negligent in these particulars, for the which they are blame-worthy, but the Deficiencies, of which I intend to speak of, are these following. Cato, one of the wifest of the Romans, faith, that Pratum est, quasi paratum; alwayes ready, and prepared; and preferreth Meadowes before the Olive-Gardens, (although the Spaniards bequeath Olive-trees to their children, as vve do cottages) or Vines or Corn; because Meadows bring in a certain profit, without labour and paines . but the other requireth much cost and paines, and are subject to Frosts, Milden, Haile, Locusts: to the which for the honour of Meadowes, I may adde that the stock of Meadows, is of greater value, and the Commodities which arile from them, are divers, and of greater value, than Corne, as Butter, Cheefe, Tallow, Hides, Beef, Wool; and therefore I may conclude, that England abounding in Pastures more than other Countreys is therefore richer; and I know (what others think I care not) that in France Acre for Acre is not comparable to it, Fortescue Chancelor of England, saith, that we get more in England by standing still than the French by working: but to speak of the Deficiencies amongst us.

I We are to blame, that we have neglected the great Clo-

ver-graffe, Saint Foine, Lucerne.

2 That we do not float our lands, as they do in Lumbardy, where they mowe their lands three or four times yearly, which confift of the great Clover-graffe. Here are the excellent Parmisane Cheeses made, and indeed these Pastures farre exceed any other places in Italie, yea in Europe. We here in England have great opportunities by brooks and Rivers in all places to do fo, but we are negligent; yet we might hereby double if not treble our profits, kill all rushes, &c. But he that defireth to know the manner how to do this, and that profit,

profit, that wil arise thereby, let him read Mr. Blithes Book of

Husbandry, lately printed.

3 That when we lay down land for Meadow or Pasture, we doe not fowe them with the feeds of fine fweet graffe, Trefoiles, and other excellent herbes. Concerning this you may read a large Treatise of the Countrey-Farmer; for if the land be rich, it will put forth weeds and trumpery, and perhaps a kind of foure graffe little worth, if it be poor, ve shal have thistles, May-weed and little or no graffe, for a year or two. I know a Gentleman, who at my entreaty, fowed with his Oates the bottome of his Hay-mowe, and though his land were worne out of heart, and naturally poor; yet he had that year not onely a crop of Oates; but he might if it had pleased him, have mowen his grasse also, but he spared it, which was wel done, til the next year, that it might make a turffe, and grow stronger. By this Hubandry lands might be wel improved, especially if men did consider the diversity of graffes, which are 90 forts, and 23 of Trefeile: I know. a place in Kent, which is a white Chalky downe, which ground is sometimes sowen with Corn a year or two, and then it resteth as long or longer: when it is laid down, it maintaineth many great Sheep and very lufty, fo that they are even fit for the Enteber; and yet there doth scarce appear any thing that they can eate, which hath caused divers to wonder, as if they had lived on Chalke-stones: but I more seriously considering the matter, throughly viewed the ground, and perceived that the ground naturally produceth a small Trefoile which it seemeth is very fweet and pleasant, it's commonly called Trifolium luteum, or Lupilinum, that is, yellow or Hop-Trefoile: and I am perswaded, if that the seed of this Trefoile were preserved, and fowen with dates, when they intend to lay it down, it would very much advance the Pasture of that place; therefore I defire all Ingenious men, feriously to consider the nature of the Trefoiles, which are the sweetest of grasses, and to observe on what grounds they naturally grovy: and aso the nature of other graffes, which (as I have faid before) are no leffe than 90 forts, naturally growing in this Isle; some on

watry places, some on dry, some on clay, others on fand, chalk, &c. fome on fruitful places, others in barren; by the which meanes, I suppose a folid foundation might be laid, for the advancing the Pasture-lands of all forts, through this Island? for I know some plants, as the Orchis call'd Bee-flower, &c. which wil thrive better on the Chalky barren banks, than in any garden, though the mould be never fo rich and delicate, and the Gardiner very diligent in cherishing of it: and why may not the same propriety be in grasses? for we see diverse benty graffes to thrive, especially on barren places, where scarce any thing else wil grow. I must againe and againe desire all men to take notice of the wonderful grasse which groweth near Salisbury, and defire them to try it on their Rich Meadowes,

11 Deficienmg walle Lands.

It's a common faying, that there are more waste lands in cy concern- England, in these particulars, than in all Europe besides, confidering the quantity of land. I dare not fay this is true; but hope if it be so, that it it will be mended. For of late much hath been done for the advancement of these kinds of land; yet there are as yet great Deficiencies. In the times of Papiftry, all in this I fland were either Souldiers or Scholars; Scholars by reason of the great honours, privileges, and profits, (the third part of the Kingdome belonging to them) and Souldiers, because of the many and great warres with France, Scotland, Ireland, Wales. And in those times Gentlemen thought it an honour to be carelesse, and to have honses, furniture, diet, exercises, apparell, &c. yea all things at home and abroad, Souldier-like: Musick, Pictures, Persumes, Samces, (unlesse good stomacks) were counted, perhaps unjustly, too effeminate. In Queen Elizabeth's dayes Ingenuities, Curiosities and Good Husbandry began to take place, and then Salt Marshes began to be fenced from the Seas; and yet many were neglected, even to our dayes, as Hollhaven in Effex, Axtel-holme Isle in York-shire: many 1000 of Acres have lately been gained from the Sea in Lincolne-fbire, and as yet more are to be taken in there, and in other places. Rumseymars

marshin Kent consisting of 45000 Acres and upwards, (as Cambden relateth) is of some antiquity where the land is usually let for 30 s. per Acre, and yet i d. per week constantly is pay'd, through the whole levil, for the maintenance of the wall, and now and then 2 d. whereas ordinary falts are accounted dear at 5 s. or 6 s. per Acre; fo that the improvement is very confiderable: the same I may say of Fens, especially that great Fen of Lincoln-Shire, Cambridge, Huntingdon confissing as I am informed of 380000 Acres, which is now almost recovered; and a friend of mine told me very lately, that he had profered a marke per Acre; for 900 Acres together, to lowe Rape on, which formerly was scarcely valued at 12 d. per Acre; very great therefore is the improvement af draining of lands, and our negligence very great, that they have been wast so long, and as yet so continue in divers places: for the improving of a Kingdome is better than the conquering of a new one.

any Chases and Forrests, where brambles, brakes; furzes do grow, when as these trumperies might be cut up, and potashes made of them; and the ground imployed profitably for Corne, or Pasture. I know a Forrest by Brill in Bucking-ham-shire taken in, and the land is usually let being now wel

enclosed, for 4 or 5 Nobles per Acre.

3 Sort of waste-land, is dry heathy Commons. I know that poor people wil cry out against me, because I call these waste lands; but it's no matter: I desire Ingenious Gentlemen seriously to consider, whether or no these lands might not be improved very much by the Husbandry of Flaunders, (viz.) by sowing Flax, Turneps, great Clover-Grasse, if that Manure be made by folding Sheep after the Flaunders way, to keep it in heart?

Whether the Rottennesse and Scabbinesse of Sheepe, Murrein of Cattel, Diseases of Horses, and in general all diseases of Cattel do not especially proceed from Commons?

3 If the rich men, who are able to keep great stocks, are

not great gainers by them?

4 Whether Commons do not rather make poore, by canfing idlenesse, than maintain them; and such poor, who are trained up rather for the Gallowes or beggery, than for the Common-wealths fervice?

5 How it cometh to passe, that there are fewest poor, where there are fewest Commons, as in Kent, where there is scarce six Commons in the County of a considerable great-

neffe?

6 How many do they see enriched by the Commons; and if their Cattel be not usually swept away by the Rot, or starved in some hard winters?

7 If that poor men might not imploy 2 Acres enclosed

to more advantage; than twice as much in a Common?

And Lastly, if that all Commons were enclosed, and part given to the Inhabitants, and part rented out, for a stock to fet all the poor on work in every County; I determine nothing in this kind; but leave the determination for wifer heads.

4 Parkes. Although I cannot but reckon Parks amongst lands, which are not improved to the full; but perceive considerable maste by them, by brakes, bushes, brambles, &c. growing in divers places, and therefore wish there were fewer in this Island; yet I am not so great an enemy to them, as most are: for there are very great Uses of them, as.

. I For the bringing up of young cattel.

2 For the maintaining of Timber, fo that if any have occasion to use a good piece of Timber either for a Mil-post, or a Keel of a Ship, or other special uses, whither can they go

but co a Purke?

3 The skins of the Decre are very uleful, and their flefts excellent Food. Not to speak of the Medicinal Uses, nor of Acorns for hogs, &c. But some wil object, that the plough never goeth there. To the which I answer, It's no matter: for I cannot but fay as Fortefene Chancellor to Henry 6 doth, That

That God hath given us, such a fruitful land, that without preemilabour we have plenty: whereas France must digge and delve nente of
for what they have. And I suppose, that I could maintaine English
two things which are thought great Paradoxes, (viz.) Lans.
that it were no losse to this Island, if that we should not
plough at all, if so be that we could certainly have Corne at
a reasonable rate, and likewise vent for all our Manufactures
of Wool.

1 Because that the Commodities from Cattel are farre more stable than Corne: for Cloth, Stuffes, Stockins, Butter, Cheefe, Hides, Shoes, Tallow, are certain even every where:

Corne scarcely in any place, constantly in none.

2 Pasture imployeth more hands, which is the second Paradox; and therefore Pasture doth not depopulate, as it is commonly faid: for Normandy and Picardy in France, where there are Pastures in a good measure, are a populous as any part of France; and I am certain, that Holland, Friezeland, Zealand, Flaunders, and Lombardy, which rely altogether on Pastures are the most populous places in Europe. But some wil object and fay, that a shepheard and a dog formerly hath destroyed divers villages. To this I answer, that we wel know what a shepheard and a dog can do, (viz.) look to two or three hundred sheep at the most, and that two or three hundred Acres vvil maintain them, or the land is extreamly barren; and that these two or three hundred Acres being barren, wil scarcely maintaine a Flough, (vvhich is but one man and two boys,) with the horses: and that the mowing, reaping, and threshing of this Corne, and other worke about, wil fearcely maintaine three more with work through the whole yeare. But hove many people may be employed, by the Wool of two or three hundred Sheepe, in Picking, Sorting, Carding, Spinning, Weaving, Dying, Fulling, Knitting, I leave to others to calculate. And further if the Pastures be rich Meadowes, and go on dairing, I suppose all know, that 100 Acres of fuch land imployeth more hands than 100 Acres of the best Corne-Land in England, and produceth likewise better exportable Commodities. And further, if I should grant, that formerly the shepherd and his dog did depopulate; yet I wildeny, that it doth so now: for formerly we were so unwise, as to send over our Wool to Antwerpe, and other places, where they were Manufactured; by which meanes one pound oft brought 10 unmrought to them; but we set now our own poor to work; and so save the depopulation. Yet I say, it's convenient to encourage the plough; because that we cannot have a certainty of Corne and carriage is dear, both by sea and land, especially into the Inland-Countreys; and our Commodities by Wool do cloy the Merchants.

5 Rushy-lands. Blith telleth us, good Remedies for these Inconveniencies, (viz.) making deep trenches, oft mowings, Chalking, Liming, Dunging and Ploughing. I know where hun-

gry guests Horses soone make an end of them.

6 Furze, broom, heath, these can hardly be so destroyed, but at length they wil up againe; for God hath given a peculiar propriety to- every kinde of earth, to produce some peculiar kinds of Plants, which it wil observe even to the worlds end, unlesse by Dung, Marle, Chalke, you alter even the very nature of the earth. In Gallitia in Spaine, where fuch barren lands do very much abound, they do thus : first, they grub them up as clean as they can; of the greater Roots and branches they make fire-wood; the smaller sticks are either imployed in fencing, or else are burnt on the ground; afterwards the land being ploughed twice at least, they sowe wheate, and usually the crop is great, which the Landlord and Tenant divide according to a compact; then the ground resteth, and in 3 or 4 yeares the Furze or broom wil recover their former growth, which the painful Hasband-man grubbeth, and doeth with it as formerly. fet this down that you may see how laborious the Spamiard is in some places, the poverty of the countrey compelling him to it.

7 There are other Inconveniencies in land, besides weeds and

and trumpery (viz.) Ill tenures, as coppy-hold, Knight-scrvice, &c. so that the Possessor cannot cut any Timber downe, without consent of the Lord; and when he dyes must pay one or two yeares rent. But these are not in the power of the poor. Husbandman to remedy; I therefore passe them by: yet hope that in little time we shal see these Inconveniencies remedied; because they much discourage Improvements and are (as I suppose) badges of our Norman slavery.

To conclude, it seemeth to me very reasonable, and it will be a great encouragement to laborious men, to improve their barren lands, if that they should have recompence for what they have done, according as indifferent men should judge,

when they leave it, as is the custome in Flaunders.

I have likewise observed some Desiciencies in Woods, which 12 Desici-I shall briefly declare, with the best way to Remedy the ency in woods.

It's a great, fault that generally through the Island the Woods are destroyed; so that we are in many places very much necessitated both for suel, & also for timber for building and other uses; so that if we had not Coales from New-castle, and Boards from Norwey, Plough-staves and Pipe-staves from Prussia, we should be brought to great extremity: and many Mechanickes would be necessitated to leave their callings.

2 Deficiency, is that our Woods are not ordered as they should be; but though Woods are especially preserved for timber, for building and Shipping; yet at this time it's very

rare to fee a good Timber-tree in a Wood.

3 That many of our Woods, are very thinne, and not replenished with such sorts of Wood, as are convenient for the place.

4 That we fell continually, and never plant or take care

for posterity.

These Desiciencies may be thus Remedyed.

To put in execution the Statutes against grubbing of Woods, which are sufficiently severe. Its well known, we have good lawes

lawes; but it's better knowne, they are not executed. In the Wilde of Kent, and Suffex, which lies far from the Rivers and Sea, and formerly have been nothing but Woods, liberty is granted for men to grub what they please; for they cannot want firing for themselves, and they are so seated, that neither firewood, nor timber can be transported elsewhere. I know a Gentleman who proffered their good Oak-timber at 6 s. 8 d. per tun, and the land in those parts in general is very good. About Tunbridge there is land which formerly was Wood, is now let for 30 s. per Are; fo that to keep fuch lands for Wood, would be both loffe to the owner, and to the Island: But in other parts of the Mand it is otherwise, and men are much to be blamed for destroying both timber and fuel. I have feen at Shooters-hill near London, fome Woods Rubbed up which were good ground for wood, but novy are nothing but furze, which is a great losse, both to the owner and to the Countrey. For the land is made vvorse then it vvas formerly. I conceive there are Lands, which are as naturally ordained for Woods, viz. Mountainous, Craggy, uneven land, as small hils for the Vines and Olives; plain lands for Corne; and low moist lands for Pasture: which lands if they be stubbed, do much prejudice the Common-wealth.

That all Woods should have such a Number of Timber-trees per Acre, according to the Statute. There is a good lavy for that purpose, but men delude both themselves and the lavy, that they every felling cut down the standers vehich they left the folling before, least perchance they should grove to be Timber, and leave 12 small standers, that they might seem to sulfil in some measure the Statute; but it's a meer fallacie, and causeth the Statute to fail of it's principal end,

which is to preserve Timber.

The best Remedy against thinnesse of woods, is to plash them and spread them abroad, and cover them partly in the ground, as every Countreyman can direct; by this meanes the wood vill soone grove rough and thick. It's good, Hubandry likewise to fil your woods vith swift growers, as Ashes,

Ashes, Sallow, Willow, Aspe, which are also good for Hop-poles, Hoopes. Sycamore is also a swift grower. In Flaunders, they have a kinde of Salix, called by them Abell-tree, which

fpeedliy groweth to be timber.

4 That some law be made, that they which fel, should also plant or some. In Biscay there is a law, if that any cut down a Timber-tree, he must plant three for it, which law is put into execution with severity: otherwise they would soon be undone; for the Countrey is very mountainous and barren, and dependeth wholly on Iron Mines, and on Shipping: their Woods are not copfed there, but onely Pollards, which they lop when occasion ferveth. I know one, who was bound by his Land-Lord to plant so many trees yearly, which according he did, but alwayes in fuch places that they might not grow. In France, near to the borders of Spaine, they sowe Ashkey, which when they grow to such a greatnesse, that they may be slit into four quarters, and big enough to make Pikes, then they cut them down; and I have seen divers Acres together thus planted: hence come the excellent Pikss, called Spanish-Pikes. Some Gentlemen have sowen Acornes, and it's a good. way to encrease Woods. Though the time is long, I doubt not but every one knoweth, that it's excellent to plant willowes along the waters side, and Ashes nigh their houses for firing: for they are good pieces of Husbandry; and it's pitty that it's not more put in practife. There is a Gentleman in Essex who hath planted so many Willowes, that he may lop 2000 every year: if others were as Ingenious, we should not want fire-wood; Ofiers planted in low morish grounds do advance land from 5 s. per Acre to 40 s. 50 s. 3 l. and upward; it's much used Westward of London: these Osurs are of great use to Basket-makers. There is a fort of small Ofter or Willow at Saint Omars in Flaunders, which groweth on Islands which floate up and downe; it's farre lesse than that which the Westerne men call, Eights, with this they make their curious fine Baskets: this plant is worth the procuring, being so nigh: John Tredescat hath some plants of it. There

is a plant likewise in England called the sweet Willowes; it's not onely good for shade and firing; but as I am inform'd, the leaves do not foure the graffe, but that the cattel wil eat them sooner than Hay: if this be so, it may be of singular

use for Meadowes.

5 That those things which mightily destroy woods, may be restrained, as Iron-workes are; therefore the State hath very wel done to pul downe divers Iron-workes in the Forrest of Deane, that the timber might be preserved for Shipping, which is accounted the toughest in England: and when it is dry as hard as Iron, the Common-people did use to say, that in Queen Elizabeths dayes the Spaniard sent an Ambassador purposely to get this Wood destroyed: how true this is I know not; but without question it's admirable wood for Shipping, and generally our English Oake is the best in the world for Shipping; because it's of a great graine, and therefore strong: but the Oakes of other Countreys have a finer graine, and more fit for Wainscot; and in this kinde our Forefathers have been very provident; for we have an Act of long standing, prohibiting Iron-workes within 20 miles of London, and within 3 miles of the River of Thames: though you may finde Iron-stone in divers places, as in the great gravel-pit at Woolwhich. There are some Ingenious men, who lately have got a Patent for making Iron with Sea-coale: I hope they wil accomplish their desires; for it would wonderfully advance this Island, and save Wood. There are two faults in Sea-coale, in respect of melting Iron-oare.

I That it is apt to bake together, or cake.

2 It hath a sulphureous fume in it, which is an enemy to Metal, and confumeth it as we see by our Iron-Bars in Windowes at London; fo that the Metalline nature of the Iron-Stone is much wasted by it, and that which remaineth is very brittle, and wil be Could-shire. I know that by the mixture of Coale beaten with loame and throughly dryed, one (if not both of these Inconveniencies) may be taken away. In the Duke of Cleveland's Countrey, they use have Turffe, half Charcoale. There is a way by making a kinde of Barrer with Loame, Urine, &c. vvhich vvil cause Charcoale to last very long, as I am informed: but these discourses belong to another place.

It's a great Deficiency here in England vvithout question, 13 Desicithat we have no more Bees, considering that they are neither ency, of chargeable, requiring onely a few stravves for an house, nor troublesome: and this Island may maintaine tentimes as many: for though a place may be over-stocked with these Animals, as with the greater; yet I know no part of this land, that is so: and I know divers places which would maintain many hundred bives, yet scarce one to be seen.

2 Our Honey is the best in the world, and wax a staple Commodity. Further we know, that that cold Countreys, not comparable to ours as Moscovia have farre greater quantity than we have; fo that it's incredible what quantity is found in the Woods, if the story of the man be true, who fel up even to the eares in Honey, and had there perished, had not a Bear. on which he caught hold, pulled him out. Novv I have enquired, hovv it commeth to passe that there is so great store of Honey in Moscovia, considering the Winters are extreame cold, and also very long: and I am credibly informed that first, the spring vyhen it beginneth, cometh extraordinary fast, that the dayes are very long, and the Summers farre dryer than ours here in England, so that the Bees are not hindered by continual flowers; as they are some yeares here in this Ifte: and lastly, that the Countrey aboundeth much with Firs, and Pine-trees, which the Inhabitants usually cut, that the Gumme, Resinous, or Turpentine substance may sweat forth, to which places the Bees do come, and presently fil themselves, and returne laden: and perhaps for these very reasons, Bees thrive very much in New-England.

2 We are Deficient in the ordering of them. Not to speak of the negligence of particular men, which is very frequent: nor to write a general story of the ordering of them, because it requireth much paper: and Mr. Leveret and But?

ler; especially the latter, hath written so exactly, and upon his own experience that little can be added to it: onely in a point or two I differ from him; of the which I wil speake briefly.

I That we must take and destroy all the Bees for their Honey, and not drive them, as they do in Italy once or twice

yearly.

2 That if a swarme be poor with little Honey, that that smarme ought to be taken; because it is poore; so that the rich stockes are destroyed, because they be rich, and the poor fwarmes, because they be poor: so that be they rich or be they poore, they must be destroyed. An Italian reporteth, that in the City of Askaly, there was a law made, that none should destroy a swarme of Bees, unlesse he had a just cause; accounting it a part of extream injustice and cruelty, to take away without cause, both the goods and lives of such good and faithful servants. I am credibly informed, that an English Gentleman beyond the Seas, getteth many 100l. yearly, by keeping Bees after a new and Ingenious Manner, which is thus. He hath a roome made very vvarm and close; yet vvith glaffe vvindovves, vvhich he can open at his pleasure, to let the Bees fly abroad vvhen he pleaseth, where he keepeth his Bees and feedeth them all vvinter; vvith a sweet Composition made of Molo foes, Flowers, Sweet Wine, Milke, Raisins, &c. (for with fuch things as these, they usually feed the Bees in Italy) and oftentimes in summer, when the weather is rainy, vvindy, or fo disposed, that the Bees cannot conveniently go abroad, he feedeth them at home, with divers fiveet things, and gathereth divers flovvers, and layeth them amongst them, and sticketh up many fresh boughes in divers places of his Roomes, that in swarming-time, they may settle on them; by these meanes he preserveth all his syvarmes, and gathereth an incredible quantity of Honey and wax; and truly this way feemeth to me very probable: for

worke continually, even night and day, vvinter and fummer,

if that they were not hindered by darkenesse, cold, and moisture.

that they have a peculiar propriety of making Honey, as the silk-wormer Silk ) out of Mildewes or Honey, but also out

of all fweet things, as Sugar, Molo foes, &c.

