A discovery of the true cause of the wonderful multiplication of corn; with some general remarks upon the nature of trees and plants / By Dr. Wolfius.

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DISCOVERY

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A

TRUE CAUSE

OF THE WONDERFUL

MULTIPLICATION of CORN;

WITH SOME

GENERAL REMARKS

Upon the Nature of

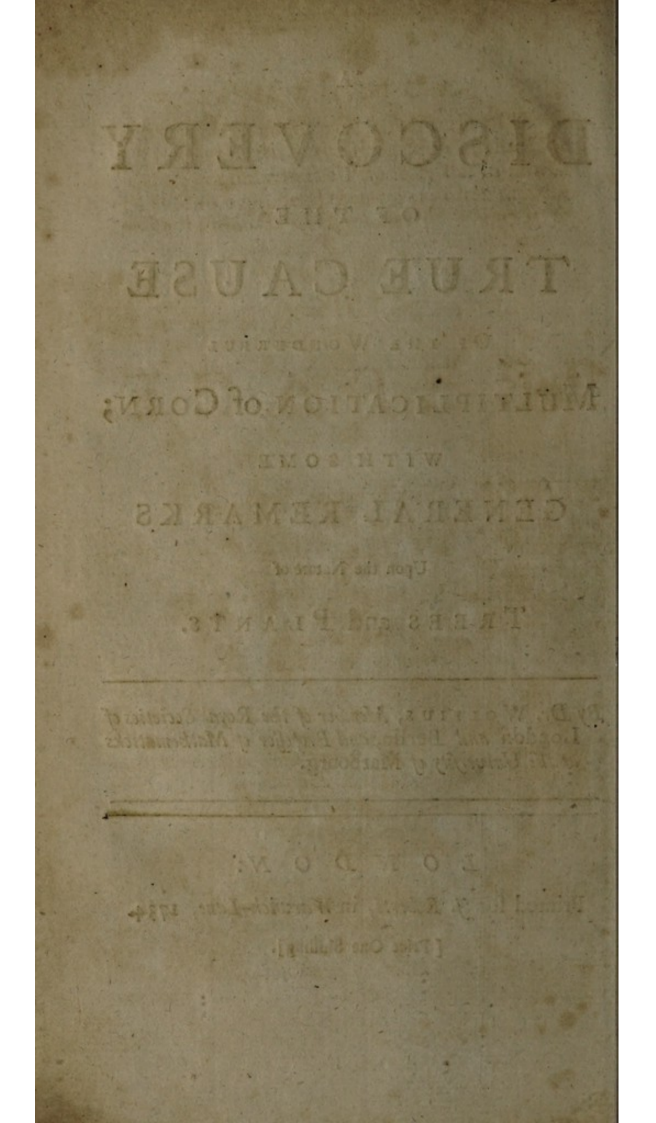
TREES and PLANTS.

By Dr. WOLFIUS, Member of the Royal Societies of London and Berlin, and Professor of Mathematicks at the University of Marbourg.

LONDON:

Printed for J. Roberts, in Warwick-Lane, 1734.

[Price One Shilling].





THE

PREFACE.



OT all that delight in Truth, have the fame Views: Some mind nothing but speculative Sciences and the Productions of rare Wits, either to gain themfelves Applaufe, or becaule they find a particular Pleafure in them: Others on the contrary will not value an Invention any further than it influences and

promotes the Happiness of human Life. The Understanding of the latter is generally of a very narrow Compais; whence it proceeds that they defpife every Thing as Trifles and Whimfies that they cannot penetrate into, and where an Advantage is not immediately and manifeftly fhewn. So on the other Hand those Sciences, which are indeed of a certain Ufe in human Society, yet do not require Depth of Study, are look'd upon by great Scholars as mere Arts to get a Livelyhood by. As for my own Part, I am the more pleafed with a Truth, the deeper the Notions of it are, but I esteem it still the more, the more advantageous it proves A 2

proves to the Commonwealth. Truths of the former Kind demonstrate the Perfection of the human Intellect, not only in the Inventor, but in him alfo that's able to apprehend them : very often they flew likewife hidden Perfections in the Thing it felf. Why should they not therefore cause Matter of great Pleasure to a reasonable Man, all Pleasure confifting in the Senfe of Perfection? Truths of the latter Sort, and where the common Good is concern'd, are more needful than the former that give but a private Pleafure. For, to examine the Thing. narrowly, the Reafon of our making much of a Truth, that gives Pleafure, is, becaufe we confider this Pleasure as a Part of human Happines: Who therefore can take it amifs, that a Man makes more Account of a Thing that is needful, than of another that is lefs fo? I am used to compare those Arts, which the Society of Mankind has extreamly need of, to Bread, and the others to Diamonds. He that is not poffeffed of more than what pays for his daily Bread, does well not to care for Jewels, but a wealthy Man may purchase rich Stones to charm his Eyes and Mind with. However, it behoves us to judge of the Use a Truth may be of, with a great deal of Discretion; for fometimes it must be far fetched, but is of great Importance when found out. It must be faid in Praise of the Academies of Sciences, that they have fuccefsfully endeavoured hitherto, to fet in a clear Light Things of uncommon Penetration! But I wonder that there are not alfo Academies erected yet, whose Business it would be to enquire into Truths, which might advance the Welfare of Society. The learned Members or Fellows of those Academies have explained hitherto nothing elfe but Parts of Mathematicks, Aftronomy, natural

ral Philosophy and Physick, or generally Things of a fublime Nature: But none or very few of them have undertaken to confider either Virtue, or the Art of Government, or Matters of Husbandry, and many other Things relating thereio, the folid Examination whereof demands as much Penetration as Geometry does. I don't think that there is no Occasion for a better Enquiry into these Things, and that it is fufficiently known what may procure an Advantage to the Publick, or that it is at least eafily to be difcovered when Occasion does offer; For Experience fhews the contrary. I have made it evident in the following Piece, that a great many Things might be improved in Husbandry. It is plainly proved not only by good Arguments, but by infallible Experiments too, that every Grain of Seed is endowed with an infinite Faculty, continually to produce Ears and Grains, and to yield fome thoufand-fold, Fruits according to the prefent Nature of Things. I have made it appear very probable, that a much more advantagious Manure might be made Use of than what has been