Honey; which (I suppose) the Bees wil transmute into perfect Honey. This way, I conceive, would be very advantageous to us in England, for the preserving of late swarmes, and also for the enriching of old stocks, so that we need not destroy them, but might drive them from hive to hive, and set them to work again; and truly I think there is no place in the world so convenient for this purpose as England; because that though our Winters be long, yet they are not very cold; but Bees would be stirring in them: and surther our Summers are so subject to windes and raines, that many times there is scarce a fine day in a whole week: and Further Molossoes, Refuse Sugar, Sweet Woort, Milke, &c. may be had at reasonable rates.

Ihope ere long to give an exact account of this experiment, and desire those who have any Ingenuities in this kind, freely to communicate them. I have not observed many things more of importance concerning Bees, in my travels; onely in Italy they make their hives of thin boards, square in 2 or 3 partitions, standing either above one another, or very close side to side, by the which meanes, they can the better borrow part of their honey when they please. In Germany their hives are made of straw, to the which they have a summer-doore, as they call it, which is night the top of the Hive, that the Bees when they are laden, may the more easily enter and discharge themselves of their burthens.

We are to blame, that we do not imploy our Honeys in making Metheglin: It's true, that in Hereford-shire and Wales, there is some quantity of this liquor made; but for want of good cookery it's of little worth; but usually of a browne

colour, of an unpleasant taste: and as I suppose commonly made of the refuse boney, wax, dead Bees, and such stuffe, es they ordinarily make it elsewhere. for the good house-wife thinkes any thing good enough for this purpose; and that it is picty to spoyle good Hiney by making Meade: but I know that if one take pure neat honey, and ingeniously clarifie and from and boil it, a liquour may be made not inferiour to the best Sack, Muskadine, &c. in colour like to rock-mater, without ill odour or favour; so that some curious Pallates have called it Vin Greco, rich and racy Canary, not knowing what name to give it for its excellency: This would bring very great Profit, not onely to the Publique, by faving many 1000l. disburfed for Wines through all the world; but would be veryadvantageous to private families, who use to entertaine their friends very nobly, Wines being at present intolerably dear and naught; Thope therefore ere long to fee it put in execution. An excellent drinke not much unlike this may be made of Sugar, Moloffoes, Raifins, &c. of the which I have already spoken, yet thinke it lit to put you in minde of it againe.

14 Deficiency, concerning

It's a great Deficiency here in England, that we do not keep Silk-wormes (which in Italy are called Cavalieri,) for to make Silke. Iknow that is a great Paradox to many, but I Silk-worms hope by this short discourse to make this truth to appear plainly: The first original of Silke-wormes by what I reade in Histories is from Persia, where in infinite numbers they are still maintained; and the greatest profits of that great Monarch do arise from hence: China also aboundeth very much with Silke. In Virginia also the Silke-Wormes are found wilde amongst the Mulberry woods, and perhaps might be managed with great profit in those plantations if Land were not so fo scarce and deare. I suppose this Silke-worme of Virginia is produced by the corruption of the Mulberry-tree, as Cochinneale, from ficus Indica, or Indian figuree: for some ingenious & curious men who have strictly observed the generation of Infeets, do finde that every plant hathan Infect which groweth

out of its corruption, (as divers forts of lice from Animals) and that these Infetts do usually feed on that plant, out of which they were made, as Lice on the same animals fro whence they were engendred. I know a Gentleman here in London, who hath 3 or 400 Infects, and can give a very good account of M. Marshal. their original feedings. And also Mr. Moreney in Paris, hath a large book of the same subject. But to returne to our purpole: I say that we had Silke-wormes first from Persia. In Justinian's time about 1000 or 1100 years ago, some Monkes presented a few to him at Constantinople; where in his time they began to plant Mulberries: from thence it came to Italy, about 3 or 400 yeares fince: for the Auncient Writers of Husbandry, as Cato, Pallad, Columell, do not so much as mention these creatures: and at length these have passed over the Mountains into France within an 100 years; where they flourish so much, that if we will believe their own Anthours, they bring greater profit than the Wine and Corne of that large Countrey. I know that France hath Silke enough to maintaine their excesse of apparell, and to export Plushes, Velvets, &c. Now then if that these wormes can thrive, not onely in the parched Persia; but also in Greece, Italy, yea in France; which differeth not much from the temper of England; why should we thinke, that they are confined to that place, and must move no farther Northward? for they have come many 100 miles toward the North, why not one 100 or two more? and further we see that Mulberries, which is their food, thrive here as well as in any place. But some will object, that our Aire is too cold and moift. To which I anfwer.

That those who write of Silk-wormes, fay, that you must take heed, that you make not the place too hot: for too much heate may deftroy; and therefore that you must fet

the windowes open to let in the cold Aire.

2 We know, that moistnesse of aire rather encreaseth fuch Infects, and nourisheth them. Indeed if moisture hurteth, it's because that it too much corrupteth their food, and causeth causeth a flux amongst them: but this easily is prevented, as I shall shew you anon. But to be short, it is not onely my opinion that Silke-wormes will thrive here, but the solide judgment of King James and his Council confirmeth the same: as you may see by his letter to the Deputy-Lievetenants of every County; wherein also many weighty reasons are conteined to convince men of the same, which letter followeth anon.

Lastly, we finde by experience, that Silke-wormes wil thrive here, and therefore the matter is out of question: for divers Ladies, Gentlewomen, Scholars, Citizens, &c. have nursed up divers wormes to perfection, though they have had little skil in the managing of them; and likewise not such accommodations as are necessary for them; and more would they have done, if they could have had Mulberry-leaves. I am informed that one near Charing-Croffe maketh a good living by them : as also another by Ratliffe-Crosse; and therefore if we can bring up an 100, why not a 1000, yea, 100000, if we had food for them? Truly, I know no reason to the contrary, neither could I ever finde one that could speak any thing to the purpose against the businesse. And further I must tell you, that the ordering of this worme is very easie, none need to be bound prentize to the trade; the speciall businesse is to be carefull in feeding them, and keeping them fweet; which things children use to do. He that would learne this Art exactly, let him read Boneil, or an Authour W.S. Printed 1609, about Mulberries, and fold in Paul's Church-yard, by Eleaz. Edgar; but because that the books are out of print, I will give you a few Rules.

First, endeavour to get store of Mulberry-trees, which are of 2 sorts, the white and the black. The white groweth greatest, and hath a fine lease, and sweetest, and therefore sittest for the young wormes. This is easily propagated by Slips, as Quinces, Codlings. The Black Mulberry is difficultly propagated by Slips; but must be raised from seeds, sovven either at Michaelmas, when the Mulberries are eaton: or kept in

dry

dry fand till the spring; and then sowe or howe them in, as other feeds and Rones, and must be diligently weeded. This groweth not to be fo great a tree as the former: the leaves are rougher and harsher, and fittest for the wormes. When they are strong and ready to spin, when your trees are grown to a good bigneffe, you may plant them forth, as is usually done for malkes or Orchards, or in waste places, as they do in Italy, (for the Fruit is little worth, onely the Leaves are usefull,) where I have seen the trees as bare of leaves at Midfummer as at Mid-winter. There are 2 forts of Silke-wormes. the Spanish and Calabrian. The Spanish is the smaller and more tender, and maketh a finer filke. The Calabrian is greater and more hardy, and maketh more Silke, but courser. This fort seemeth to be the best for this Countrey. When the Mulberry-trees begin to bud, take the egs of your Silke-wormes, and lay them on a piece of stuffe or fay, (some use to Bathe them first in warme Malmy, and say that it maketh them stronger,) and carry them about you in the day in a Box, in the night lay them under your Bed, or in a warme Oven, till the wormes begin to come forth, then lay a piece of paper of the widenesse of the box, cutfull of holes on them, and on the paper lay Mulberry-leaves, and as fast as they hatch they will crawle forth, and stick to the Mulberry-leaves: which remove into other boxes, till all be hatched: then when they have past their second sicknesse, feed them on shelves 2 foot broad and 18 inches one from another: the Roome where you keepe your Wormes, must neither be a low place. nor nigh the tiles; but a middle Roome, warme and dry, yet fometimes a little cold air is good.

Take heed of Rats and Mice, as also of Hens, Robinred-breasts, Sparrows, and other birds; for they will eat them.

They have 4 Sicknesses, the first 12 dayes after they are hatched; and from that time at the end of every 8 dayes: their sicknesse lasteth 2 or 3 dayes, and then they are to be fed but very little.

The whole time that the wormes do feed, is about nine vveeks:

vveekes: feed them twice daily at least: at the first vvhen they are small, give them a fevv leaves; and as they grove greater, more, and feed them oftner. Let your leaves be dry and vvell aired upon a Table or cloth before you give them; and gather not your leaves, till the devv be off; and in dry seasons if you can possibly, you may keep your leaves gathered 2 or 4 dayes or longer.

Keepe your shelves and boxes very clean: but take heed you touch not your vvormes with your hands, when you remove

them; but move them not when they are fick.

In cold moist vveather, set a Pan of coales in the Roome, and burn a little Benjamin, Juniper, &c. especially vvhen they are young, (viz) the first 5 vveekes; but aftervvards, unlesse it be extraordinary cold, give them Aire, and keep them not too hot, and let the Roome be wel sented vvith Herbs.

Let not your Wormes be too thick on the shelves: if any dye or be sick, speedily remove them, least they infect the rest.

As soone as by the cleare Ambour-colour of your wormes, you perceive that they would spin; make Arches betwixt your shelves, with heath made clean, branches of Rosemary, Lavender, &c. where the wormes will fasten themselves, and make their bottomes in 2 or 3 dayes, and about 12 or 14 days after, will come forth: before which time, you must take away the bottome, which you will use for Silke, and kill the voorme vithin, by laying the bottomes in the sun 2 or 3 dayes, or in an hot Oven.

The bottome vyhich you will keep for feed, lay in a vyarme place, till the wormes come forth; which put on some pieces of old Say, Grogran, Velvet, made fast to some wall: there they will engender, and the Male having spent himself falleth down and dyeth; so the Female, when she hath laid her egs, which egs when they are gray, you may gently take them off vith a knife, and keepe them in a piece of Say in a dry place, till hatching time come.

The vvinding of the Silke off the bottome requireth a peculiar vvheel, vvhich an Artificer must make: 11. and 2 ounces

of the bottome yieldeth from 1 ounce to 3 of Silke.

An

ger,

An ounce of Spanish seed yeeldeth ordinarily 6, 8, or 10. le. of Silk. and the worms will eat 250, li. of leaves: the Calabrian-worms being greater, do eat nigh 300, weight, and yeeld 11. or 12.

pound of Silk.

To conclude, I defire all men seriously to consider, what advantage this businesse will bring to this Island, if it be brought to perfection. Truly I know nothing doth hinder but want of Mulberry-trees, which will in little space come to a considrable greatnesse. And though I commend those who endeavour to advance this work in Plantations, and prefer it before Tobacco; yet I know that it cannot be for want of hands; whereas in England we have plenty of women, children, old folks, lame, decrepite, cre. who are fit to be overfeers of this work. And I wonder Geutlemen do not go about a thing so pleasant and profitable, (for 3,4, or 5. at most will attend as many worms as will make 40. or 50, li. worth of Silk, in 2, or 3. moneths ) and the worms eat onely leaves, which are of no value: neither is there any considerable trouble about the worms unlesse it be the 12. or 15. last days. I hope, if that particular men will not endeavour to advance this work for their private profit, yet the State will for the Publick Good, it being the best way I know to set all the poor Children, Widdows, old and lame people on work, and likewife will lave this Nation many 100 thousand pounds per annum. And further, the way to accomplish this work may be done withour grievance to the Subject, (viz.) to comand every one to plant or low to many Mulberry-feed which may easily be procured from beyoud Seas, Go. But I leave States matters to States-men, I am none.

A Copy of King James's Letter to the Lords Lieutenants of the several Shires of England, for the increasing of Mulberry-Trees, and the breeding of Silk-Worms, for the making of Silk in England.

JAMES REX.

Right Trusty and Wel-beloved, we greet you well,

Ito Soveraignity, to endeavour by all means possible, as well to be-

get, as to encrease among their people the knowledge and pradife of all Arts and Trades, whereby they may be both weaned from idlenesse and the enormicies thereof, which are infinite, and exercifed in fuch industries and labours as are accompanied with evident hopes, not onely of preserving people from the shame and grief of penury; but also raising and increasing them in wealth and abundance, the Scope which every free-born spirit aimethat, not in regard of himselfonely, and the ease which a plentifull estate bringeth to every one in his particular, but also in regard of the honour of their Native Countrey, whose commendations is no way more let forth then in the peoples Activenesse and Industry. The confideration whereof, having of late occupied our minde, who alwayes efterme our peoples good, our necessary contemplations: We have conceived as well by the discourse of our own reason, as by information gathered from others, that the making of Silk might as well be effected here, as it is in the King. dome of France, where the fame hath of late years been put in practice. For neither is the climate of this Ife to far diffinct or different in condition from that Countrey; especially from the hither parts thereto, but that it is to be hoped, that those things which by industry prosper there, may by like industry used here, have like successe, and many private perions who for their pleasure have bred of those worms, have found no experience to the contrary, but that they may be nourished and maintained here, if provision were made for planting of Mulberry-trees, whose leaves are the food of the worms. And therefore we have thought good thereby to let you understand, that although in suffering this invention to take place, we do fhew our felves formewhat an adverfary to our profit, which is the matter of our customes for filk brought from beyond the feas, will receive some dimunition ? Neverthelesse, when there is question of so great and publick mility, to come to our Kingdome and Subjects in general; and whereby (belides multitudes of people of both fexes and all ages) fuch as in regard of impotency are unfit for other labour, may be fer on work comforted and relieved; we are content that our private benefit shall give way to the publick; and therefore being perswaded that no well affected subject will refuse to put his helping hand to such a work as can have no other private end in us, but the defire of the welfare of our people,

we have thought good in this form onely to require you (as a person of greatest authority in that County, and from whom the generality may receive notice of our pleasure ) with more conveniency then otherwise) to take occasion either at the Quarter-Sessions, or at some other publick place of meeting, to perswade and require such as are of a ability, (without descending to trouble the poor, for whom we feek to provide) to buy and distribute in that County, the number of ten thousand Mul-berry plants, which shall be delivered unto them at our City of &c. at the rate of two farthings the plants or at 6 s, the hundred containing five fcore plants. And because the buying of the faid plants at this rate may at the first feem chargeable to our faid Subjects, (whom we would be loath to burthen) we have taken order that in March or April next, there shal be delivered at the faid place a good quantity of Mulberry-feeds, there to be fold to fuch as will buy them; by means whereof the faid plants will be delivered at a smaller rate then they can be afforded being carried from hence; having refolved also in the mean time, that there shall be published in print; a plain instruction and direction, both for the increasing of the faid Mulberry trees, the breeding of the Silkworms, and all other things needfull to be understood, fur the perfecting of a work every way to commendable and profitable, as well to the planter, as to those that shall use the trade. Having now made known unto you the motives as they fland with the publick good wherein every man is intereffed; because we know how much the example of our own Deputy Lievtenants and Justices will further this caule; if you and other your neighbours will be content to take some good quantities hereof, to distribute upon your own lands we are content to acknowledge thus much more in this ditection of ours; that all things of this nature tending to Plantation, increase; of science, and works of industry, are things so naturally pleasing to our own disposition, as we shall take it for an argument of extraordinary affection towards our person; besides, the judgement we firall make of the good dispositions in all thole that shall expresse in any kind their ready minds to further the fame; and shall efteem that in furthering the fame, they leek to further our honour and cons tentment ( having leen in few years space past, that our brother the French King, hath fince his comming to that crown, both begun and brought to perfection the making of filks in his Country, where he hath won to himself honour, and to his subjects a marvellous ine crease of wealth) would account it no little happinesse to us, if the fame work which begun among our people, with no leffe zeal to their good, (then any Prince can have to the good of theirs) might in our time produce the fruits which there it hath done: whereof we nothing doubt, it curs will be found as tractable and apt to further their own good, now the way is shewed them by us their Soveraign, as those of France have been to conform themselves to the directions of their King. Given under our Signet at our Pallace of West minster, the fixteenth of November, in the fixth year of England, France, and Ireland, and of Scotland the two and fortieth.

places.

15 Defici. 15. Deficiency is the ignorance of the Husbandry of other plaency, con: ces ( viz. ) what feeds, what fruits, what graffes they use, what cerning the Ploughs, Harrows, Gardening-tools they have; how fill they mary of other nage and improve their lands; what cattel they have; how they feed and fatten them; and how they improve their commodities, cie.

For there is no Countrey where they are fuch ill Husband-men, but in some particular or other they excel: as we see even in the fee vera I Counties of this Island, every County hath lomething or other wherein they outstrip their neighbours. And that much profit may arile from hence in this nation, is manifested by that excellent Treatife, which is published by you concerning the Husbandry of Flanders; wherein are briefly tet down divers particulars very ufefull for us here in England, and formerly unknown. And without question, France, Spain. Italy, Holland; Poland. Germany. &c. have many excellent things both for Husbandry, Physick, Mechanicks, worth the manifolding, and very beneficial to us: fo likewife there are divers things in our Plantations worth the taking notice of, in Husbandry. To pafle by the Southern Plantations, as Barbadoes, Antego, Saint Croix Christopher, Mevis, Monferate, where the commodities are onely Cotten-wools. Sugars, Gingers, Indicoes, which our cold climate will not produce; and also Tobacco which groweth also with us, about Notwich and elsewhere. We will onely sail upon our Northern Plantations, Verginia, New-England, and instance in a few things. Why may not the Silk-grasse of Verginia, the Salsaperitta, Sassarfas, Rattlssnakeweed (which is an excellent cordial) be beneficial to us, as also their

Cedars,

Cedars, Pines, Plumstrees, Cherries great Strawberries, and their Locasts (which is a prickly plant, a swift grower, and therefore excellent for hedges) be usefull to us? So for New England, why should we think that the Indian corn, the Marsh wheat, that excellent Rie, the Pease (which never are eaten with magots, ) the French, or Kidney Beans, the Pumpions, Squasnes, Water mellons, Musk mellons, Hurtleberries, wild Hemp, Fir, &c. of these parts are altogether uselesses for us? as also the Cramberries, (which are so called by the Indians, but by the English, Bear-berries, because it is thought the Bears eat them in Winter; or Barberries, by reason of their fine acid taste like Barberries, ) which is a fruit as big and as red at a Cherry, ripe onely in the winter, and growing close to the ground in bogs, where nothing else will grow? They are accounted a very good against the Scurvie, and very pleasant in Tarts, I know not a more excellent and healthfuller fruit.

But some will object, that they will not grow here with us, for your fore-fathers never used them. To these I reply, and ask them how they know? have they tryed? Idlenesse never wants an excule; and why might not our fore-fathers upon the same ground, held their hands in their pockets, and have faid, that Wheat and Barley would not have grown amongst us? and why should not they have been discouraged from planting Cherries, Hops, Liquorice, Potatoes, Apricocks, Peaches, Melicotones, and from fowing Rapefeeds, Colliflowers, great Clover, Canary-leeds, &c, and many more of this kind? and yet we know, that most of these have been brought to perfection, even in our days: for there is a vicifficude in all things, and as many things are lost which were knowne to our fore fathers, as well the Purple colour, &c. as you may read in Paneirol: fo many things are found out by us, altogether unknown to them, and fome things will be left for our pefferities. For example, not to speak of Gun-powder and Printing, nor of the Newworld and the wonders there, which not with standing are but of a few 100. years standing : I say twenty Ingenuities have been found even in our days, as Watches, Clecks, Way-wifers, Chains for Fleas, divers Mathematical Instruments, Shortewriting, Micros scopes, by the which even the smallest things may be discribed, as the egs, eys, legs and hair of a Mite in a Cheele : Likewise the Selenoscope, which discovereth mountains in the Moon, divers Stars, and

new Planets, never seen till our days. But to return to our pur pur? pole, I say that in Husbandry it is even so; for the Ancients used divers plants which we know not; as the Cytifus tree, so much commended for Cattel; as also their Medick fodder, which Colum. faith endureth 10. years, and may be mowen 4 years, 7. times in a year, and one Acre he efteemeth enough for 3 horses. This fodder likewife is accounted very fweet and healthfull, whereas the plants which are usually called Medicaes with us, are annual plants and have no fuch rare proprieties. So we are ignorant what their Far or fine Bread Corn was, what their Lupine, Spury, and an lane dred of this kind, as you may read in Mathiol. or Diofcorides : fo on the contrary, infinite are Plants which we have, and they knew not, as well appeareth by their small and our large Herbals; and dayly new Plants are discovered, usefull for Hushandry, Mechanicks and Phyfick; and therefore let no man be discouraged from profecuting new and laudable ingenuities. And I defire Ingenuous Gentlinen and Merchants, who travel beyond Sea, to take notice of the Husbandry of those parts (viz.) what grains they fow? at what time and feafons? on what lands? how they plough their their lands? how they dung and improve them? what Cattel they ule? and the commodities thereby? also what books are written of Husbandry, and fuch like? and I intreat them earnefly, not to think thefe things too low for them, and out of their callings; nay, I defire them to count nothing trivial in this kind, which may be profitable to their Countrey, and advance knowledge. And truly, I should thank any Merchant that could inform me in some trivial and ordinary things done beyond Sea, (viz.) how they make Caviare out of Sturgeons Rows? in Muscovia, how they boil and pickle their Sturgeon, ( which we English in News England cans not as yet do handsomely? ) how the Bolognia Sausages are made? how they ferment their Bread without Yest ? of what materials dis vers forts of Baskers, Brooms, Frails are made? what feed Grout or Grutze is made of? and also how to make the Parmifane Cheetes of Italy, which are usually fold here for 2.s.or 2.s.6.d. per pound; or the Angelots of France, which are accounted better Cheefes then any made in England; as also the Holland Cheefes, which are far better then our ordinary Cheefes, and yet thefe forts of Cheefes are made not of Mares milk, as some think, but from the Cows, and our Paffures are not inferiour to theirs, of

3. I defire ingenious men to fend home what loever they have rare of all forts; as first, Animals, the fine-woolled Sheep of Spain, Barbary Horles, Spanish Jenners, &. and so likewise all forts of Ve. getables not growing with us, as Pannick, Millet, Rice which groweth in the Fenny places of Millan; and why may it not grow in our Fens, and the best forts of Grains or Fruitsin use amongst us? perhaps there is Wheat that is not subject to Smut or Mildew; pers haps other feeds will give double increase, as Flax, Oats, Pease; and divers other things of importance there are beyond Sea, which may be usefull to us; as the Askeys, the Cork, Acorns, the Scarlet-Oak, fweets Annife, which groweth abundantly in Millan, Fenel, &c. Tilia or Linderstree for baste Ropes, &c. Spruce Pines for Malts and Boards, feeing that they are fwift growers, and many will stand in a small piece of ground : they have formerly grown here, and some few do flourish in our Gardens, and in Scotland. I Inppose that this ought seriously to be considered : for altough we have plenty of Oaks, yet what will it profit for Shipping without Masts ? and how difficult it is to get great Masts above 22. inches diameter, is very well known. Many things I might add of this kind, but for brevities take I refer you to Mafter Iohn Tredescan, who hath taken great pains herein, and daily raiseth new and curious things.

3. Confider that these new Ingenuities may be profitable, noe onely to the Publick, but also to Private men; as we see by those who first planted Cherries, Hops, Liquorice, Saffron, and first lowe ed Rape-feeds Colliflowers, Woad, Would, Early Peafe, Affpara. gus, Melons, Tulips, Gilliflowers, &c. and why may we not find

fome things beneficial to us also?

16. Deficiency is the ignerance of those things which are taken so Defici-

from the Earth and Waters of this Illand.

Although it may feem to many that these things do little con- the ignocern the Husbandman, who usually is not a Naturalist, but onely rance ef indeavoureth to know his own grounds and the feeds proper for it, ken from and seldome pierceth into the bowels of the earth : yet if we consi- the earth der that out of the earth he hath Marle, Lime, Stone, Chalk, for the and wainriching his lands; and also Loam, and Sand for his buildings; of ters of this centimes fuel for fire, &c, it will plainly appear, that it is necessary Islands

ency, of

for him to know all subterrany things, and to be a Petty-Phylosopher, and that the knowledge of thefe things will be very beneficial for him. And here I cannot but take notice of a great deficiency amongstus, (viz.) that we have not the natural history of all the Sands, Earth, Stones, Mines, Minerals, Metals, &c. which are found in this Island: it would not onely advance Husbandry; but also mas ny other Mechaniek Arts, and bring great profit to the publick. I hope fome ingenious man will at length undertake this task; for the Lord hath bleffed this Island, with as great variety as any place that is known, as shall in part appear anon; and it may be proved by that great variety which is found near the Spawswaters in Knaresborough, as Dr. Dean relateth in his Book called the English Spam. Or the glory of Knaresbrough springing from several famous found tains there adjacent (called the Vitriol, sulphurous and dnopping Wels) and also other Mixeral waters, whose words are these: Here is found not onely white and yellow Marle Plaister Oker Rudd, Rubrick, Freestone, an hard Greet-stone, a soft Reddish stone, Iron stone, Brimstone, Vitriol, Niter, Allum, Lead, and Cope per: (and without doubt diversmixtures of these) but also many other Minerals might (perhaps) be found out by the diligent leach and industry of those who would take pains to labour a little berein.

Printed at York by Tho: Broad, being to be fold in his shop at the lower end of stone. gate, near to Common-Hall-Gates, 1649.

This Letter will not permit me to make a compleat Natural History of the things of this Isle; yet I shall relate divers things which may be as hints to set some others to work, which I have found in Mr. Cambden and others: and shall briefly instruct the Husbandman what he ought to take notice of, for his own and others good. And first, if he live nigh the Sea, let him take notice of those things the Sea casteth up; for it hath even with us cast up Ambers greece, which is worth so much Gold; with the which not long since a Fisherman of Plymouth greased his boots, not knowing what it was sometimes it casteth up Jet and Amber, as at whithey often times. In former times we had Oysters which had very sair great Pearls in them of good worth; and at this time some of them are found

found in Denbigh shire; Coperasistone likewise is found along by the Sea-Coalts of Kent, Egex, Sussex, Hampshire, out of the which Copperas is made; a thing very useful for Diers, Curriers, &c. further Sea-weeds are not to be fleighted; for in tersey they have no other fuel amongst them; and here in England it is burnt to make Kelpe for Glassemen, and is also very good manure for divers Lands; also Sea-ewse is not only good to lay on Land, but at Dover, and other places, the Inhabitants make Brick thereof, called Flannders-Bricks, &c., Sea-sands in Cornwall do very much enrich their Lands; and in Cumber-land out of a certain

kind of fand they extract Salt, &c.

2. Let him take notice of all forts of waters, which issue for the of the earth, differing from the ordinary, in Colour, Odour, Tastes for it is well known, how advantagious these waters are; oftentimes, not only to particular men, but also to the Countrey about; yea to the whole Island, as appeareth by the waters of Tunbridge in Kent, and of Epsham in Surrey, Knaresborough, Spaw in Tork-shire, and by the Allumowaters in Newenham in Warwick-shire, like Milk in taste and colour, and are excellent for the Stone and wounds; and also it appeareth by the salt Fountains in Warcester-shire and Cheshire, which suttished all those parts, with an excellent sine white talt: by the hot Bathes in Summer seishire, and the luke-warm waters by Bristel, &c. At Putchford in Shropshire, is a fountain which casteth forth liquid Bitumen which the people use for Pirch, &c.

3. Let him not despise the sorts of Sands, which he findeth; for some Sands are for buildings, as the rough sorts; others for scow-ring, others for casting fine metals, as Highgare sand; others for the Glasse men, as a land lately found in Sussex. In Sectland there is a land, which containeth a considerable quantity of Gold; and in divers Countries fine Gold aboundeth very much in lands; and if we may believe an excellent Dutch Chymist, there is scarce any

fand without it.

4. Let him take notice of the Earth, Loames, Clayes, &c., which have divers and necessary wies: as first, the stiffest Clayes, as New-Castle and Nonsuch, are for the Glassemens Pots, for Crucibles, melting pots: the lesse stiffe for ordinary Earthen wares Bremers, Tiles, Bricks, &c. white Clay is for Tobaccos pipes: Marla of divers colours and stiffness is excellent for Hus-

in divers other places for the great benefit of the Cloth er: Rub and Rubrick in Tork-shire, as also divers other in Oxfora and Glocester shire excellent for Painters, &c. Turffe for string may be found in most parts of this lsle, if people were industrious: necessity now and then compelleth them to be inquisitive, as it did late. If at Oxford and Kent, where it is found in good quantity. In Holland they have little suel, save what is taken out of their ditches; and therefore it is truly said, that their siring is as it were fish'd out of the water, and its indisferent good suel: Coales are found in very many places, yet divers places are in great want of them.

5. Let him take notice of the leveral stones found in this Isle, as of Freestones for building; Cobbels and rough hard stones for paving. Tomb-stones; fost fandy stones commonly called fire-stones. because that they will endure strong fires, and therefore fit for Iron furnaces; and this propriety these soft stones have, that when they are white hot, a steel instrument will scarce touch them to hurt them. Alabaster is found at Burton on the Trent, and in Staffordshire. and a Titbury-Caftle : excellent Marble at Snothil in Hereford-(hire: a course Marble near Oxford; in Kent, also at Purbrick in Dorfet (hire, Milftones in Angleley, in Flint thire, Darby here, Limes flones: Chalk in very many places, for divers uses: Allum-stone is found in Anglesey, but especially at Gisberrow in Torkesbire, where the Allum works are, which ferve this Island : Lapis Claminaris is lately found in Somer (et (hire, by the which Copper is made braffe : Manganese for those that make white glaffe, lately found in the North: the best Emery for pollishing Iron in Jersey. Plaister at Knaresborough : Black lead in Cumberland, and no where elfe in Europe: There is a stone in Durham out of which they make falt; Diamonds are found about Briftol and Cornwall very large, but fost: There is a stone near Beaver Castle like a Star. In Yorkshire another like a Serpent petrefied : and also other stones round like bullets, which being broken have as it were a Serpent in them without an head, coe.

6. Of all Minerals and Metals, Iron-stone is found almost in every County, and is profitable where Wood is plentiful: the best is found in Laneashire, one load and a half making a Tun of Iron: it hash been transported into Ireland, to mix with poor Mine. In Richard the 2 mine a Copper-Mine was found in Wenlock in

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Shrep-shire, but exhausted : in Queen Elizabeihs dayes one was found at Kefwick in Cumberland; and lately in Scafford thire, York there, and near Bar stable in Devon-fore, on which tome Gentlemen intend speedily to work: Lead is found in Durhams wall and Devonshire : Brimstone in York thre and Wales , Antymony in Staffordsbire: a filver Mine in Cardiganshire: a gold Mine was discovered in Scotland in King James his time: and many rich Mines, might be discovered in England, if that the Kings prerogative (which was to take all Royal Mines to himfelf, (viz.) Silver, Gold and Copper) were so certainly abolished, that they which should find these Metals in their own Lands, might fafely digg them. But some will object and say, that many things are of little worth and profit. To these I answer, that God hash made nothing in vain, every thing hath his peculiar ule, and though fome things feem to be of little worth and contemptible, as Sand, Loame, Chalke; yet it hath pleased the wife Creator to make these things very necessary for mans comforcable subfishance, which they that want these things can testifie: As for example, in News England, where there is no Chalk nor Lime-stone, they are compelled to burn Oyster-shells, Cockles, to make Lime; or else they could hardly build any houses. The like I may say of Sand and Loam in divers places, where they are wanting.

2. I say that most of those things I have spoken of, are very profitable in one place or other. To instance in some of the meanet fort, at London Brickemen give 50 l. per Aere, only for Loam to make Bricks, and pay 3 l. per Acre, of yearly Rent, and are to leave the Land worth the fame yearly Rent; likewile I know a Chalk cliffe in Kent not two Acres of ground, valued at many 100 l. and that one Colum of Chalk which is 10. foot square, is valued at 40, or 50 l. at 8 d. per load. The Oker Mines of Oxford and Gloucestershire are of great value, and so would others of that kind, if they could be found; so is the Black-lead Mine. Allo the pits of Clay, Marie, Coale, Turfte, &c. And therefore I defire all Countrey-men to endeavour to know all forts of Stones, Clayes, Earths, Oares, and to teach their Children the ule of them, that they may know that this fand is for building, this Loam for Bricks, this Clay for Pots, this Marle for Cornsland: and if that they shall find any Stones, Earths, which they know

not, that they would lay them up, till that they meet with some ingenious man, that can inform them. The richest Mines of the world, have been found out by these meanes, if we will believe Histories. And this I am sure of, that by this means, they may much advance their knowledge, and be more profitable to the publique, their Neighbours, and also to themselves.

17. Deficiency, is the ignorance of the Vegetables of this I-

siency, of And the first Deficiency that I take notice of, is the ignorance the Nege- of the ordinary seeds which are commonly sowen amongst us: for tables of usually the Countrey man contented himself with one or two sorts, this I
stand, and and knoweth no more, when as there are very great varieties; some abeir Ner- of which agree with one fort of ground, some with another: as the and for example, there are very many sorts of Wheates, some called Ws.

White Wheat, some Red Wheat, some Bearded, (which, as I have said before, is not so subject to Mildews, as others) others not: some forts with 2. rowes, others with 4. and 6. some with one eare on a stalk, others with double eares, or 2. on the same stalk; red stalk Wheat of Buckingbamshire, Winter Wheat, Summer Wheat, which is sowen abundantly in New-England, in

April and May, and reaped ordinarlly in 3. moneths; and many forts more, Not to trouble my discourse with Spelt, Zea, Tiphine. Wheat, or Olem, Far, Siligo, Alica, which were used amongst the Auntients; but now unknown not only to the Counceyman, but even to the learnedest Botanicks: so I may say that the ordinary Yeoman is ignorant of the diversities of Barley's, for there is not only the ordinary Barly, but also big sprat-Barly, which hath lately been sowen in Kent with good profit; also Winter-Barly sowen

divers dispositions in Land; some delighting in siner, others in suffer grounds. So there is also Winter and Summer-Rie, and 20. sorts of Pease, the ordinary Schew, the Raith or Early-ripe Pease, the Roncivals, Hastivers Hotarses, Gray-Pease, Green-Pease, Pease

in Winter, Barly with 4. 6, rowes, maked Barly, which require

without skins, Sugar Peale, whose shels are sweeter then the Peale it felf, and have been within these 10, years plentifully sowen in Lincolnshire with profit; also Fulham, Sandwich Peale, &c.

which require divers forts of land and feafons: fo also there are die wers forts of Oats, white, black, naked, which in New England ferveth well for Oatmeal without grinding, being beaten as they come out of the barn; Scotch, Poland, &cc. Also Buck-wheat, Leno tiles; divers forts of Tares, of Hemp and Flax, altogether unknown to most Countrey men, but I hope that hereafter they will be more inquisitive after them: for divers of them may be of good use on their lands.

2. Deff ciency in this kind, is, that they are ignorant of the Plants and Graffes which naturally grow among us, and their Ules, which likewife were made for to be food for Cattel, and also for the service of man. This ignorance causeth them to admire, and to effect even as miraculous, ordinary and trivial things; as for example, how it cometh to paste, that in one Meddow an Horse thriveth very much and speedily, and yet a Bullock will not in that place; and contrariwife in a Medow close by the former, the Bullock will thrive, and the Horle not ; fo also how it commeth to passe that Conies and Sheep will thrive well, where there is fearcely any Paflure, and yet come to nothing on Commons, where there is a greater quantity of Pasture; which proceedeth from this cause, that some kind of Plants are more agreeing and sweeter to one fort of Cattel then to another, and every Beast almost hath some Plant or other, which they love exceedingly. I suppose, that the observances of this kind, might be very usefull in Husbandry. Their Deficiencies I will draw 10 three Heads.

already spoken of them ) that grow naturally in our Island, may be very serviceable to the Husbandman, both for his Pastures and Corn-lands. To instance in some sew: we see that divers sorts of wild Vetches, Chiches, Tares, &c. grow wild in divers places which though they bear not so great and large crops, as some others already used; yet who knoweth what they would do, if they were may nured as other grains, and in land proper for them; for we see that the transplanting of Plants into gardens, doth very much meliorate or better them; and without doubt all those grains, which are in use with us, were at first picked out of the fields and woods; and by ingenious men found useful for man or beast, and of late divers have been found not known to our foresathers, as Saint Foin, Lucern; and why may not we find divers Grasses, Vetches, Medicaes, Wild Pease, &c, which as yet are searce taken notice of.

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2. There grow divers forts of wild Peale, but to speak of two

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there is little or no earth, the roots are many foot deep in the ground. In Queen Maries days in a dearth, the poor people gathered diverstacks full of them, and they were no small relief to to them, who hath tried whether they would thrive better on beta ter land?

2. Sort groweth on dry barren land, and is commonly called the everlasting Pease; which continually groweth out of the same root. In Gardens I have seen it grow 10 years together, and larger at the 10 years end, then at the first. I have also seen it flourish on barren grounds, where Oats were burned away: who knoweth but these and other Plants may be serviceable, if not for man, at seast for beasts or Pigeons; for in New-England the great sights of Pigeons are much maintained by these, I am sure it were good to make

experiments of these and divers others.

2. Head, is the Ignorance of the Mechanical uses of Herbs and Trees, for even for thele uses most Plants have some peculiar propriety. To instance in a few. We know that Elm is for wheels: and the best wood to make Herrings red Oak is for the Shipwright, Joyner, Tanner; Hornsbeams, Beech, for the Milwright; Line-tree for bals-ropes; old Elder without pith is very tough and fit for Cogs of Wheels, Tooth pickers; Pear-tree for Mathematical inftruments and ingravers, &c. Oliers for baskers; Walnue for Gunflocks; Afp for Hoops; Box, Ash for a 100 uses; and much more might be spoken of this kind, if time would permit. So likewife divers Plants are for Painters, as you may fee in Battees experiments: fome for the Dyers, but as yet we know but four, (viz. Woad, Would. Green-wood, and Madder) amongst 1 200 Plants & upward; which grow wild with us. I could wish some ingenious man would take the pains to fearch out the Mechanical uses of Plants; surely it were a good way to advance Mechanicks, who in their callings usually go round; as horses in a mill, and endeavour very little to advance or know the caules of their operations, I know a Gentleman, who promifeth some things in this kind, and I hope will be as good as his word.

3. Head, is the ignorance of the very Physical uses of Plants: for

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though many handred Plants do grow amongst us; yet but fev of them are used Physically: whereas there is scarce any one butinay be ulefull in this kind. And truly in my opinion it is a great fault that we so much admire those things, that are far fetched and dear bought; when as oft-times they are gathered in unleafonable times, and corrupted by long voyages by fea, counterfeited by Merchants; yea we have very oft quid pro quo, and rank poytons, and do negleet those medicines which God hath given us here at home. I am credibly informed that in former times, Virga anrea was in great use with us. and usually fold for eight pence per ounse, and brought from France: but fo foon as it was found growing plentifully in our hedges, it was cast forth of the Apothecaries shops, as of little vertue. And though some will object, that our Plants have little vertue . I lay its false ; for God hath tempered them for our come plexions: and we see very oft that one simple medicine doth more good then the great compositions of the ancients, which are rather ad pompam then for health, and feem to favour fomewhat of the Mountebank; because Opium is alwayes an ingredient. And further we see, that where any Endemicall or National disease reigneth, their God hath also planted a specifique for it: As the Cochleare or Sourvy-graffe for the Sourvy, in the Baltick Sea, where it is very frequent, and also in Holland, England. So in the West-Indies, ( from whence the great Pox first came, and where it reigneth very much, that not only man, but other Creatures are infected withit, fo that even Dogs die of that disease in our Worthern Plantations, perhaps catching this infection, by mingling with Indian Dogs, there grow the specifiques for this Difeale, as Guiacum Salfaperilla, Saffafras, and the Salvages do eafily cure these distempers Further we see, that even the irrational Creatures, can find not only meat, but also Medicines for themselves ; as the Dog, Couchgrass for a vomit : the Dove, Vervein; the Weafel Kne; the Smallow, Celandine, the Toad Plantine; and where is our reason, that we cannot?

I therefore defire all Countrey people, to endeavour to know these Plants which grow at their doores: (for God hath not planted them there for no purpose; for he doth nothing in vain,) and to collect together the plain simple Medicaments of their Grandame; by this means they may save many a 40, pence: I

mean preserve themselves and Families, and Neighbours, in good health. Some small Treatiles have of late been written, to thew the use of our Plants in Physick; and I hope ingenious men will dayly more and more communicate the fecrets of this kind, which they have in their hands, for the publique good.

They that write of 4. footed beafts, do reckon about 120. fpea 281 Defigiency con- cies of them: half of them are scarcely known amongst us. I do fuppose therefore, that divers species are wanting, which may be Gerning . Animals.

useful. To instance in some : And

I. To begin with the Elephant, the greatest, wisest, and longest lived of all Beafts: which abound very much in the Eaftern parts of the world; as China, India, and are accounted very ferviceable, both for the Warres, and for carriage ( Is. men usually riding on his back together) they are not chargeable to keep; why may they not be of use even here, when I am credibly informed, an Elephant lived divers years here in a Park? fo that they can eadure the coldness of this Climate.

2. The Buffle, which is as big as an Ox, and ferviceable both for the Plough, and for their Milk: their skins make the best buffe, they will fare very hard, and live in Fens and bogs, where nothing eliecan. In the Duke of Florences Countrey near Pifa, are many

of them.

3. The honest and patient Affe, which was very much used in the old time for carriage, (as the Horse for the War, and the Oxe for the Plough,) and in many Countries at this time; they will eat Thiftles, and live even with nothing. They may fave poor men (who are not able to keep an Horie, because he is a great feeder,) much labour.

4. Mules, which is a very strong and proud beast, and will carry far more then an Horse, and are more sure sooted. I sups pose, that they might be serviceable to the Carriers here, as they are

beyond the Seas.

5. Black Fexes, may be profitable; whose skins have been fold from 20 l. per skin to 90 l. I might add divers more of this kind: as Muske-Cats, Sables, Martines, Minkes, Musk Squaft, Guiney. Pigs, and a fort of Con, which some few have in Hamp-Thire, whose Fur is worth 2 s. 6 d. or 3 s. per skin, being little inferior to Beaver, &c. but for brevities fake I passe them over : as allo also divers sorts of Fowle, of good use; as a kind of Duck with a crooked bill, which layeth constantly as Hens do, as also Hawks of divers forts of good value, which perhaps the Countreysman loveth not because they are enemies to his Poultry.

2. Deficiency is, that we do not endeavour to advance the best

kinds of this Cattel, which are amongst us. And

1. To begin with horses. The French-man that writeth a book called the Treasure politick, saith, that in England in Queen Elizabe hs days, we had not above 3 or 4000 horse worth any thing for the war, and those onely in Noblemens stables, which thing perhaps did the more incomrage the Spaniard to invade us; but at this time we are known to have very many thousand of horse not inseriour to the best in the world: yet I suppose, that we might much meliorate our breed by Spanish Jennets, Barbary, &c. And we are not so careful to increase good horses as we should be.

2. We are too negligent in our kine, that we advance not the best species; for some sorts give abundance of milk, and better then others: some sorts are larger, more hardy, and will some fat, &c... Lansashire and some sew Northern Counties, are the onely places

where they are a little careful in these particulars.

3. We are not eurious in procuring the best sorts of sheep, for greatnesse, soundmesse, and fine wool. I wonder that some of our sheep masters have not procured of those exceeding sine, woolled sheep of Spain; whose wool costed the Mrchant nigh Ios. per pound, before it is exported: I suppose that it would for a time mend our wool, if not continue so for ever: for these sheep were first carried forth out of England, if we may believe stories, Spain not assorting such sheep before. Dutch sheep, are reported to have two or three Lambs ordinarily. Dutch sheep are very great, with great tailes; but their wool is very course, not onely because of their course feeding; but also because in hot countries, they ordinarily mingle with Goats, and therefore in Venice ordinary Porters will scarce eat any Mutton. And here I cannot but relate, that all strans gers very much wonder at 2 things in our sheep, (not to speak of the finenesse of wool.) And

in Summer; though they go on the drieft Chalky lands: as it plainly appeareth in Kent, where there is scarce water for the great

Cattel, which proceedeth from the moisture of our air, and abund

dance of rains and dews.

2. That our sheep do not follow their shepheards as they do in all other Countries: for the Shepheard goeth before, and the sheep follow like to a pack of dogs, this disobedience of our sheep, doth not happen to us, as Papist Priests tell their simple flocks; because we have left their great shepheard the Pope; but because we let our theep range night and day in our fields without a thephearie which other Countries dare not for fear of Wolves and other raves nous beafts, but are compelled to guard them all day with great dogs, and to bring them home at night, or to watch them in their folds.

3. Deficiency in this kind, is the neglect of Fish ponds, which are very profitable ; for fifth usually live by such worms and flies as are ingendred in the ponds, and require no charge. Concerning the ordering of them, and the profit of them, read Mr. Vaughans Golden Grove. And furely it would be a great benefit to this I. Sand, if we had fish at reasonable rates. I cannot therefore passe by two extreamabufes, which exceedingly defroy fish, and are in no

wife to be permitted.

I, That divers poor men keep many Swine, and in nets, or otherwise catch many vessels of the young fry of fish and feed their

Swine with them.

2. That the Fishermen in the River have the meashes of their nets to streight, that they take many forts of fish, when they are too sinall, and do destroy more fish then they take. I hope these abufes will be reformed with all severity. To this head I may adde Decoys, which are very frequent in Holland, and profitable; but ves ry rare with us in England ; yet it may be very profitable and des

lightfull.

4. Deficiency, is the ignorance of the infects of this Island. And though it may feem ridiculous to many, to affirm that Magots, Butterflies, should be of any importance; yet I defire them to confider, that we have our Honey, the sweetest of foods from Bees, which are Cattel of this kind: also all our Silks, Sattins, Plushes, and bravery from the poor Silk-worm, which may be called a Magot, Caterpillar, or Butter-flie, &c. the richeft of our Colours from the Cocheneite, which is one of this fort. Gam-lac is made by Aunts, some are used for food, as Locusts, &cc. as you may read in Muffet's Book de Insectis. Many of these likewise are used in Phylick, as Cantharides, Wood- Somes, Lice, &c. Some think, that Medicines transcending even the Chymists, may be had out of these; for every Plant, which hath a Medicinal vertue, is also jublimed up into this living Quintessence ; and therefore I commend divers ingenious men, as Mr. Marshal and others, who have collected many hundred forts of thefe; and I hope they will sommenicate ere long their experiments to the world,

19. Deficiency conserning divers things necessary for the good 19.Defi-

of Cattel. 1. That we are ignorant of the divers Diseases of Cattel and divers their Cures. Not to runne over all the diseases of Cattell and things netheir Cures, which would be too long, and you may read them in cessary for Mr. Markanes works, the Countrey Farmer, and others. I will in- the good stance only in two, which some years sweep away Cattel, as the stance only in two, which some years sweep away Cattel, as the Plague doth men, (viz.) the Murreine amongst great Cattel, and the Rotamongst Sheep. And though divers have wrote concerning the Cures of these Diseases; yet we do not find that effect which we defire : and therefore I hope some will attempt to supe ply this Deficiency, and write a good Treatife about the Diseases of Cartel. Of these 2. Diseases, I shall briefly declare my mind :

1. Of the Murreine, which proceedeth from an inflamation of the blood, and causeth a swelling in the throat, which in little time suffocateth the Cattel. The especial Causes of this Disease, are an hot and dry feafon of the year; which dryeth up the waters, or at least doth so putrifie them, that they are unwholsome; and also the letting of Carrion lie unburied. This Disease is thought to be infectious; but perhaps it may proceed from one common cause, as the rottennels of Sheep. The best way to keep your Cattel from this Disease, is to let them stand in cool places in summer, & to have abundance of good water, and speedily to bury all Carrion; and if any of your Cattel be infected, speedily to let them blood, and to give them a good drench, &c. by their meanes divers have preserved their Cattel; when their Neighbours have prish-

2. Concerning the rot of Sheep, not to speak of the Pelt-rot, or theep

cerning

Sheep that are starved; but of the ordinary rot, called by some the white rot, and is a kind of dropfie, their bellies are full of water, and their liver discoloured. I have feen out of the livers of Theep tending to rottennesse, living Creatures, leaping like small Flounders: which without question in little time will destroy the liver, and consequently produce an indisposition not unlike to the Rot. The common people lay, that these worms are caused by the over-heatings of sheep, and that Rottennesse proceedeth from a plant called Cotyledon, or Marsh Penny-wort, which is of a very tharp tafte, and therefore not likely that sheep will eat it; but it may be a figne of wet rotten Land, as broom is of found and dry land. This is certain, that in wet moift years, sheep die very much of the Rot; and in dry years on the same ground, they hold sound. and yet I have heard that in Ireland, which is far moister then England, rottennesse of sheep is not known. It were therefore well worth the labour of an ingenious man, to inquire into the caules of these indispositions in theep.

The meanes, which have been found very effectual for the curing of these Diseases, are these; first, to drive your sheep up to dry Lands, or to keep them in the fold, till the dew be off the graffe, or to feed them some dayes with fine dry hay, especially of falt Meadow, or to put them into falt Marfhes; for in those plas ces sheep never rot, or to drive them to some salt River, and there to wash them, and make them drink of the water, this will kill the skab, and also the ticks, and fasten the wooll; but if you have not the conveniencies before faid, then rub their teeth with lalt, or rather make a firong pickle with falt and water, and force them to drink thereof. Some dry Pitch in an Oven, and add to the pickle, and have found very good success : for these Medicines do exoficcate the superfluous humidities, open obstructions, and kill worms. Some commend the Antimonial Cup, as a catholick Medicine against all

Dileases of cattel.

2. We are ignorant of divers ingenuities; concerning feeding and fatting of Catteland other Creatures. To instance in some; And

261Of the Horse who is a great seeder. In Kent and Hartfordshire hey usually cut all their Oats and Peafe small, and give them with their Chaffe; by this means the Horses sooner fill them.

felves, and eat all the straw up : some put his Horse-meat into a bag, and so order it that a little only lyeth in the Manger; which when that is eaten up, more falleth down, and not before; by this way Horses do not blow their meat, nor throw it out of the manger with their Nofes. A further good peece of Husbandry they use, which is this, when their Horses are well fed at night, they fill the Rack with Wheat or Barly-straw, and so leave them; the Horse perceiving that that which is in the rack is not very pleas fant, lyeth down and taketh his rest, which is as good to him as his meat . if he rife in the night, and fall to the rack and manger, as he usually doth, and findeth nothing but straw, he sleepeth till the morning; but if it be Hay, Tares, or Peafe, the Jade will pull it all down and spoil it, and likewise will be hindred from his rest; by the which double damage doth infue. Currying and dreffing of horses ought not to be forgot, it is half as good as their meat. Brim-Rone and Elecompaine roots are the especial ingredients for this Physick. 2. Of the feeding &fatting of Cows. We usually feed Cattol with straw in racks in the yard, or turn them to the fields, and there let them feed as much and how they please; which hath many inconveniences: as first, Cattel spoil as much with their heels as they eat, especially if the ground be moift, or if the Flie be very troublefome, and they blow and stench and tumble much, and if the Flie be busie they run up and down, and over-heat themselves, and fat very little, so that oftentimes in Inne or Iuly they fatten as little as at Christmas, and most of their dung is lost by thele means, &c. But in Holland they do thus: They keep their Cattel houled winter and fummer; for the Winter-provision, they lay in not onely hay, but also grains, ) which they buy in Summer, and bury in the ground: ) and also Rapesseed Cakes, and sow Turneps, not onely for themselves, but their Cows also; with the which Turneps being fliced, and their tops, and Raperfeed Cakes, and grains, &c, they make mefhes for their Cows, and give it them warm; which the Cows will flop up like Hogs, and by this means they give very much milk. In the Summer time they mow the great Clover-graffe, and give it them in racks; fo that their Cattel are not troubled with the pinching frosts nor rains, nor with the parching Sun in Summer, neither with the Flie, nor do they over, heat themselves or spoil half so much meat; and are always as fat

as their Mafters, or Bacon-hogs. The Dung and Urine they charily preserve, and thereby keep their meadows of Clover-grasse (which are constantly mowen twice or thrice yearly) in good heart; and indeed Cattel ought not to go amongst Clover-grasse, because it usually groweth with long Haum (as they call it) like Pease, which is it be broken will not thrive. In Bermudas they have a peculiar way of fattening their Cattel, not used any where else that I know, which is with Green Fennel, that groweth in that Island plentifully.

There is a plant in Effex called Myrchis or Cow-purfley, which groweth fast and early in the spring, which they give their Cattel

at the beginning of the year, and they eat it well.

It is an ill custome that is used almost every where, to let Hogs lie in their dirt and dung, when they are fattening; for all creatures generally do hate and abhor their own dung; and an hog is the eleanliest of all creatures, and will never dung nor stale in his stie, if he can get forth, which other creatures will; and though he tumble in the dirt in Summer; yet that is partly to cool himself, and partly to kill his lice, for when the dirt is dry, he rubbeth it off, and des stroyeth the lice thereby.

Sir Hugh Plates in his writings setteth down divers ingenious ways of fattening Poultry, &c., and more may be found out days ly. The Jews have a peculiar way of fattening Geese, with Milk, Figs, Raisins, and other sweet things, by which they make the list ver of an extraordinary greatnesse, and is a dish much valued by

them.

In Moor fields there is one that keepeth many hundreds of Cooneys with grains and bran: and some others who keep the great laying Ducks, with these things and bloud, to their great advantage. I have seen a book translated out of French, which teacheth how to gain divers hundred pounds per annum, by sifty pound stock in hens. I suppose about London where Eggs are so dear, great profit might be made by them. Turkeys may be kept with good profit, where there are many Meadows as in Suffolk. In Bark-shire many keep tame Pheasants, and have gained well thereby.

3. We do not know how to improve the comodities proceeding

from Cattel to the highest: as for example our ordinary butter might be better scented and tafted : some Ladies have fine ingenuities in this kind. We cannot make Cheefe comparable to the Pare milen nor lo good as the Angelots of France, our ordinary Cheele is not comparable to the Holland Cheefes, where also divers for is of Cheefes are made of divers Colours : but I cannot much commend their green Cheeses, which are made of that colour by Sheepsdung, &c. but I hope in thort time our good Houf-wifes wil fcorn that any shall excel them, will shall comessed T rigariode C.

20. Deficiency, Is the want of divers things, which are necessas, 20. Defi-

ry for the accomplishment of Agriculture -- As

I. That we have not a Systema or complear book of all the of divers parts of Agriculture, Till the latter end of Queen Elizabeths things days, I suppose that there was scarce a book wrote of this subject; which are I never faw or heard of any. About that time ? Theffer made his necestary verles, and Scot wrote about a Hop-garden, Gonge translated for the acfome things. Lately divers small Treatises have been made by disment of vers, as Sir Hugh Platts, Gab. Platts, Markbam, Blith, and Agricul-Butler, who do well in divers things; but their books cannot be tute, called compleat books, as you may perceive by divers particular things, not fo much as mentioned by them. The Countrey Farmer translated out of French is enough; bt its no ways tramed, or fquared for us here in England: and I fear the first Authors went on probabilities and hear-fays rather then experience, I hope some ingenious man will be incouraged, to undertake a work to necessary and commendable outsil and yawa ige at letted and and oped av

Deficiency is , that Gentlemen try fo few experiments for the advance of this honeft and labourious calling; when as many experiments might be made for a smaller matter; for half a Pole square, will give as certain a demonstration, as an Acre, and a pottleas a Hogshead. I hope in time there will be erected a Colledge of experiments, not onely for this, but also all other Mechanicall Arts, or one haten be

3. Deficiency is, That Gentlemen and Farmers do not meet and communicate fectets in this kind, but keep what they have experimented themselves, or known, from others; as Sybile leaves: I mean as rare secrets, not to be communicated. I hope that we shalfee a more communicative spirit amongst us ere long. And Sir I can-

ciency, Of

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not but defire you, if you have any things more in your hauds of Gabriel Platts, or any mens else, that you would with speed publifh them.

4. Deficiency is, That we want a place to the which men diay refort for to find fuch ingenious men, as may be ferviceable for their ends and purpofer; and also know where to find such feeds and plants as they defire, as the great Clover-graffe, Saint Foin, La

Lucern, &c.

5. Deficiency is, That men do usually covet great quantities of land; yet cannot manage a little well. There were amongst the ancient Romans some appointed to see that men did Til their lands as they should do, and if they did not, to punish them as enemies to the publick; perhaps fuch a law might not be amifie with us e for without question the publick tuffereth much, by private mens negligences; I therefore with men to take Columet's Councel; which is, Landato ingentia Rura, Exiguum Colita. For melior est sulta exiguitas, &c. as another faith, or as we fay in English, A little Parm well tilled is to be preferred; for then we should not lee fo much wast land, but more industry, greater crops, and more people imployed, then are at this present, to the great profit of the Com mon-wealth.

21. Desciency is, That by reason of our fins we have not the

ency, that bleffing of the Lord upon our Labours.

And this the reason, that although the Husbandman hath been laborious and diligent in his calling their laft years; yet our Crops have been thin, his Cattel swept away, and scarcity and famine hath bleffing of leized on all paris of this Land; and if we had not been supplyed God upon from abroad, we had quire devoured all the Creatures of this Ifland for our sustenance, and yet we could not be satisfied, but must have devoured one another. And therefore to conclude, though I defire the Husbandman to be diligent and laborious in his calling, yet I counsel him to break off his feas by Repentance, to have his eys towards him whois the Giver of every good thing, and to pray daily to him for his bleffings, who giveth freely to them that ask, and upbraideth not. And although all callings ought to look up to him that is on high; yet the Countrey-man especially; for he hath a more immediate dependance on him then any other : for if the Lord with-hold his fat dew from Heaven, or the former

BI Defice because of OUY MAS we Dave wot the our labors? or later Rain, it is in vain that the Husbandman rife up early, and go to bed late, and eat the bread of ear of ulneffe; for we know, that it is the Lord that maketh barren places fruit full, and he likewise that turneth fruitfull Lands into barrennesse, (as the Land of Canaan, which was very fruitfull even in the time of the Canaanites, but now a barren defart) and therefore, I again defire the Countrey-man to walk as it becommeth a Christian, in all Sobriety, Righteensnesse and Godlinesse: not to trust to his constidence in his own labours, and good Husbandry; but on the Lord that hath made all things: for though even Paul himself doth plant, and Apollo doth water; yet it is onely the Lord that giveth increase and plenty, which he will not deny to thise that fear him; for they shall want nothing that is good.

And thus Sir, I have written to you very largely my thoughts concerning the Husbandry of this Island, and partly what I have feen in many travels. Good Sir, be not offended at my long and impertinent stories, my rude language, and unmethodical discourse. It was, if not to satisfie; yet somewhat to gratifie the universal goodnesse of your spirit, and care of the publick, which God hath intiched you withall. And these are onely my first thoughts, which in haste I have hudled up together. I hope ( if the Lord send life and health) my second thoughts shall be better: But whatsoever I have done, pray look on it, as comming from one who is desirous to serve you, and to advance the Publick good, according to the talent the Lord hath given him. Thus I commit you to the pro-

tection of the Almighty : And rest

SIR,

Your,

Anno, 1651.

Copies and Extracts of more letters written to Mr. Samuel Hattalib: They all tending very much to the great improvement not M onely

onely of Agriculture, but of true and real Learning, and Natus rall Philosophy.

SIR,
The several things observed and set down during my stay in the
Country, are these.

Woad, viz. the time when they fow it, when first they weed it, and cut it. I saw the manner of their gathering it, grinding, balling, drying it, and after sweating, and curing it. Informing my self of the whole charge and profit of it: have made divers Annotations on it, and taken order for some seed to be sent to me, for other more compendious and profitable trials, answerable to the Nature and Philosophy of it,

2. This and some other things, gave me occasion to make the best inquiry I could of Housewives and of Fowlers, for all forts of dying weeds, and herbs, used in the dying of wool; or of nets, which I have carefully collected to improve to a more then ordinary use;

some being very remarkable.

3. Among other generall inquiries and adventures, I heard of one at ware, that charr'd Sea-coal; procured an errand and compendations thither; went, was civilly used, and satisfied in the truth and manner of the thing, and sound the Gentleman who was the sirst Author of it to be one Airs, now dead an ingenious man, a great Malster, made much profit of it it drying Mals as sweet as if the Sun it self did it; it is cheaper then either wood or straw; and may be many otherways applied.

4. I went into the Isle of Ely, to see one of the Holland-mills for dreyning; though set up there and kept by certain Frenchmen. The Invention seemed to me but mean and rude, and Mr. Wheelers

way much more ingenious.

5. I faw at Wickleson the manner of your Holland Sluces. The ruines also of a Cochlea, for the emptying and dreining of water, of which Vbaldus hath writ a whole Treatise. Likewise a pretty kind of Pinnace with Ordnance, somewhat like a close Liter, but state bottommed; which rowed with wheels instead of Oars, imployed it seems formerly with admirable successe, for the taking in

of Crewland, and which gave me a proof of what I for many years have thought possible, and of very great use and service, and still think it of unknown value, if it were skilfully indeed framed, and

arp yed as it might be.

6: The Lord F. W. affured me of a Gentlemin in Norfolk, that made above 10000.1. Sterl. of a piece of ground, not 40. yards square, and yet there was neither Mineral nor Mettal in it. He after told me, it was onely a lort of fine Clay, for the making a choise sort of earthen ware; which some that knew it seeing him dig up, discovered the value of it, and sending it into Holland, received so much money for it: it is a story not to be despised.

7. His Lordship told me the way of making of Spunk or

Touch wood.

8. Mr. H. his Lordship's Bailiff. shewed me a small plat of ground, scarce an Acre and half, wherein he assured me, he had in one year 21. hundred of Hops; and falling out then tobe scarce in other places, he made of that small parcel of ground 4. score. 1.

9. At Mileon I faw a Spring, that might have been made big enough to serve a large Town; which my friend wheeler had newly discovered and broke up; every man opposing him in it, and deriding his considence, till he made it appear, and shamed them. Hereupon he gave me several marks of knowing and finding out Springs under ground.

carrying along of Water under ground to any House or Town; wherein he imparted some Secrets to me, both of the fittest Wood and Trees for Pipes, and preserving them whole Ages from corruption, by ways extreamly rational, and not hitherto observed or

found out by anya

and leveral applications: in which he told me many fingular ob-

fervations, omnacion bandalli

Orchard, and Walks; and being further curious, my friend related a Witty invention he once put in practife, to plant an Orchard in a Morish place, where never grew a Tree.

13. I casually met with one Boughton, a most singular rare man in carving or cutting out Figures in small or in great Stone;

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and for that reason Servant in ordinary to the late King : who ace quainted mee of many excellent ingenious men, and promised to teck me at my lodging.

14. Being in Cambridge-shire, I examined more particularly

the Husbandry, planting, ordering, and curing of Saffron.

Some other things came in my way not without notice: but these are the chief. My own improvements and comments, upon all which, I shall more at large give you, when we meet together being always.

beliggh at SIR, on a sign shire senson dara

Yours Yours

## Quares fent into France; about the feed called La Lucern.

ground, former an Arrandings, a winter the affined gracked one woments in the filling out their relocated one woments in the filling out their relocated one of the countries of

With Doctour D. concerning Saint Foin, he was then told by Doctour D. that for the improvement of barren grounds) there we s in those parts of France about Paris ) another feed that did far excel that of Saint Foin, and that the name of that more excellent feed was La Lucern. I am defired by a friend of mine to whom N. N. related this passage of Doctour D.) that by your kindnesse, he may be spoken to of this La Lucern, and his directions defired, where the said seed is to be had? for what price? how much is usually sowed upon an English Acres what time of the year its sowens whether it be sowen alone? or with any other ordinary Corn? and with what Corne and with what kind of land it best a grees? and finally, what other particulars he can direct more then is here set down.

# The Answer to the Queres from Paris.

Have been with Doctour D. about Lucern, who tells me that it groweth best in wettish grounds, that the best time of sowing it in England will be in February, at the same time that Oats are sown with the which also it may be sowen, but best alone; that to the sowing of an Arpent, (which is much-what the same with an English-Acre) there will go 12 or 15 l of the seed, the which useth to be sold here at 8 or 9 sols the pound.

### More Quere's concerning Lucern.

Desire surcher to know, what kind of wet grounds are best for it? whether Moorish or Clay? whether poor or tich? whether it will continue over a year in the ground? and if more then a year, then how many years it will continue without being new sowen? whether it be only good for Meadowes or for Pass sture? and if for passure then whether the sheep or Cattel be suffered to go upon it? or whether it be carried off green as the Clovers grasse is in Flanders?

Lastly, for what Cattel it is most proper?

#### Another Answer from Paris.

More that he for me ground much not be dreet diverge over an and

Thought to have sent you 9 l. of the seed of Lucernsor the sowing of three Acres, Doctor D. having told me, as heretofore I told you, that 3 l. would sowe an Arpent or Acre; But as I was going about it, I met with a Gentleman an acquaintance of mine, who some years since (but unknown to me hitherto) hath had some Acres of Meadow of Lucern upon his ground, to whom having casually spoke of my business, and told him all that Doctor D. had told me about the Lucern; he answered me, that Dr. D. was most grossy mistaken in the quantity of the seed required for the sowing of an Acre; and that it would not take up 3 l. but two whole Sacks, each sack containing the full load of a strong Porter; after which rate the quantity of seed for the sowing of 3. Acres

Acres would fill a great dry-fat, the fending whereof by Land would come to excessive great charges; and therefore necessarily to be fent by Sea in my opinion. You will be pleased to impart these things to your friend, and to let me know his final resolution upon them, the which shall be faithfully accomplished by me; and in the mean while, I will get him a perfect and tull answer upon all his Quere's, not from Dr. D. ( whom I dare trust no more in this bufinels, having found him guilty of fuch groffe miffakes about it) but from that other Gentleman, who told me he could himtelf resolvemost of those Questions; but that for to be the surer, he thought it best to confer first with his Farmer about it. You make Apologies for putting me upon these Inqueries; but I pray you to believe, that acany time I shall most readily and chearfully perform any fervice that shall lie in my power, for you or any of your friends, for your fake. And I were very unreasonable, to think troublefome any thing that you require of me, when as consinually I put you to in much trouble my lelf.

# then a year, then how many years a will condenses inhour being a co for Parata lower and if her pather then reheated the parter is be fuller.

He information about the Lucern that I have got from my Friend, being a very particular one, and containing a very full answer to all the Questions propounded by your Friend; is fuch as followeth: It requireth a rich ground, but somewhat loose and light, so as a stiffe Clay, and such other tough grounds, are nowayes fit for it; The ground must not be over-dry nor over-moist, but in a mean; yet somewhat more inclining to moisture, then to the contrary. It must be ploughed three times, the first time in Oltober, and the second and third towards the Spring, Naturals ly it doth not love Dung, and cometh much better in a ground that is sufficiently rich of it self, then that which hath been inriched by dunging; and where Dung is made use of, it must be very stale and well rotten, and long before the fowing time. It cannot endure the cold, and therefore must not be sowen till the cold weather and all the danger of it be quite past, viz. about the beginning or midlt of April. The Quantity of the feed, is the fixth part of Corn, that the fame ground would require ? fo as only one Buthel of Lucern is to be fown on that space of ground, which would require

quire 6. Bushels of Corn. It must be carefully weeded, especially in the beginning. And to the end, that it may take the more from root, some Oars must be mixed with it, but in a very small propor. tion. It is to be cut as foon as it beginneth to flower, which in the hot Countries (Provence, Languedock and Spain ) it doth 5. or 6, times, and some years 7. or 8. times in a Summer; but in this Climate it useth to be cut twice a year, about the end of lune, and about the end of Septemb. Being cut, it must be turned very oft, that it may dry the sooner, and be carried off the ground the soonest that may be; and it must be kept in close Barns, being too tens der for to be kept in Recks, open to the Aire as other Hay, It is good for all kind of Cattel, as Kine, Sheep, Goats, and as well for the young ones (Calves, Lambs, Kids) as for the others; but above all it agreeth best with Horses. It is much more feeding then any other Hay; informuch, as any lean beafts will foon grow fat with it; and to the Milch beafts, it procureth abundance of milks. but it must never be given alone, especially to beasts that have not been long used to it: but must ever be mixed with straw, or with some other Hay; for otherwise it over-heateth them, and filleth them too much with blood; and that so suddenly, as it greatly indangererh their health, and their life too; which it doth principally to Kine; to whom it is more dangerous, if too plentifully given, then to any other Cattel. After the last cutting, you may let your Cattel graze on your Lucern-fields, and that all Winter long, until the beginning or middle of March. Of once fowing you will have your Meadow continue good for 10. or 12. years . and until 15. and afterwards too, it will still continue to bear; but the Hearb will then notably decay in goodness. Wherefore it is best to turn it then to some other use. Kine must never eat of this Hearb green; but only dryed, and that moderately too, as hath been faid But Hories eating their fill of it green in the Spring are purged thereby, and grow fat by it in 8. or to. dayes time : If one defire to have of the Grain, one may let such a proportion of the Meadow as one will; grow up to feed, after the second cutting, any year except the first only; and when the feed is ripe, the tops of the Hearb, with the Codds wherein the feed is inclosed, must be cut in a dewie morning, and put into sheets, for fear of looking the feed, and must be beat out with Flails upon the same, when that it is

well dryed: and afterwards the remaining part of the Hearb must be mowen close to the ground; after which it continueth to sprout out again after the usual manner. The Hay thereof wil keep good 2. or 3. years; and one Acre is sufficient to keep 3. Horses all the year long.

### A Post-script to the last Answer concerning the Lucern.

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SIR

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He Gentleman, who had given me the note about the Lucern, hath told me fince two particulars more, which he had forgot to put into it : The one, that not onely to other Cattel, but even to Horses with whom that Hay agreeth best of ail other beasts: it is not to be given but in winter; because that in the Summer it would too much heat their bloud: And the other, that this hay must be perfeetly well dried, before it be carried off the ground; and to that end turned very often: becanfe that being put up with any the least moiflure, it will quite spoil, much more then any other Hay. Now these and all the other particulars, which I have had from the Gencleman, have been confirmed to me by many others. And yet within these 2. or 3. dayes I met with a Physicion of Rechel, who affuring me that the Lucerne was very common in his Coun. trey, made me a relation of it agreeing with the former, onely in thele 3. points, viz, That of once fowing it will continue 10. or 12, years; That it is out twice a year, ferving afterwards for Palture all Winter; And that it wonderfully fatteneth all kind of Cattel; but very much different from it in all the others, and in some of them point blank contrary to it. For he faith, that it is to be fowen in the beginning of March; that it delireth a temperate ground, but rather dry then wet, and no waves fat nor clayish, but stony and gravily; that it need not be mixed with any other Hay, but may be given alone, and all the year long; in Summer as well as Winter not only to Horses, but to Cowes and other Cattel. He added, that the proportion of the feed, is the charge of a Porter for four Arpents or French Acres. Which particulars I thought good to impart unto you, that your friend comparing them with the of delicated to capeth contract one grantent swhere,

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others might make his best profit of them; and this Rochelleis; (or Rocheller) who bath lived three or four years in England, thinks that Lucern will come admirably well in that Country.

#### no vibra bas, NOTE.

The meaning of these words -- The quantity of the Seed is the fixth part of Corn that the same ground would require -- is this, That whatever quantity of Wheat or Barley an Acre of ground would require of the seed of Lucern; you must take but the fixth part of that quantity of the seed of Lucern; so as that ground which for its sowing requireth six bushels of Corn, doth require but one bushel of Lucern-seed.

An Arpent deterre (which how much it is in English measure Cetgrave's Dictionary will persectly tell you) requireth 10. 1. of that seed, as several Grain-sellers (of whom I went to inquire for it) have unanimously told me: the seed being exceeding small, and to be sowen wonderfully thins. As for Saint Foin or Holy Hay. I have seen it grow here about Paris in several places, in rich sat grounds, and those both high and dry, and others low and Marshy. It is cut but once a year, much what about the same time of other Hay, and a great deal of the seed of it is required for sowing the ground with it. But being once sowen, it safteth 10 or 12 years, as well as Medica or Lucern, wherewith also it correspondeth altogether in its Vertues and Uses.

A Copy of a Letter, relating a Proof or Experiment of an English Husbandry.

Honoured Sir.

Desire your acceptance of this small present, may be according to the real worth of the thing; not as at first sight it may appear to be (viz.) straw or stubble. This is I assure you no other then the true and real Experiment of what by the blessing of God, the native fertility of our English ground, rightly Husbanded will bring forth: nay I can upon most probable grounds affirm, that had I used all the Art and Care which I could and might have

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done (had I not been otherwise taken off ) it could hardly have failed to have been double, treble, or quadruple to what it is, And it is also most true, that any good ground well managed, may yeeld one, ten, a hundred, &c. Acres, in which there faall be very many superior to the biggest root of these, and hardly one inferiour to the best but one; by which account it will easily appear, how much beyond the old way, this is the increase, there being between two and five quarters on the Acre; and the product of this way will be rarely under 10 quarters, not rarely 16 or 20 and the fame for most grains; yet will this dull age as to goodnesse not believe it without some testimony, and perhaps scarce suffer themselves to be convinced by this fo eminent an experiment; wherein it plainly appears, That out of one fingle Barleys Corn is forung about 80 Ears, of which near 60 had, some 36, 34, 32, 30, and hardly any leffe then 38, which in all is above 2000 for one: And truly the charges to be bestowed on an acre of this fort is no ways double to the common way. Accept it therefore, and referve it as a real rarity, and a jewel onely fit for a Publick and Pious spirit, as yours is: till I shall by Gods affistance be able next year to produce you more abundant examples of Gods wonderfull power and bounty that offers, and mans ingratitude that neglects, or refules fuch how nest means, of the truest and most justly gotten humane wealth, hos nour and happinette.

Your most faithful and ob-

September 26, 1650.

An Extract of a Letter from Amsterdam dated the 28 of November, 1650, in answer to the former communication, with another experiments of a French Husbandry.

Defite your sone prance of the family or core, may be ac

at er the blade was formeg up. And referrer your friend menti-

at the least goffingle Cotins , which is 24000 That besides that , Am much obliged unto you for sending me the Discourse of the Braband Husbandry, which I have peruled. Not long ago I was told of certain men which would fain have morgaged tome thousand Acres of Heathy grounds, which lay here and there as Commons. But the late Prince of Orange by the advice of his Councel, durft not emertain any fuch Propositions, the lands belonging to the Commonalty. On the other hand the undertakers would not be contented with lesse for imparting of their Secret It appears unto me by all circumftances, that it was the fame defign of Husbandry with yours, the parties if I remember well being Englishmen, From Paris I am advertized (for certain) of one, who did last year, 1649, ferment one grain of Whear, which this year hath produced him I 14 Ears, and within them 6000 Grains, which is more then 80 Ears, and 600 Grains of your English friends. This year, 1650, he hath a great many fermented and fowen. ble expence of time or flock more than in the community, bally

An Answer to the foregoing extratt of a Letter from 1 vi

SIR, Hall I gold on hea world I dadwagled tolle the big

for trailler manifers of the fame grain (www.) Whenty to produce I Have received from you a Relation of a very great and wonder-ful production or increase, which your Friend at Amsterdam relates to be done in France. I am far from leftening the admiras ble greatness of that person's skill and success. Only since I find my self taken notice of by the same party, and the experiment I made the last year of Barly, weighed in the scales with this, and found too light; I shall take leave to say, that (besides all difference that is or may be conceived to be betwixt the foyles; that of France hath a manifest advantage in the elevation and powerful operation of the Sun.) That it is probable he did use all possible means both to the ground and feed, to make them both fruitful, which I did not at all; but quite contrarily I chose the worst seed I could procure, and my ground was as barren as any whatfoever in the parts adjacent. I added nothing to either; all I did was after N2

after the blade was fprung up. And whereas your friend mentie ons 600. out of 80. eares, those eares contained one with the other at the least 30 fingle Corns, which is 2400. That befides that Wheat is no whit inferior to Barly, but rather more inclined to its proper nature to branch and spread : it is also allowed as long time again to grow, and therefore may better spread to many cares then Barly. That my ears of Barly rated at 30. one with the other, (which they were at Icast, some having 38, a thing I suppose rarely (if ever) seen in England before) are full as high as his Wheat ears rated at 52. And the feeming great difference between 2400 and 6000, when looked into, will prove not to be in the number of eares, which differ no more then as 14. to 10. but in the nature of the Grains, there being universally as many more in an eare of wheat as in an eare of Barly. That if (as it is most like ) he in France did only try conclusions, to what height nature might possibly be scrued by art, and that what is here related, was the effect of that trial; that holds not comparison with mine, which is generally practicable, without any confiderable expence of time or stock more then in the common-way. Lastly I affirm, in all possible humble reverence and submission to Gods good pleasure, power and providence; that when I shall make use of good seed rightly prepared, good Land in right condition, and all other helps which I know and can use; I shall not doubt for smaller numbers of the same grain (viz.) Wheat, to produce 200. or 300. cares, and in them 10000. 12000. OF 15000. Corns, (and somewhat like that, for whole fields together, and that here in England,) howfoever let us alwayes remember to give all possible praise to God, whose ble fing only makes rich. so party, and the experiment.

ben , sits dies enterland at SIR, sagilar as maye to fay, that ( bendes all diffe-

beer the ground and feed , to make them both muchal,

wife, and my greated was as arren as any with the yer

at all a late, quite constrainty I cook the world sieu

elevaden and powerful,

I am your faithful Briend and Servane Alline it is probable he slid ute all published

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Pine office magerature or flooring

SIR,

Jo with much impatience defire the Treatife or Discourse published by you about the Brabands Husbandry, and do very much admire the industry of that English Gentleman your friend, who hath found out the wayes of making Corn multiply is prodigiously. The Parissan Experimenter of Corns multiplication I know not; but a friend of mine very well acquainted with him, assureth me to have had the following description of his secret from himself; and to have seen the experience of it very fully in the year 1649, not in any great quantity, but in a Garden, only for trials sake.

Pour into quick or unflack't Lime, as much water as sufficeth to make it swim four inches above the water: And unto 10 l, of the said water pow red off, mix one pound of Aqua-vita, and in that liquor steep or soak Wheat (or Corn) 24. hour: which besing dryed in the Sun, or in the Aire, steep again in the said liquor 24. hours more, and do it likewise the third time; Asterward sowe them at great distances the one from the other, about the dissance of a foot between each grain. So one grain will produce 30. 36. 38. 42. 52. eares, and those very fruitful, with a tall stalk, equalling the statute of a man in height.

Another Extract of a Letter from the Lowe-Countries.

SIR,

These are to give you special thanks for communication of the Parissan Experimentors Secret. Water (if he meanes cold water) poured into quick or unflackt Lime, cannot work much in one hour upon the Lime; but if it be boiled with it, and that the water be poured alwayes afresh upon the Lime, then it will come to be strong at last, that an Egg may swim in it, as I learn'd by tradition

tradition from Dr. Hartmannue, but could never make any trye al of it, for want of unflack's Lime in the place where I live. This perhaps may be yet better; but experience goes beyond reason in these cases. The often macerating or steeping, and drying of grains I like very well. I have only according to Mr. Gabr. Plate's directions fleeped them 24. hours in turned or tainted Rain-water, and Cow-dung, and afterwards fewen them thus wet; which on Sandy grounds hath produced fuch goodly Corn, as if it had been very good Land. Some here use Salt Peter, which also doth much good; but is found likewife in Sheeps Dung, as may appear by its fertility. I have loft the Book of Husbandry of Mr. Plats, which was called, A Discovery of infinite Treasure hidden since the Worlds beginning; Whereunto all men of what degree foever, are friendly invited to be sharers with the Discoverers For having lent the same to a friend, that it might be translated into High Dutch, I could never see it again. I am told it is out of print. But if you could help me to another, you would do me a pleasure. I have no, thing to add for the prefent, but that the Genius of this Age is very much bent to advance Husbandry; and that in all Countries I hear there are found Gentlemen, that study professedly these improvements more then in former times. I reft alwayes have her 24. hours more ; and do it libervite the third time; Allervery

four duemer great dula acts de A 2 om the ather, about the cast flance of a foot between each grain. So one grain will produce 30.

goings, 42. 50. ca, emoy these very fruithil, with a rall field, co

Another Letter expressing the reasons why the Experimenter of the Barley-Corn, thinks it not fit or expedient to part with his secret as yet for a more common use.

warm be poured alwayers at the moon ( e Lines then is will come

nd domail I so an aimont you aged as rad Stelling of

Assidia Europe of a Lossia from the Lines-Constructions

a man felt down dead in the firrer for want of for

to labbuck; noon ( but your lein that want in Find dayly more and more, that it is too true, that most men love money, that they even worthip it in their hearts, as the A onely Summum Bonum. I need not go far for proof, fince they have brought one to my hand. That (having fo fair and just offers made, in order to the Corn-bufinefle; as I have presented to them by your hands, ) will by no means ( though lo very much to their own profit and the Publick Good ) part with their monies; and yet stick not to demand ( in effect ) the discovery from me of that talent of knowledge, which God hath made mine by his free gift; as the reward of my industry, and faithfull love to my native Countrey; An estate ( if I mistake not ) better gotten then by any of the common means; by which men grow rich dayly. Surely the commodities cannot be lesse then equal. The most wise and vertuous men that ever lived, have preferred Art, Industry, and Ine genuity far before money. Money (especially the abuse of it ) is become the very poy fon of the world, against which Art and Industry is an Antidote or Cordial. Money is counted and enjoyed by a thousand thousands, Art and Industry but by a few. And things of excellent use are accounted Jewels, especially when rare and scarce. The Professors of Are and Industry, besides their pris vate sim also at a Publick good : these prefer their private gain (too often) before the being and well being of the whole world; nay of their own fouls. These are ever ready to part with invaluable treas fures upon easie conditions: Those will not upon any conditions whatfoever (but fuch as please themselves or are full of oppression) part with their monies, (no not to fave a Brothers, or hardly a Fathers, or a Childshife. ) And finally if they judge it improvidence to part with a little of their effates, onely for a time, to return again to them shortly, like Noabs Dove with an Olive branch, a double branch of Peace and Prosperity: I defire to be excused, if I upon better grounds hold it prophane, to fell a better right then a birtha right for leffe then a meffe of potrage; even for just nothing, and for ever, I can never forget the exceeding great ingenuity to the world, shewed and given by Mr. Gab. Platts, as will more fully appear, when you shall have printed those writings of his which he left to

your trust and custody, and the worlds base ingratitude that let such a man sall down dead in the street for want of sood, without a shirt to hih back; none (but your self that want not an inlarged heart but a suller hand to supply the worlds defects) being sound with some sew others, to administer any relief to a man of so great metic. In a word, that God that hath sorbid to muzzle the Ox that treads one the sodder, hath appointed every man to use his blessings (next to his glory for the providing for and preservation of his tarmily, which he that can do and doth not, is morse then an Insidel. I dare not give away this means of obtaining outward blessings to my self & family, till I have sound away to make it instrumental to that end; and that end once effectually attained to, I dare not deny Gods mercy and bounty to me, nor longer restrain the Publick use of this universall good: I remain

the commedities cannot be leffer tin, TIR, it is shown wife and

end has a color weight, against which Art and In-

Art and Industry but by a few Aud

refresh men dag ever kanoY ave presented Assa Industry lend Inc

endand stanland

A Secret practifed with very good success in England, concerning sowing of Wheat, to prevent it from being Smutty.

dulity is an Angelote or Cordiel. Money is counted and enjoyed

First take your Wheat, pour the same into a tub of water, and stir it about, take off all the Corn that swimmeth upon the water, and pour the rest upon a stoor, letting the water run off. Then make a strong brine of Bay salt, and pour some of the brine on the Corn upon the stoor; and take to half a quarter of Corn, half a peck of Salt, and strow it on the Corn, and stir and mix it continually, as you pour thereon the brine, and strow the salt thereon, untill the Corn be all wet and overstrowed with Salt.

Then take to a half quarter of Corn, half a bushel of unflack'd lime, and strow that likewise over the Corn, mingling it well together; which done you may sow the same the next day. The brine must be cold when you pout it on the Corn, and you must prepare no more Wheat, then you intend to sow next day.

Another

Another secret pratisfed in Germany for the invicting of Meadowese A Meadow yields 6 times more Hay, vihen it is turned up with a plough, and sowen thick with ashes burn't out of the substance thereof, but the rain must fall first. Afterwards sowe your Meadow with the seed of Trescile, and plough and harrow them in. The first grasse which groweth thereon, let it be very ripe, that the seed may fall off it selfe; then let some go over it, and with rakes stirit, that it fallout. Afterwards let it be moven off, and carried to a certain place where it may be dived, so the Grasse will grow presently againe, and may be moven again in three weeks.

planting (seconding to that of thanders) of this a planting and transfer

How to make Rushy ground to beare Graffe.

BReske the Rushy ground, and rake the roots and the rushes together, and burne them or carry them avvay, Then spread upon that ground, Tursse-ashes, or Figeons-dung. Chalke or Lime, according to your ground. Try of every one of these upon a little plot of your ground: you may use other Ashes, Marle or Dung for experiments: and that which you finde doth kill the Rushes and other weeds best, use it: you are to make gutters or draines to carry avvay the vvater from the ground: you may destroy Rushes or Ferne, if you will; but cut or movve them down in the beginning of June, and so use to do it 2 or 3 years rogether at that time.

#### For planting or sowing Walnuts.

In the season volven they are full ripe on the trees, a fevo dayes before they would fall, as near as can be guessed, let them be gathered or beaten off; and in the green huske, or voithout it, put them into good ordinary earth in a barrel or basket: So let them continue untill the beginning of March following: as soon as that moneth begins, get as much voarme Milke from the Cones as will steepe them 24 hours: after they are steeped, set them in ground well digged, and judged naturall for such fruit, with their little end, or their prickled sharpe end upwards about 3 or 4 inches deepe in the earth, and not one of 28 will fail, as hath appeared by experience. This may make dry Walnuts also prove trees, the Nuts used as above said, as farre as may be, set them near one foot a sunder, and in a right line to voeed them. The Walnut breeds good Timber, good shadow, good smell, good fruit. At four years growth transplant them.

Mr. Lanyon's Description of the usuall manner of planting and transplanting (according to that of Flaunders) of those Trees called A-

beales, imparted for Publique Good.

Hey are first planted from any even the least part of the Root of the same Tree: you must divide the root, by slipping each part from the other, and not by cutting it in funder : you may take those parts from those trees whilest they grow, and without danger to them, rob them of all the small sprigs of the root, and leave only the Master-Roots; but the most usuall way is to multiply them, when they are transplanted; which time is at their growth of 5 yeares: their season is in March. They are first planted in the way of a Nursery, in loose earth, moist and fandy, or inclining to it: their distance is 10 inches one from another (the earth being first prepared as for a Garden: ) you are to make holes with a frick, the depth of the length of the part you have to set, setting him so that you may onely see a part of it above ground, the earth being closed about them; they are to be kept weeded as any other plants. The second yeare in February you are to prune off all from the Master or Middle-Shoote, and fo to the 3 and 4 yeare: the 5 you may transplant them, so as they like the ground of their Nursery. Their usuall distance one from another is 10 foot : you may drive a stake with them when you transplant them, to secure them stiffe against the winde ; for that they will grow very tall in those years, and so be much exposed to the winds. They may without much prejudice (to Corne) be planted in the furrowes where it growes; fo as the ground be moift, and you keep them well pruned, and leave onely a buth at the top of the tree. No stiffe Clay grounds will admit them to thrive, they wil grow in moist Clay ground, but onely in height, and will not burnish for want of roome to extend their roots. This tree if he likes his ground; will be at ful growth in 20 years. He is valued in Flaunders after 7 years growth, worth every year 12 d. untill his time be up. He growes very straight without boughes, onely a bush on the top, and so exceedingly well becomes a Walke. This Timber is uncomparable for all forts of vvooden vessels, especially Traies; Butchers-traies canuot vvel be made vvithout it, it being to exceeding light and tough. Some years ago there were ten thousand at once sent over into England, and transplanted into many Counties. M. Walker at S. James can give the best account of them to all such as desire further to be directed in this particular. Actouryears gible in Miliamethem

AN

## APPENDIX

To THE

LEGACIE

OF

## HUSBANDRY:

OR,

A Seed-plot of Annotations upon the LEGACIE aforesaid.

WITH

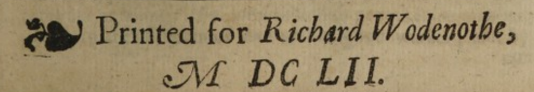
AN INTERROGATORIE,

Relating more particularly to the

Husbandry, and Naturall History of

IRELAND.





To THE ILOVOIL HUSBANDRY: A Seed-plot of Annotations upon the LEGACIE asoresaid. AN INTERROGATORFE,

Relating more particularly to the

Hosbandry and Manuall Hiftory of

TRELAND.



Printed for Kichard Wedenothes DE LIL

# To bis worthy and very much Honoured Friend, the Author of the large Letter of Husbandry.

Ou may perceive by these Additionals to your large Letter, vehich you verote to gratisse my desires, that the Publique hath been benefited by your Communications, vehich was all that I intended, by setting you upon that worke: nor will you repent of the paines I hope which you

have taken this way. For you fee that your Open-hartedness in this kind hath provoked another Friend of mine of very publique desert in the Common-wealth of Learning, to impart unto me his Observations of the same nature. And although his Annotations now and then, are Animadversions rather then Enlargements, yet it is not unprofitable to the Publique, nor disadvantageous to us; that our errours and mistakes (for who can pretend to be without them:) be laid open and rectified. I suppose you would be as loath as I, that any by your meanes or mine, should be led into a by-way, and instead of gaining become a lofer, in making triall of what we offer for his advantage I could wish that my worthy Friend who hath imparted these his thoughts unto me in the following extemporary Letters, had spared some expressions; & bin less censerious against the Persons of some, of whom others have a high and honorable opinion, as Helmont & Glauber: but he is to be born with all in this, as we would be borne with all by him and others; in the freedome which we might take of giving our opinions concerning his failings. Also I am confident, that that learned Gentleman is not interessed by any prejudice of passion, or personall disaffection against any of them; but that as a man of a free spirit he doth give his judgement through his zeal and love to every truth as it lies in his apprehention; let every one have his freedome in things which are well meant for the l'ublike; and the best way to rectifie one anothers mistakes will be to strive to fer each other a Copy, of better and more moderate expressions in the like Cases, wherein there may be a mistake or failing: If we were skilfull to provoke one another, onely to the affections of love and of good workes; and by

our own usefull experiments discreetly dispensed towards the Publique, could draw forth the profitable (but buried) skill of others, unto commonuse to be imparted unto all; what could not be done for ease of the poor, and the relief of common calamities? Truly, although neither God by his directions how to make use of all his gifts; nor Nature his handmaid by her supplies of things necessary and comfortable for our livelihood are wanting to us. Yet we by the untowardnesse of our spirits, and the shutting up of our bowels, and the enviousnesse of our dipolitions, bring a fearcity upon our felves, and upon others, whil'st we are not faithfull and liberall stewards of our talents, for the benefit of those, for whose sake God hath beflowed them upon us: therefore I shall defire you, as you have begun, to continue in well doing, for you know the promife, that in due time you shall reap the fruit of all your labours, if you faint not. And least you should imagine, that you are at this distance forgotten by us, give me leave to present you with another taske proper for your thoughts in the place where now you are, that the advantages of Nature, which God hath beflowed upon Ireland, may not lie undiscovered, and without improvement, at this season wherein the Replanting of the vvast and desolate places of that Countrey, is seriously laid to heart by many: I shall therefore desire you to look upon this Alphabet of Interrogatories, and consider what Answers your Observatious will afford unto them; or what you can learne from the Observations of others to clear them; and as you have opportunity, do, as my Friendfrom Paris hath done; furnish me with what Gods providence shall send unto your hands, that as I have begun, I may put it out to use: and requite you more plentifully, as I hope I shall be able to do, with the increase, which it shall yield, by this way of Trading, which I have taken up freely to bestovy my paines and cost upon others, that all may see the goodness of God in the works of his hands, and have cause to be thankfull unto him for the same, and that fo many eminent talents which God hath put into your hands, may not (feeing he hath given you a heart to use them) lye idle for yvant of Objects, and fit Commodities vyherevvithall to be trading with him, who subscribes himself always, SIR, bus a Tourvery much obliged and affured friend to ferve you,

Samuel Hartlib.



# Annotations upon the Legacie of HVSBANDRY.

Paris the I of July 1651, be marks ad bluos

Give you most hearty thankes for your vvorke of Husbandry, the which having perused instantly a capite ad calcem. I finde it a most excellent piece both for the improvement of Husbandry, and of the other Commodities of the Country as likewise for the Alexandry and of the

of England, and have learned many particulars by it, which before vvere unknown to me. But I remember to have heard of a Dutch Merchant in Dublin, that the Dutch used to fetch their Black-lead out of Wales; whereas you say it is found in Cumberland, and no where else in Christendome. I pray you to let me understand, whether you have any particular knowledge of that Mine, of the nature and properties of that materiall, whether it serveth for any other uses, than to make pens off, and to neale earthen vessel with all, and how for this use Potters do prepare and apply it.

while M. Paris the Bof July 1637 VIA a douodile . 02

I Was hugely taken with the large Epittle in your Legacie upon the first reading of it, and am more now upon the second, which maketh me forry, that the Author should give any advantage to carping wits; as he doth here and there in some of the

nadi

the Parerga; upon which I shall freely give you my fense, that being communicated to him, he may mend them in the next Edition, if so he see it fitting: What he saith out of Helmone page 13. The smuttine se of corne, and the foule disease to have begun in France, together about 1530, and the latter to have had fome originall from the former. To fay nothing of the small credit of that Authour, even in things subject to his own knowledge and experience, (1 being able to convince him of most palpable lies out of his own writings) a more credible Authour than he should not be alleaged, much lesse heeded; if opposite to so notorious a truth; asthat of the foule disease, it's originall in France, as well as in Italie and Spain; full 36 yeares sooner than Helmont sayes (viz.) in the year 1494: and nothing could be advanced more absurd or ridiculous in the judgement of all found Physicians, than to attribute the original of that disease in any wife to smutty corne, as he doth. The imperfection of smutty corne, consisteth altogether in a similar distemper, and that of the more spirituous part, consequently not at all subject to the eyes, and so not to be found out by the Microscope, to the contrary of what our Authour supposeth, page 15. The corne soune in fuly, preduced such an increase, page 18. I cannot imagine, how Corne sowne in Summer can come to good, or what humane wit or skill can hinder it from running up; and spending it selfe, before the coming in of winter. I is Philosophy of the blacknesse of the Moor-looks, as communicated by the blacknesse of the earth or turffe, page 25. is no wayes receivable. I finde him too eredulous, page 27 to Glauber and others, about those Mountebanke boastings of brewing without malt, and of drawing great store of Aqua-vite out of the imaginary Beer; and other unfit materials. The opinion of the Suns descending lower, page 30. although juftly (as I hold it rejected by Mastlinus, Longomontanus, Keplerus, Morinus, Bullislans, quibus omnibus prait Ptolomans, ought not to be spoke of so contemptuously, seeing that one of the greatest Astronomers that ever was, (viz.) Copernicus did first advance it, and Reinholdus, another most famous Artist approve of it, and he having made the lowest defent of the Sun but of 35 minutes, which is but a little more than halfe a degree; I know not what makes our Authour speake of the Suns descending many degrees lower. It is true, that those 35 minutes amount to many thousands of miles, which expression therefore would be both more pertinent, and more futable to the vulgar capacity of most Readers, than that of minutes or degrees; This is what I have observed till page 30: further than which I am not yet come: And forasmuch as I have never an English Dictionary here, I would be glad of the expolition of some English words not so well understood by me, as howing (so oft spoke off) and the how; Wheats-lodging, page 18. Canker-berries, page 27. and the difference betwixt hawes and hips; page eadem, I having ever taken them to fignific the same thing. I do not know neither, what are the piles on Marshes sides, page 25. and am ignorant of the History of Glassenburies-Hauthorne mentioned page 4, about which I would willingly receive some light.

#### Paristhe of August 1651.

A N English Gentleman, who many yeares hath lived and been a House-keeper in Deven-shire, as he was vesterday reading your Legacie at my house, having lighted on that passage, page 26. about the making of Cyder, told me, that the second way there mentioned is not a making of Cyder, but a certain preparation of it already made, usuall also in wines and other liquors, especially those that are to be transferred a great way by Sea; and as for the first, that he never faw it practifed in Devon-shire, where Cyder is very common; and vyhere himselfe usually made 40 hogsheads every yeare; but that the vvay of making Cyder in that Countrey used by all men is this; Having reduced their Apples into Mash, by turning upon them a kind of a milftone let edge-vvaies in a vvooden trough, they prefently carry them to a vvooden presse of that bignesse: as in one houre they will presse out two hogsheads of Juice: the which having let stand a day or two, and taken off the black foum that arifeth in that time, they tunne it, and in the

the barrels it continueth to worke some dayes longer, just as Beer useth to do. He told me divers other perticulars about Cyder, partly of his own, and partly of that Countrys common observations, the which I forbeare to relate, because I believe that Markham hath spoke of them.

#### Paris the sof September, 1651

SEeing by your last, you defire the continuation of my Annotations upon your Legacie, I must tell you that Ibelieve your friend hath not been well informed, page 23. at bout the Countreys there named by him; for the fending of Walnuts, Quinces, and Chestnuts into England, and that it will be found upon better enquiry, that these commodities do come into England, if not folely yet abundantly: the first from Holland, the second from Zealand, and the third from France; and as for small muts, except he speak of some exquifite kind of them. I know not why one should runne so farre as Spaine for them seeing that Ireland aboundeth in them above all Countreys in the world; page 27. I know an ingenious man, who can without multing, &c. If you and your friend will be ruled by me, you shall not take this upon Glaubers bare word, nor any of those other magnificent promiles; which he maketh in that boafting Catalogue, till he have made them good by the effect, least the similitude of the Prophet Esay 29.8. be verified in us, page 28. Grafting, Inoculating, Go. a Gentleman will learne in two houres, to learne it to some purpose will require more than so many dayes, if not weeks expertus loquor: page 30. we finde Vines flourishing many hundred miles more towards the North [than Alface both in France, Loraine and Germany ! If formany hundreds he had faid one hundred miles, he might perhaps have made that good, and yet not that neither in all the three Countreys here named, I am fore not near it in in Loraine, and very hardly in France: page 31. Vines grow 60 milesion this fide Baris at Beaumont; Beaumont is but 8 leagues, ow 16 English miles Northfrom Puris and Beanvais (which and Beaumont is the most northern part of France, where

any. Vines grow) is but twice as farre, being distant 16 leagues from Paris. Ibid. These places which are even as far North as England, nothing near none of them; page 36. linea 3. pack in So many plants, &c. I have seen most of the Vineyards about Paris for many miles round, and never faw any fuch thing, very few having any thing in them but Vines, and where any thing elfe vvas, I favy onely a fevy Peach-trees here and there, too farre afunder to do any great harme to the Vines or ground; 37. To fort poles, as we do hops, out of one Hop-pole you may make 3 Vine-poles. as for length; wherefore they should not be for yoked together : ibid. In France, fo foon as they have preffed out their liquor with their feet [ prelling with feet is not used in all parts of France, and utterly unknown in these northern parts of it, they put it into hog sheads not at all till it have vorought first in Keeves: 39. from these who would destroy, &c. I could vvish that bitter and exasperating expression in the behalfe of my Countreymen might be spared. "If I vvould make Observations upon those passages, which have somthing " of good & excellent in them, as vvel as upon them where " I conceive fomthing is to be mended, I should never have " done, the Book being ful of the from one end to another; " yet I cannot let passe vvith silence those words pag.44. The Sun and Dem ingender a nitrous fatnesse, they pointing at the unfolding of one of the greatest Mysteries in Nature, unknown to most of them if not to all; who professedly do deale in the inquiries of that noble science, but to speake of this to the full were not the work of a Scholion, but of a whole Treatife, concerning the Improvement of Land by Seaffand, of which page 45 you wil finde a confirmation of that in Irelands Naturall History, and it is very much ufed in Vevenshire, with admirable successe, not onely equall to, but even beyond Lime it selfe, as I have been told by that Gentleman, whose Observations concerning Cyder I gave you formerly; page 46. All fertility proceedesk from falt, addendum. Made unctuous, or oily, and spirituous, idest uno verbo nitrous, nam sale mero nihil magis inimicum facunditati; 47. In Holland they as carefully preserve the Cowes nrine, as their Dung to enrich their land, they preserve it no otherwise than is done in all other Countreys; viz. mixed
with the Dung and joyntly with it carried out to the Dunghill, ibid. we must have it, [paper] from Italie, France, and
Holland; I believe Italie sendeth out little paper, either to
England, or to any other Countrey, and as for Holland; it
hath none to send, but what it selfe getteth from abroad,
there being none at all made there, (viz.) In Holland properly so called, nor in any of the other Provinces that I
know of, but onely some in the Velaw, a part of Gelderlant,
and in England there is good store made, both towards
Oxford, and in some other places, though not enough for
to serve the Nation.

#### Paris 18 October, 1651.

Aving continued to read on in your Legacie from page 48. where I left with my last Annotations, I finde nothing that needeth any Animadversions but these few following things, page 60, a kind of Salix called by them Abeltree, the Tree called a Abell in Dutch is no wayes a kind of Salix but is Populus alba; Ibidem; If we believe their own Anthours, &c. I know not who those Authours are, but I am fure that whoever hath faid fo, hath faid most untrue; for the profit that ariseth to France by Silke, cannot in the least part come in competition with that of Corne and Wine Ibid. In France, which differeth not much from the temper of England; Silke is a stranger to those parts of France that agree with Englands temper; 69. I could wish those words, linea ? & 4. we know nourisbeth them, to be left out, as devoid of all truth, if applyed to the Infect in question: pag. 70. linea 2. let him read Boneil, add Andream Libavium, qui peculiari Tractatu inserto parti secunde Singularium: fuse ac diligenter admodum omnia ad Bombyces spectantia pertractavit: similiterque Olivier de Serres libro 50. Theatri Agriculture. Among the things which page 70, he thinketh might be trani-

transplanted profitably into England, I could wish the omission of the three first, (viz ) Sasfafras, Sarsaparilla, and Snake-weed, the which I greatly doubt would hardly be made to grow there at all with any industry, but sure I am, never to any purpose: and the same I believe about their Cedars and Pines. Medica veterum is without all peradventure the plant now known under the name of Lucerna; wherefore it ought not to be ranked as it is, page 80. amongst the plants now unknown; Quid effet lupinus veterum, nemo unquam Herbariorum quod (ciam dubitavit quare omittenda ejus mentio inter herbas controversas page 80. Page 81. What feed, grout, or grutze is made of the same feed, and in the same manner, as that which in English is called Gronts (viz.) of Oates and of Barley; of those three forts of Cheeles which he reckons up, page 81. onely the fecond and third are made of Cowes milke, and therefore his expression is too general, and what he says there, which are farre better than our ordinary Cheeses is true indeed, but as true it is, that they are far better than their own ordinary cheefes: & as true likewise, that the best of those Cheeses are no better, nor fo good by far as some English Cheeses. Verbi gratia Chedder-Cheeses. He is much mistaken, if he believeth that all those things reckoned up page 82. wil grow in England at least to any purpose, especially Rice, Corke, Scarlet-Oake, and that Sentence of Virgil; Ut quid quaque ferat regio, quidquaque recuset. Justly tearmed an Oracle by Pliny, doth not depend wholly (as our Authour feemeth to take for granted) on the climate, and the latitude of Regions, for were it so Distamnus, Laser, Cinamonum, Balsamum, Myrrha, Campbora, Stirax, Mastick, Benjovin, Cary ophylli, Nux-Muschata; and an infinite number of other Plants would not be, and from all time have been confined to fuch Territories as they are; all the Industry of man, and the power and wealth of greatest Princes never having been able to make them grow; at least not to make them fructifie out of their native foiles: I wonder also to finde Linder-trees. named

named in the Catalogue of Plants, which he would have denizon'd in England, seeing that great store of them and very goodly ones have been growing in several parts of the Land, many years since even in and about London, as at Exteter-house, Wimbleton-house, &c. and there besides Shere-wood-forrest in Nottingham-shire, aboundeth in them naturally.

Paris the 18 November, 1651.

T Come now to your Legacie, whereon these words, page 84. it casteth up fet and Amber, I must tell you that as it is most certaine, that of Jet, good store is found on some part of the shore of Yorke-shire, so I dare say that upon inquiry it wil appear, that never any Amber or Succinum was cast up there by the Sea; that being a commodity so peculiar to Spruce or Pruffia, as the Sea was never known to render it in any other Countrey of the world whatfoever, page 85, at Dover they make brick of Sea-owfe, a thingvery incredible to me. In Cumberland, out of a certain kind of fand they extract falt; it were worth the while to tell in a few words at least, how they proceed in the doing thereof; Not onely notice should be taken by the Husbandman, or Countrey-Gentleman of the different colour, odonr and tast of waters, as our Authour wisheth them to do, eadem pag. 85. but also and much more (as a thing of a much greater and more particular concernment to them) of the wonderfull and vast difference of waters (in which none of those three qualities is notably to be discerned) for the severall uses of ordinary house-keeping of Husbandry, and of severall Manufactures, page 86. if we may believe Glauber, there is fource any sand without gold; I am very sure that who soever believeth him herein, as in many other things, will finde himselfe very fouly deceived; Ibidem, fave what is taken out of their Ditches. For the word Ditches no wayes proper here, should be substituted Bogs, Fens, or Moores; It is indifferent good fuell, yea, many forts of them are most excellent

fuel. An Englishman speaking of turffe, should not name Holland onely, but Scotland and Ireland in which two Countreys turffe is of very great and general use, page 87. There is a stone in Durham, out of which they make Salt, I would we vivere told the manner hereof: Ibidem, Lead is found in Durham-vvall: I would faine know what Durbam-wall is, whether a Town or Countrey, and in what part of England, and why Derby-shire, where those famous Lead Mines are, is not at all named here, page 94. Opium is alwayes an ingredient, this is too generally spoken, page 95. I am not well fatisfied with what he fayes of transplanting Elephants into England, and making them of common use there, for many reasons; and I believe it would prove as hard a taske to people in England, with any confiderable store of Black Foxes, Muske-Cars, and some others of those Animals named, page 96. in these words.

### Paris the 2 of December, 1651.

He conceit I finde in your Legacy, page 99. Of the medicinall vertues of the plants being sublimed into the Insects bredout of them, is altogether destitute of truth, as very eafily and practically may be demonstrated, page 101. That in Ireland rottennesse of sheep is not knowne; It is too wel known there, and even in my time, I have feene great mortalities of sheepe caused thereby. Page 103, In Holland they keepe their Cattle housed winter and summer: I never knew any Cattle housed in summer in my Countrey, but all about Paris that is very ordinary : Ibidem, they bury the graines in the ground; they keepe them indeed in the ground; but in that manner as cannot well be called burying; for they dig holes a mans length deep and fquare, cemented not onely in the bottome, but on all the four fides, with a wooden that at the top, and there they keepe their grains, norlying loofly; but rammed as close as may

be; Rapeseed-cakes, Ibidem, he should have added Linseedcakes: Ibidem, Turnips; I never knew them given to Cowes in Holland, but at Roven, it is a usuall thing to feed Cowes therewith, and they do thrive wonderfully therewith, as I am told by an English Lady of my acquaintance, an excellent Housewife, who hath lived a great while in that City, eadem pagina 103, which are constantly mowed twice or thrice yearly. I never in Holland faw or heard of any Medows mowen more than once a year: The Paradoxe held forth. Initio pagina 104. of the cleanlinesse of Hogs, and their not loving Dirt: I believe not at all to be consonant to truth; especially in the second particular. Ibidem (the fewes have a peculiar way ) after those words, I could wish to be inserted; (which also anciently was most common among the Romans) For the Liver of the Goose augmented to an excessive bignesse by a peculiar kinde of cramming, was one of the greatest dainties of the Romans, as may be seen in Pling, lib. 10.cap. 22 and the Authors there alleaged by the Scholiast.

#### Paris 76 December, 1651.

Interest of going on for to make an end of my Annotations upon your Legacy, to the end whereof I am well neer come; I shal at this time step back, for to tel you that one of Purchas bis Pilgrims having given us most amply and distinctly the whole manner of making the Caveare, as may be seene in his second Tome, page 1420. your friend will do well to leave that out of the Catalogue of those things, which page 81. he desireth to be informed of, by the travels of any Merchant or Gentleman: as likewise give you at large a Relation made to mee within these few dayes by a brave English Lady, and an excellent Housewise, greatly confirming and illustrating the practise of feeding Cowes with Turnips; of which page 103. she telleth

me, that at Roven (where the hath lived a good while) and in all the Countrey round about it, they feed their Cattle usually in this maner. Of Turnips (not of the best, but refuse ones, such as being worm-eaten, or otherwise, faulty, are not good for mans meat) they boil a great many in a great Kettle, whole as they are, with their leaves on their tops; til they be tender, adding thereto good store of branne; (of Wheat onely, because that, that of Rye, is scowring, and so not proper for them) and afterwards of the cakes of Rapefeed, or Linfeed; which cakes having a fingular faculty of fatting Cattle, they put much leffe of them into the Mesh for Milch-Cowes. (for fear of spoiling their Milke) than for other kind : of this they give them twice a day, so as it maketh the greatest part of their feeding, much more than the hay, which they give them betwixt whiles; and thus they feed them onely in Winter-time, because that all the Summer long they keep them abroad at graffe: Whether this be used in Holland as your friend saith. I cannot tell of my own knowledge: having never there feene it, nor heard of it : but in France it is of very old standing, as appeareth by these words of Columella lib. 2. cap. 10. Rapa non homines solum, verum etiam bowes pufcunt, pracipue in Gallia, ubi Hyberna cibaria pradictis pecudibus, id olus prabet. De-ferres doth also speak of it, but very thortly, and onely mentioning it in a word or two. lib. 4.cap.9. Ou mall have now the conclution of my

#### or enibron Paristhe 6 of January 1652. Stonn

IN the 104th page of your Legacie, where I left with my last Annotations, I finde these words: In Barkethire many keeperame Pheasants, and have gained well thereby: The which having communicated to a brave English Lady here, a great friend of mine, who hath been a great House-keeper in England, and is a most excellent House-

vvife; the tels me that at a Countrey-house of hers, not farre from Chelley, the had alwayes great store of them; infomuch as the hath hatched to the number of 200 in one spring: vvhereof though many dyed, yet farre and farre the greatest part would come to perfection. That of people of quality the never knevy any but her felfe who keptany; but that there is abundance in the parts neer London, vvho keep them, for to make profit of them and fell them to the Poulterers, that there is nothing more easie to bring up, and to keep, than Pheasants; when they are once past the first Moneth: for til then. they must be kept onely with Aunts eggs, and feed on nothing else; of which one would think it a hard matter to get so many, but there are fellowes in England vvho for a little money vvil get one as many as one can defire : the first moneth being past, they are kept afterwards with Oates onely, requiring nothing elfe : but as they love to be kept in graffie fields: fo one must change them somewhat oft to fresh grounds, because they taint she graffe and the ground in the same manner, as Geese do, and for to keep them in, my Lady used to have those parcels of ground, where they were kept, inclosed with lats.

## Paris the 3 of January 1652.

spacified in circlisa, ale l'hyberna ci

Were

Y Ou shall have now the conclusion of my Annotations upon your Legacy according to

your desire.

-slugit

In the bottome of page 104: your friends speaketh, as if the excellency of Butter and Cheese depended wholly of the handling of it, and that Cheese like to Parmesan and Holland Cheese, might be made in England, if the same industry were used there, as in those Countreys, which is nothing fo: For though Art and Industry can do very much in this particular, as in most others, whereof I have feen most remarkable examples both in England and Ireland, yet there is something in the particular nature of different waters and different Soiles, and of the food for Cattle thereon growing: and consequently in that Cattles milke, and in the Butter and Cheese made thereof, which no Art nor. hnmane skill can supply or imitate, no more thanthe same kind of Beere can be brewed in all placos, of the same kind of Wine be made to grow on all grounds. And this is most manifest hereby, that in Holland it-felf there are made severall forts of Cheefes hugely different among themselves; which difference is most remarkable in those two excellent forts, (viz.) the Edamcheefe (being that kind which is fo much transported into forreign Countreys, and every where known by the generall Name of Holland-cheefe) and the Stolke-cheefe. And if it should be thought, that that diversity proceedeth from the different makings of Cheefe, used in the severall parts of that Countrey; Ican affure you, that if you make Edam and Stolke boors exchange. their habitations, and keep all their own fashions, each of them shall make Cheeses, not such as they were wont to make at home, but as used to be made in the places to which they are come. The like may be faid of the green-Cheefes, made in Holland of Sheeps milke, especially those 26

13

of Gravesand, Tessel, and Grind; all three most excellent ones; and yet extreamly differing among themselves. And not to go for examples of this, further than England it selfe; It were a gainst all reason and experience, to thinke that, that notable difference betwixt Suffoik and Chefhire-cheefes, cometh onely from the different way of making it. Another thing, which I find fault withall in the same Discourfe, is, that the Author nameth the French Angelots among the excellent forts of Cheese; whereas they are nothing so, neither in their qualities, nor in their price, they being fold for two Sols a piece, whereas they use to weigh half a pound. I do likewise mislike, that he for to instance in the best kinds of Cheefe; he fetcheth Parmefans, and Hollandcheefe from abroad, without taking notice; that at home in severall parts of the Land, and particularly in Mongomery-shire, Cheese is made equals to the best of these kinds; and at Chedder in Wiltshire, that which in my judgement is farre to be preferred before them, and to any other cheese in the world. Page 105. I cannot brook, that he complaineth England hath not a Systema, or a Compleat Book of all the parts of Agriculture; and reckoneth Markham among them, who have writ onely divers finall Treatifes of it; whereas Markbam hath comprehended in his works, whatever belongeth to any part of Husbandry and of Housewifery too; with very few and small omissions; fuch as in no wife can rob him of the name

of

of a generall writings; his workes also having that excellency, that they are altogether fquared for England, and go on experience rather than on Probabilities, and hear fays; to the contrary of what our Authour seemed to taxe in him, aswell as in other writers of that kind; which maketh me suspect; that either he hath not at all been convertant in Markham's writings; or that in reading of him he hath been strangely fore-judged, he being in my opinion, one of the most excellent of his kind; and in many particulars to be preferred before the most excellent of them all. It is true what is faid pag. 106. There were among the Ancient Romans some appointed, to see that men did till their Land as they should; but that which followes: and if they did not, to punish them as Enemies to the Publique; is too hyperbolically spoken, there being a vast difference betwixt punishing one as an enemy to the Publique, and a simple fining of him, which was all the punishment inflicted for that fault, as you may see in the twelvth Chapter of Aulus Gellius his fourth Book. In these words, pag. 107. he that turneth fruitfull Lands into barrennesse, as the land of Canaan, very fruitfull heretofore, but now a barren Desart. Our Author saies nothing, but what is common in the mouth and pens of almost every body, and yet the truth thereof is very questionable, as an observant Reader will easily finde by the exactest and latest writers of that Countrey, among whom Eug. Royer is to be plaplaced in the very first ranke. And thus I make an end, having nothing to say to any thing conteined in the following pages of your Legacy; the reprinting whereof with those alterations and amendments I have hinted to you, I doe most earnestly wish for, it being indeed a most excellent piece; and from the beginning to the end fraught with most excellent observations and experiments.

#### FINIS.

wong the Ameient Romans fome appeared; to-fee

of ha hand; and in army particulars to

Page 98. line 12.

Mr. Vaughan's Golden Grove should not have been named at all, as containing onely certain Georgica Animi, matters of Morality, and nothing at all concerning the ordering of Fish-ponds, and the profit of them; of which Dubravius de Piscinis, hath written on purpose in the Latine Tongue.

fourth Book. In these words, tag. rom, he that the threath frienful Lands into harronnelle, as the land of canaam every friend the angles of the new a blance software software of a shines fairs nothing, but what is common in the mounts and pens of almost every body, and yet the truth thereof is very enclineable, as an observant leader will castly hade by the exacted and latest writers of that Courtey, among whom Eng. Rojor is to be planes.

# INTERROGATORY

Relating more particularly to the HUSBANDRT

And Naturall History of

# IRELAND.

Prov. 14. Verse 22.

Doe they not erre that devise evill? but mercie and truth

shall be to them that devise good?



Printed for Richard Wodenothe,
M DC LII.

INTERROGATORY

NA

Relating more particularly to the HUSBANDRT

And Natural History of

# IRELAND.

Doe they not evre that devise evill? but mercie and truth shall be to them that devise good?



Printed for Richard Wodenothes



#### THE

## ALPHABET of Interrogatories.

A.

Apricocks.

Hether any thing common in gardens, in whose gardens, how long fince they were brought in first and by whom?

Acorns.

Whether any store be in the Woods of Ireland, as to feed any great Herds of Swine, and whether they ripen as kindly as in England?

Acres.

Difference of Irish and English Acres, how many feet and perches go to an Acre, how many inches to a foor, and how many Acres to a Plow-land?

aAle.

What the best manner of brewing it, and wherein it differs from the English Ale?

Alder Hydesop

Whether any great store of them any where, to what uses the timber of it is put?

Almonds.

Whether any trees in Ireland,

whether they bearany fruit at all, and whether it come to any Perfection?

Allum.

Whether any found in Ireland, where, what quantity, how refined;

Ambergreece.

Upon what parts of the coast any hath been found, when, by whom, in what quantity, what forts, wherein and how much differing from the best?

Ants, Pismires.

Whether in any such quantities, as to cause annoyance and waste of graines, what means used to destroy them?

Apples.

Whether any great plenty any where, what forts?

Artichoaks.

How long known in Ireland, by whom brought in, fince when come to be plentiful?

Ash. tree.

Where most plentiful, in how much time from the seed they will grow to perfect trees, to what uses their timber is put?

Albes

Albes.

Where used in stead of dung, in what quantity, what time of the year, what good it doth?

By whom any were brought over at any time, what numbers, how they thrived, and whether they did procreate?

В.

Badgers.

Where any are, what store, how they lodge themselves, what they feed upon, what hurt they do, how hunted, how they do to defend or save themselves, how many they whelp, what their skins are worth, and to what use put, whether any body do eat their slesh?

Bacon. ni montat

The whole ordering of it, and the best ways?

Bay-trees.

Whether any store any where, and of any great biguesse, whether at any time they bear ripe berries?

Barley.

In which parts of the land most fown, in what grounds, how manured, what proportion upon each Acre, what increase, what is the seed-time, whether commonly bread be made of it any where?

Barnacles.

Where any are, in what numbers, how fold, when they come in and go out, whether any such thing be, as Barnacles ingendred

in shels out of rotten wood, upon what coasts any such thing hath been observed, when, by whom, where, in what manner: how long ere—they come to any perfection, whether they ingender at all, what colour they are of, what bignesse, what they feed on?

Barred-harbours.

Where any are, how spacious, how many foot of water upon the barre at full lea, how many at low water?

as slothwa Barrel.

What different forts of barrels usual in Ireland, how they differ, what inferiour measure they containe, how many of them go to an hogshead, and a tun, what proportion they bear to the London-measures?

Barren-ground. von 1 1041

What forts of ground absolutely barren; not at all, or hardly to be made profitable, in what Counties and Baronies any be, and of what extent?

cros foor, wor Bafe, reof s or an

Where any taken, what store, when in season?

Bats. Shirt

Whether and where any store of them, what hure ar any time done by them to man or beast, particulars of their breeding and feeding, how taken and destroyed?

Beans.

In which parts most fowen, on what

The Appendix.

what grounds and how manured, with what increase, and for what uses, how much seed put to each Acre, when lowen a lody of

villa le monte Beare. mont Wherein differing from barley, where most fowen, at what time a year, on what ground, and how manured, what proportion for each Acre, what increase, for what uses, whether any difference in goodnesse betwixt Beare and Beare, and what difference?

Beefens one no v

What quantities of beefe were wont yearly to be made by the Merchants in Dublin, and other Port-towns, what it would cost them the barrel, and what they would fell it beyond leas, and in what places?

Beech-trees.

Where any grow, what store, whether they bear buts, and ripe ones, what uses made of the wood?

Beere.

How brewed in Ireland, what feveral ways, which the best, how to make it lafting?

Bees.

Where most kept, where any itore of wilde ones, what grounds and herbs they most delight in, how looked to, what hives, when they begin to make honey, when they give over, how much honey and wax ordinarily in one hive, when they take out the honey, whether they take all, or leave

fome for them to feed on during winter, what vermind they are obnoxious to, and how preferred from them, when the young iwarmes are taken, and how hite day, and with what quant 5 boy

enarcoal, wilestlessin nem meles

What particulars observed concerning their nature, breeding, feeding a storie , ciorad w bas

Birch-trees, in Slories

Where any are, what store of them, how fowen, in what time they will grow to perfection, what use made of them pons on the nada

od med to Birdlime, water to

Where any made in Ireland, what quantity, in what manner? dBirard bas dignel

What forts of birds every where, what plenty, what goodneffe, when in featon, how taken, their natures, breeding, feeding, what forts of them are constantly in Ireland at all times, and what forts do come and go at fcertain feafons?

Birds of Prey. 10013

What forts in any place, what store, what hurt they do, how taken and destroyed, how made tame?

Blackbirds.

Where any store, when in feafon, and how long, when their breeding-time, their feeding, ways of taking them, at what rates fold the dolen, whether any different forts of them, and wherein they differ ?

Bloo

Bloomeries.

The fashion of them, charges of making one, how many people necessary to attend them, what quantity of iron they can melt in a day, and with what quantity of charcoal, whether the iron melted in them differ in any thing from the iron melted in furnaces, and wherein, where any are, whose they are, when and by whom erected?

Bogs.

What several forts of them, the nature and condition of each of them, what use is or can be made of any of them, where any very great ones are, and of what length and breadth?

Bogs draining.

What bogs apt to be drained, how it is done, what the charges, what the profits, where, when, and by whom any great proportions have been drained, and what it hath advantaged them, whether any of them make good Arable, and how long it must be first?

Box-tree.

Whether in any parts of Iretandit groweth up to an height, and what store, in what grounds?

Brawn.

The whole manner of the making on't, differences of goodnesse, and from whence arising?

Breams

In what parts, what store,

what bignesse and goodnesse, when in season, and how long?

Bricks.

The whole manner of making them, what manner of clay fittest for this use, what may be the charges, what errors usually committed in the making, and what the effects thereof, Since when begun to be used in Ireland?

Bridges.

How many good ones, in every Countie and Baronie, of how many Arches, when built, and by whom?

Brooks.

What brooks have any thing remarkable in their rising, course, over-slowings, (water mills) violence, fish, &c?

Broom.

What grounds they be, where it groweth plentifully, and capable of what improvements?

Bulls.

Of their fize, strength, ordering, diet, time of covering the Cows, what particulars observed of their courage &c?

Bull-finch.

Their nature, feeding, breeding, plenty, season, ways of taking them?

Buntings,

Their shape, colours, nature, dyet, breeding, seasons, numbers.

Buzzards.

Where any be, what store, na-

ture.

The Appendix,

cure, breeding, shape, bignesse, &c? lare champion land, and wha Butchers-broom.

In what places it groweth, what use made on't?

Butter.

The whole manner of making and ordering it, both for goodnesse and lasting; what proportion of it out of a proportion of milk and cream, different forts, (for colour, taste, goodnesse) and the caulesa

Butter-flies.

Their feveral forts, natures, feeding, breeding, feafons, changes.

Cabbage. The feveral forts of them?

Calves.

The manner of rearing them, Calving time, whether at any time more then one calved at

Cane-Apples.

Where any grow, what store? Carp.

Where, what store, their season, bignesse, goodnesse? Carrets.

Caterpillars.

Their forts, when and where most cumbersom, what ways used to destroy them?

Caves.

Where any be, how deep, how large, the fashion of them, what Within them?

Champion,

What Counties and Baronies, altogether or for the most part oile?

Charcoale.

Of what forts of wood usually made, and the whole manner of making them?

Cheefe.

The whole manner of making it, the different forts for goodnesse, with the cau'es thereof?

Cherries.

Where any great store, by whom planted, what forts?

Che nuts.

Where any grow, when and by whom planted, whether they bear any ripe fruit, or any at a11?

Cider.

Whether any made in Ircland, where, when, by whom, what quantity, what goodnesse, how lafting? Climate.

Clay.

What several forts of it, which good, which barren, how to be handled and mended, of what depth, which best for brick?

Coales.

Where any found, when, by whom, what fores, of what goodnesse, what charges the digging, how deep they dig for them, and in what manner, what foil above. them?

Cockles.

Where any Plenty of them, when in leason?

Cock of the Wood.

Where any be, what store, their

#### The Appendix.

fize, colour, nature, breeding, feeding, feafon, what meat they be, manner of taking them?

Colliflowers.

In whose garden any, when brought in, by whom, what store?

Cod.

On what parts of the coast it most abounds, seasons of fishing them, what profit, the whole manner of salting them, what quantity one Fisherman may take in twenty source houres, in what depths, and how farre from the land, what weather and wind best for fishing, what worth the tun, and what the charges?

Conger.

Where any taken, what store, of what different bignesse and goodnesse, when in season?

Cordage.

Where any made, what store and size, what charges, what profit?

Cormorants.

Where any be, what numbers, their bignesse, colour, shape, nature, their manner of fishing and feeding, where they breed, how taken alive, whether ever any body made them tame, who, when, where, what they would perform?

Corne.

What forts are most commonly sowen in each part of Ireland, vvhat ground, and how manured, best for each kind, how much of any sort commonly sovven upon

one Acre, and how much that no

Cornelians.

Where any grovy, fince vyhen, in vyhofe Orchards?

Cowes.

The best vvays of ordering them for breeding and milk, vvhen they take the Bull, hove long after they calve, vvhat quantities of milk ordinarily an English Covv may give in the several times of the year, and vvhat an I-rish, their diseases, the nature and the cure of them, hove old they begin to calve, and hove long they continue?

Crabs.

Where they are in any plenty, what forts, what leafons, how they are taken?

Cranes.

Where any be, vonat store, their nature, breeding, feeding, season, vohat meat they are?

most and Crayfift. Is said !

Where any is taken, what store, in what manner, what seasons?

Crickets.

Their feveral forts, nature, in-

Crowes. dinas all

What forts of them in Iroland, what hurt they do, how hindred or destroyed, whether any body eats them, and what meat they are? Observations of their nature and properties.

Cuckows.

Their nature, breeding, feed\_

ing.

The Appendix.

ing, season, bignesse, shape, co- of tame bealts, Common in Irelour, what meat they are?

Curlews.

Where any store of them is, their shape, bignesse, colours, nature, breeding, season, ways of taking them?

- so wind . b Darnik one and W

Daws. See lackdaws.

What store in any place, what kinds, their fawning-time, how long they are with fawn, how many they use to fawn, what time a yeare they cast their hornes, how long it is before they begin to bud out again, and in what space they come to their persect bignelle? Observations of their nature, long-livednesse: Wherein Chiefly layeth the difference betwixt red deare, and fallow deare?

Dew.

What time a yeare, and in what weather, most plentifull, what good or harme it doth at any time?

Diamond.

False diamonds, like Bristows, found some where, in what places, upon or under the ground ?

Diseases of men.

What diseases peculiar and reigning in some parts of the countrey? the nature, causes, cures thereof.

Diseases of beasts. What diseases amongst all sorts land, the nature, causes, cures thereof. Ditching.

Where any are, what store, their nature, shape bignesse, colour, taste, season, feeding, breeding ?

Dogfish. no Als

Where taken, what quantities, what season, their bignesse, shape, nature, talte?

Dogs.

The feveral kinds of dogs in Ireland, their several natures and properties?

Dotterels.

Whether any in Ireland, and where their shape, nature, colour, manner of taking them? It mous

Doves, See Pigeons. Draining of Bogs. See Bogs. Ducks.

Ordering and profit of Ducks. Wilde Ducks, where is any store, in vvhat seasons, hovv taken?

Dung.

Several forts of dung usual in Ireland, for vvhat grounds, and grains each fort, hovv, vvhen, and in what quantity to be laid on?

Eagles.

Where any are, what forts, observations of their nature and properties, their manner of hunting, &c.

Earth.

What several force of earth in Ireland, hove differing for fruitfulneffe.

fulnesse, and in the several ways of manuring, the defects of each fort how to be amended?

Earthquakes.

Whether any in Ireland at any time, when, how long continued, what harme done by them?

Earewigs.

Ebbe and Flood. See Tides.

Eeles.

Where most abundant, biggest, best, vvhere and vvhen taken in great numbers, vvith vvhat nets, in vvhat vveather and season, the manner of salting them, vvhat the charges, and vvhat the profits of the Eelesishing, vvhen they come in season and hove long they continue, vvhat hath been observed about their ingendring and breeding?

Elder.

Elecampane.

Where any grovveth of it felf, any vvhere, vvhere, and vvhat store?

Elmes.

Where any grove in the countrey, what store, by whom planted?

Ю

Fallow deere. See Deere. Fals, Salmon leaps.

In what rivers any are, in what Counties, and Baronies, neere what Towns, how farre from the fea, how high, how broade.

Faulcons.

Where any breed, what store, where destroyed, how taken, how taught, how to be ordered, and

dyeted; Observations of their nature, properties, engendring, manner of preying.

Felfares.

Where any are, what store, in what seasons, their shape, bignesse, Colour, taste, price, feeding?

Ferrets.

Where any are wilde, how taken, how made tame, how dyet-

Fig-trees.

Where any grow, in whose gardens, whether at any time they beare any fruit, or any at all?

Filberts.

Where any grow wilde? or in gardens?

Finches

Where any store of them, what forts, how differing in shape and Colour, when in season?

Fir-trees

Where any grow, what store, what use made of them: where any found in bogs, how deep under ground, whether the stems only, or with rootes and branches?

Fish.

What rivers and loghs most abounding with fish, what kinds, what goodnesse; What strange fishes now and them are taken, or cast a shoare?

Fishing.

What weather in general most fit for fishing;dark, gloomy days and troubled waters, or Sunshine

and

An Appendix.

and calmes. The several forts of | found to do to man or beast? nets used in the sea; locks, rivers, with the fashion and bignesse of every one of them; and which nets most used, for which kinds of fishes, the several baites. What other ways used for the taking of fish, besides nets and angling.

What store of flax sowed in each County and Barony, of what goodnesse, the whole ordering of flax, to make it fit for fpinning?

Flies.

The feveral forts of them, when they come in, when they go out?

Flood and Ebbe. See Tides. Floods. Land floods.

Which parts most obnoxious to them, what harm they fuffer therby, and how to be remedied?

Flowers.

What variety of rare and choice flowers in gardens, and in whole gardens?

Flownders.

The several forts of them, where greatest store of them, when and how long in featon?

Foards.

Description of all Foards in any County or Barony, that have any thing peculiar or remarkable in them?

Foggs.

In which parts most frequent, and when, what harm they are

Forelands.

Description of all the remarkable Forelands in each County upon the coast, how far they run into the fea, how high, what land, barren or fruitful, low or high, rockie or fandie, or earthy, with a strand or without?

Fowle.

What forts of Fowle in every Province and County, what store, what seasons, how taken, what forts are constant in the Nation, and what forts do come and go at certain seasons?

Fountains.

What fountains in any parts that have any thing remarkablein them, for largenesse, fashion, properties of water, manner of riling, &c.

Where most abundant, what harm done by them, the feveral ways of taking and killing them: what particulars have been observed concerning their breeding, lodging, preying, cunning, what profit made of their skins, and how fold the dosen at first hand?

Freestone.

What forts of it, differing in colour, hardnesse, smoothnesse, what kinds grow better by wind and rain, and what forts worle, where any very deep quarries are, and how deep?

French beanes.

How long lince, and by whom brought

brought into Ireland first? Fruits ..

What feveral forts of good fruit in any gardens and orchards, and whose, how it uleth to ripen?

Furres.

What several forts of Furres the countrey affords, and at what rates, the manner of drefling them? neve ni slwof lo

Several forts of Furze, what profit Furze affordeth, in what time it cometh to Perfection, what benefit bringeth to the ground?

Galls,

HI BILY PARIE

Whether any grow upon the Oaks in Ireland, and where?

Gardens.

Where any choice gardens (for rare plants, flowers, fruits,) when and by whom made?

Gee e. Where any great flocks were kept, and what profits made of them? Wilde Geefe, in what parts, what store, their leasons, whether they breed in the Countrey or come from other Countreys, and from whence?

Ghalle.

Where any Glaffe-houses, by whom made, what the profits of them yearly, all charges abated; where they have their materials, if in the land, in what parts, what forts of glaffe they make, and out

oreging

of what proportions of land and ashes, the whole manner of melting the glaffe ?

What forts of Glue made in Ircland, in what places, of what materials, after what manner 2 Goats. Gnats

Where any flocis kept, what the profits that are made of them, what the yearly increase, what time a year they nie to kid how many at once, how long they are at once, whether any use. made of their haire, and what?

Godmins.

Where any be what store, their shape, bignesse, Colour, feeding, season, goodnesse:

Goshamks.

Wherein they differ from other hawks, their Thape & bignesse, where they breed, how they are taken, how nurtured, at what games they are best, the manner of their flights?

Goldfinches.

Where any plenty of them, their shape Colours; how they are taken?

Grafting.

What kinds of grafting used in Ireland, what time a yeare best for them, what particulars to be observed about them?

Gray-hounds.

What kinds of them in Ireland, their nature and properties? Grains. See Corne.

Whether any come to ripe- them, the shape of them. nesse, where, what kinds, in whose gardens?

Grafhoppers. 21300003

Whether any in Ireland, what kinds, what time a year?

Graffe.

The causes of source rank graffe, where the sweetest graffe, where the deepest and thickest, what graffe fittest to be prefer. ved for winter-feeding, what graffe best for Sheep, Cowes, Oxen, Goats, Horfes? 12 .23110 THE CHIES O

Growles. Where any flore of them, their shape, bignesse, colour, when in feason, what kind of meat they

are? yeds in Gudgeons: flom eren's

Where any be taken, what time of the year, their shape and bigueffe? and in the Logif

buil senvy Haddocks

Where taken in great quantities, how farre from the coast, what time a year, how faited, when best of all to be eaten?

All the particulars to be ob-

ferved about hay-making.

Havens. Descriptions of each haven, in what Countie, how far from the next havens, how large, how deep, how far they run into the land, hovy vvide at the mouth, vyhether barred or no, vyhat. rocks and fands before or vvithin

bas town Hawkiy nogs , nevot What forts of Havvks in Ireland, where they breed, what store, horv and wherin they differ from each other, the manner of the flights of each of them, and at vvhat games each of them best, and hove to be nurtured?

Heads. Capes.

Description of all the principal heads of the Coast, their height, spacioulnesse, whether of bare rock, heathie, graffie, vvhether steep, or with a strand before them, hove far diffant from the next places of note.

MILLAN BILL Herbs.

What gardens flored with rare and choice herbs, and with what ftore?

Heathr, " Heathr, " 101 101 101 10

Where any grear Heaths, what extent, whether in Champion or Mountain, whether altogether barren, or iome vvays improvable. vvho hath reduced Heaths into profitable lands, what scopes. with what helps, and to what advantages?

Heath-cocks. See Growfes.

Hedge kogs.

Where they breed in any great numbers, what they feed on, what harm they do what ways uled to take them, hovy they ingender, and hovy numeroully, whether their flesh eaten by any, what use made of their skins? Hedging.

Hempe.

Hempe.

Where any great quantities foven, upon vehat ground, and hovy manured, what hurt or good it doth to the ground, the vvhole manner of ordering hempe? Hernshaws.

Where any be, what store, when in season, what paticulars have been observed about their nature

breeding, feeding, &c.

Herrings. On what places of the Coast taken, what time a year, what quantities, how fold the meafe, the whole manner of falting and re-falting them, what are the fignes of their being out of leafon, what windes and weather belt for taking them.

Hides.

What quantities yearly used to be lent forth, at what rates.

What Countreys all hillie? Hoary-frosts.

What hurt done by them to fruit, corne, graffe, &c.

Hobbies. What their peculiar quality, Iron. fize, what store of the race left, and where? Hogs.

Hollie.

Where any great store groweth, and to a perfect bigneffe, what ufe made of the wood & of the rind?

Honey.

or such a Countie, what forts, giveth. what goodnesse?

Hops.

Where any hop gardens, when and by whom planted, what yearly profit they yield. Of what goodnesse the Irish hops?

Horles.

What good races in Ireland, where and whose, whereany great fleeds kept, by whom upon what grounds, how long Mares are with foale, vyhether ever they foale more then one at once, at vvhat years they ule to give over. Dieales ordinarily incident to horses, the causes, prevention, and cures of them?

Horseleeches.

Hounds.

Iackdaws.

What store of them in Ireland, where most, what harm they do, their nature and breeding?

Illands. Description of the Islands up-

on the coast, and in the Loghs, their number, bignesse, vvhat kind of foile, and vvhat they bear, vvhat trees on them, vvhat hills, brooks, rocks in them?

Iron-mines.

Where any Iron-mines are, of vvhat lorts, (rock-mine, vvhitemine or bog-mine,) hovy found out, and hove digg'd, especially the bog-mine and rock-mine, which mines the richeft, and hovy much oare will yield a tun of iron, what What quantities made in such kind of iron each fort of Mine

Fron-works.

Where any are, and vvhole, when and by whom made, the charges of making one, and of maintaining one, vvhat yearly profit they yield, hovy much iron they melt in twenty foure houres, what proportion of charchoale is laid to the oare, in what order they are put into the furnace, how far the furnace is filled what store of men imployed about one work, and in what feveral offices. The manner of melting and hammering the iron, at the forges, and with how much waite?

Juniper-trees.

Whether any grow in Ireland, and where?

K

Kine. See Cows.

What the best grounds and grasse for Kine to feed on, what diseases incident to Kine, and the ways to prevent and cure them.

Kites.

What store in Ireland, what places they breed, what ways u-fed to destroy them?

Knives.

Where any good ones made, where they have the steel, how they temper them, what waters best for to hardenthem &c.

Lambs.

The manner of rearing them?

Where any be, what store, how

taken, when in feafon, how they breed and ingender?

Lands.

Larks.

Observations concerning their nature and properties, when in season?

Leather. Lettice.

Leeches. See Horse-leeche.
Licoris. Leeks.

Where any groweth, what quantity, what goodnesse?

Lime. Limestone. Lice.

What feveral forts of kilnes used for lime, and what forts of fiering, the whole manner of burning lime, and the charges of it, whether any differences of limestone, in colour, brittlenesse, &c. where they use lime for the inriching of the ground, what quantity to an Acre, what time a yeare?

Lind-trees. Lightning.

Whether any grow in Ireland, where, and by whom planted?

Ling.

Where any taken, what quantity, what time a year, the manner of falting it, the shape of the fish?

Lifards.

Observations of their nature and properties

Logbs.

What Loghs in every Province and County, of what depth, length, breadth, compasse, what Islands in them, and what sorts of sish?

taken, wharested on, how they

In what places they are plentiful, when in season, what time of the year they cast their coat, and how long it is before they get a nature and properties, sno want

icason?

Learber

Maccamboy.

Whether there be such a thing at all, that this herb (hould purge the body meerly by external touch, or whether it be a fable. what particular observations have been taken for or against it, the thape of the herb, and in what place it groweth?

to england Macarels, and goinged

On what parts of the coafts they are taken in any great plenty, when they come to be in leafor, and how long to gain time quantity to an although what time a

Whether any be planted in Ireland, where, what quantities, how manured and ordered?

Maggot apies. See Pies. Maggots. Maids, A kind of (cate or -daup and thorn-back as Sind

In what parts to be had, what quantity, what time a year, their nature and properties?

Mallards. See Ducks. Malt. Manuring. Will

The leveral ways of manuring the ground, with all the particulars of each kind and where used? and County, ofdrange depth,

What forts are found in what! places, in what ground, (champion, mountain or hill) vyhat foffe

over head; how deep they dig for it, the charges of digging it? od , soam mMarle.

Where any is found, in what County and Baronie of each Province how longlince it was found, and by whom, what ground over head, and how deep, the depth of the Marle it felf, the nature and colour on't, upon what grounds they use it, what time a year, how many loads to an Acre, and at what charges, what grains marled land will bear, and how many years together, how to be aled afterwards, and whether it may be used more then once upon the time piece of ground, and with what effect > van 19615n vi

Marshmallows 1000 bas

Whether any grow of themfelves, where, what ltore?

Das EDBH Maftiffs. Shi What store of them in Freland.

their leveral natures and properways to prevent and cure themesis Murch.

Where any made in Ireland. of the whole manner of making o to defirey them?

Mediates. What leveral meanines untall in Ireland, for the meatining of Eand, Corne, Beere, Witte, Fifth belt for to nardenthem out.

Means, Jea-meaws.

Where any ffore, what use made of them; their nature and properties; whether there be any different kinds of them; and Meadows what?

Meadows.

The time and manner of laying meadows, what grounds best for meadows; and in which meadows the iweetelf graffe?

Medlers.

Where any grow, whether wilde, or in Gardens only?

Merlin.

Where any ayries of them how and when to be taken; and to be used to the hand; their nature and properties, the manner of their flights; and on whet game they are best; how to be looked to, and dieted?

Whether field-mice any where, what store, what harme they do; how destroyed?

Mines, See Iron-mines Silver-

VVhat share the King had in mines that are found out, and what share the Lord of the Man-

Minerals.

VVhat feveral forts of minerals, found in any parts of Ireland?

> Mists, See Fogs. Moales.

VVhether any be in Ireland, and where?

Moore-hens.

VVhere any found, what store, what time a yeare best for meat; their shape, bignesse, Colours; nature, properties?

Mountaine.

What proportion of mouncain in each Province and County, the length and breadth of it, how high, where at the highest, what foile, and what it beareth?

Mud.

uled to inrich the Where grounds, in what manner and proportion?

Mulberries.

Where any grow, and in whose Gardens >

Mullet.

Where any taken, what flore, when in leafon, their nature, properties?

Muskemillions.

Whether any grow in Ireland, and come to any perfection?

Muskets.

Whether any made in Ireland, where, and how?

Muffels.

Where in greatest plenty, what icaion.

General rules about the making and ordering of Muttons?

Nightingailes.

Whether any body ever brought any over, and how long they lived in Ireland,

Oakes.

What Oaks of any extraordinary bignesse any where are, or have been lately.

Dale. Sea-Oale. What store in any place, what kinds

kinds, what use made thereof?

Oates.

Where most sowen, on what grounds, how manured, their seed-time, their kinds?

Oatmeale.

Where any made, and the whole manner of making it?

Onions.

Where any store, what forts,

when in feason?

Orchards.

Where the most, where any choice ones, when and by whom planted, what good fruits in them?

Ofprays,

Where any be, their shape, bignesse, colour, their manner of taking sish, whether any be made tame, and what sport they afford?

Otters.

In what parts any be, what store, how they are taken, what use made of their sless, their nature and properties, manner of their building, at what rates their skins are sold at first hand?

Owles.

What forts of them in Ireland, and where, their nature, properties, nests, diet, whether used for birding in any parts of Ireland?

Oxen.

P.

Whether any be made in Ireland, where, the whole manner of it? Parkes.

Where any were before these troubles, when and by whome made, what compasse, what vert, what sort and store of Deerein them?

Partridges.

Parsineps.

In what Counties and Baronies any be, where they most abound, when in season, observations concerning their nature and proper-

ties?

Patricks-Purgatory.

Perfect description of the Logh, Island, Caves, and the whole proceedings there, during the Justiceship of the Earle of Corke, and the Lord Chancellour Losses.

Peaches.

Where any good ones, and any store doth grow?

Peacocks

Whether any in Ireland, where, with whom?

Peares.

Where any store, and what forts?

Pearmains.

Whether any grow in Ireland, and where, when planted, and by whom?

Pearles.

Where any found, what store, what goodnesse?

Peale.

Where most sowen, on what grounds, and how manured, their seed-time, what uses made of them?

Perches.

The Tippentone

Perches.

Where any, what store, when in season?

Perrie.

Whether any made in Ireland, where, by whom?

Perwinkles.

Where taken, what store, when in season?

Phesants.

Where any be, what store, when in season, their nature and properties, manner of hunting and taking them?

Pigeons.

Where any great store of tame ones, and where of wilde ones; what ways used to take the wilde ones; their nature and properties?

Pigeons-dung.

Where used to dung the ground, in what manner, to what purpose?

Pikes. Pigs.

Where any, what store, what bignesse, when in season, what several wayes of taking them.

Pilchards.

Where any Pilchard-fishing, what time a yeare, what charges, what profit, how farre from the coast, the whole manner of ordering and salting them, whither they are transported?

Pintails.

Pintail is a bird in bignesse between a Duck and teale, of colour like a wilde-duck; in the taile it hath a spring of feathers

in fashion like a buls pisell, three or foure inches long, of dainty various colours, are no where in Ireland, but in Connaught, and there at no other time of the year, than in February; and then they are there in great abundance; so as ordinarily they are sold at four and six pence a couple; they are most dainty meat,

Pipe-Staves.

Where any made, what store, what charges, what profit, whether transported?

Pippins. Pismires, See Ants.

Whether any grow in Ireland, where, by whom planted, and when, what store?

Pistols.

Where any made, what store, what goodnesse?

Places.

Where taken, what store, what bignesse, and goodnesse, what time a yeare?

Plague.

When any in Ireland, how farre it spread, what numbers it killed how long it lasted?

Plovers Plants.

Gray Plovers, and greene Plovers, where, what store, when in season, what particulars observed about their nature & properties?

Plow-land.

What it is, and of what ex-

Plums.

What forts of Plums in Ireland,
T what

what store, where, by whom brought into Ireland?

Poisons.

Particular observations of the Antipathy of the Irish earth and Aire, against all poisonous creatures?

Poplars.

Where any grow, what store, what uses made of them?

Pork.

Goodnesse of Irish pork, and the whole manner of ordering it?

Porpales.

Where any be, what store, what time a yeare; their shape, bignesse, nature?

Potatoes.

Where any store sowen, when brought over first; and by whom; what uses made of them, what time to be taken up, and how to be preserved?

Powder, Gunpowder.

Where any made, what quantity; from whence they have the Materials?

Prawms, See Shrimps. Privet.

Puits.

Whether any in Ireland, where, what season; their shape, bignesse, Colour, nature?

Pumpions.

Whether they come to perfection in Ireland, where they grow; and what store?

Pumiestone.

Whether any found in Ireland, and where?

Quailes.

Where any, what store, what season; their nature and properties?

Quickfets. 10 andw

Where any very good ones, the whole manner of ordering them?

Quinces.

Where any grow, when and by whome planted?

B

Railes. Radifb.

Where any; what store, what feafon, their shape, bignesse, Colours, what wayes they are taken?

Rapefeed.

Where fowen on what ground, how manured, the profits thereof?

Rasors.

VVhere taken, what store, what bignesse, and goodnesse?

Rasps.

Whether any grow wilde in Ireland; where, what store; what kinds?

Rats.

Where the most abound, and fince when; what wayes used to destroy them; what parts cleare from them?

Ravens.

What store in Ireland, and where most; what particular observations have been made concerning their nature, properties, long life?

Red Decres.

Where

An Appendix.

in season, particulars observed concerning their nature, properties, long life; when they cast their hornes, when they grow againe, and when they come to their perfection. In what space of time Red Deere commeth to its full perfection; their fawningtime, and how long they are with fawne?

Red herrings.

Whether any made in Ireland, where, what flore ? Builden and

and w bar he Reeds 1 28 2011 JOHN

What forts of them in Ireland; and where; what use made of

serodmun s Rhubarb. 8 .15 TV

when a lealon, their flape; brg-Where it groweth, in what quantitie?

all medido Rie. Tovol and W. In what parts of Ireland most fown, on what grounds, how much to an Acre, and what increale? Ring-doves.

Rivers ... Rinnet.

vable things can be faid about Particular description of all rivers in each Province and Countie, where they rife, where they fall into the fea or other rivers. Whether any groweth in Irethrough what Locks they passe ' land, where, what store? what forts of filbis in them, what filling, and at what times a year, how far they ebb and flow, Ships quantities, in what times of the of what burden may come into year?

Where any, what store, when them, and how far, how far they are portable at all; what towns of note, great hils, woods, great bogs they passe close by, how long, & how deep and broad, where at the broadelt, and deepeil, what time a year they use to swell most, what weres and falls are in them, and where-abouts?

Roads.

What roads of note upon any parts of the coasts; how neer to the shore ships may come to an Anchor there, in how much water, and for what winds lay Landlockt >

Roches. Robin-red-brefts: Where any are, what store, when in feafon?

Rooks.

Where any are, what store; whether any eat them; of their nature and properties, wherein they differ from Crows? Rot of Sheep.

Rusbes.

The feverall forts of them, and to what ules they are put?

Ruffetings.

Whether any grow in Ireland, in whose gardens, when brought in

Saffron.

Salmons. Salmon-fishing.

Where any are taken, what

Salmon-

Salmon-Salting.

The Manner of them? what Salt best?

Salt. Sallow

Whether any made or refined in any part of Ireland, and the whole manner of doing it?

Salt-peter.

Whether any made in Ireland, where, what store: the whole manner on't?

Sampier.

Where any groweth, and what flore?

Sand.

Whether there be any landy places in the land altogether barren, where, of what extent, and what kinde of land?

Savin.

Whether any growethin Ireland, where, what store, to what height?

Sea aire.

What hath been observed in the severall parts of the coasts: Concerning the sea-aire, what good or hurt it doth, to men, beasts, trees, Corne, and grounds?

Sea-coales, See coales.

Seales.

Where any are, what store, how taken, of their nature and properties?

Service-trees.

Whether any grow in Ireland, and bear ripe fruit, and where?

Shad.

Whether any be taken upon she coasts of Ireland, what quanti-

ties, where and what feason; their shape and nature?

Sheepe. Sham-rocks.

What grounds best for them, how to be ordered according to the several seasons of the yeare, how to be provided for in Winter, during frost and snow; What diseases incident to them, and the ways to prevent and cure them; things to be observed in the rearing of slocks; Names of all the great Sheepe-masters, that were throughout the kingdome at the breaking out of the Rebellion; what slocks they had, and what profits they yielded them yearely?

Sheldrakes

Where any be, what numbers; when in leason, their shape; bignesse, Colour, nature, dyet?

Shel-fish.

What several sorts of them the Irish sea affordeth, and in what parts in most abundance: When every sort in season, and where best?

Shelves upon the coasts.

Where any lay, and what observable things can be said about them?

Shrimps.

Where any are taken, whar bignesse; what store, what sea-

Silk-wormes,

Where, and by whom any have been kept, what store, what quantities of silk they made?

Silver

Silver. Silver-mines

Skirrets.

Where any store, in whose Gardens, since when, who brought them first into Ireland?

Slate.

Where any quarries of them are, how deep it lyeth, what kinde of flate it is, (for colour, brittlenesse, &c.) what charges?

Black-slate.

Where digged, what store, the vertues of it, how found out first, when, and by whom?

Smelts.

Whether any be taken in the Irish-sea, where, what store; what seasons?

Snailes.

Whethet ever any such abundance of them any where; as to do any great harme to gardens, or fields, and what wayes are used to destroy them?

Snites.

Where any be, what store; what seasons; their nature and properties?

Snow

In which parts most snow useth to fall; which is the longest, that it continueth upon the Mountaines in any part of Ireland?

Soales

Where any taken, what store, when in season?

Soape.

Whether any made in Ireland; where, what quantitie; the whole manner of making it?

Sows, See Swine:

Soile.

The different kinds of soiles in Ireland; what use every kinde is best for; the excellencies of every kinde; as also the defects, and how to be remedied?

Black sows, (a kind of vermin.)

Spaes.

Where any in Ireland, of what nature and propertie, when, and by whom found out?

Spanniels.

What different kinds of them in Ireland, with the properties and excellencies of each kind?

Sparagus.

In whose Gardens any grow; what store, and since when?

Sparrows.

The different kinds of them in Ireland; with the peculiar properties of each kind?

Sparrow-hanks.

Where any breed, what store, how to be taken, and ordered; their nature and properties?

Sponges:

Whether any grow upon the coasts of Ireland; where, what store, of what goodnesse?

Springs :

Description of all springs in the severall parts of the Land that have any thing rare, or observable in them?

Sprats :

Whether any taken in Ireland; where, what store, what seasons?

T

Squir-

Squirrels.

Where any be, what store; their nature, properties, diet, breeding, how a dozen of their skins useth to be sold at first hand?

Starch.

Starch.

Whether any be made in Ire-

Sares.

Where any great numbers of them. Their nature, properties; dyet?

Steele.

Where any made, what store, in what manner?

Storks.

Whether ever any have been feen in Ireland; when and where?

Stronds.

The different kinds of them, where high; where flat, where rockie, where faire and fandy, where none at all; fo as the fea is very deep close by the Land?

Sturgeon State

Whether ever any feen in the Irish-seas; when and where?

Straw.

The different uses made of Braw; for dung, thatch, &c?

In what parts they grow of themselves in any plenty?

Lite. Toll to Swans. 11. 1010

Where any numbers of tame ones have been kept. Where any store of wild ones; their season, nature; and properties?

Marin Swine, W. 31

The whole manner of order-

ing herds of swine, and what profits to be made of them. Diseases incident to swine; the causes preventions and cures of them?

Swords.

Where any made, and where

Sycomores. Il to about

Whether any grow of themfelves any where?

Tal ots.

Where any are taken, of what bignesse and goodnesse, in what seasons?

Irilla fen, who well a Tarthore, m

What store every year neeth to be made and transported at Dublin and other ports?

Tanneries de la sanchi

Where any great ones, when, and by whom erected?

Where any great flore of them,

Thornbacks. Thunder.

Where any store taken, when in season; observations of their nature and properties with many

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In what parts to be had in any flore, when in leafon their nature and properties?

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Where to be had, what Itore, when in feafon; their nature and properties &

Tides, y all water

On what parts of the coasts

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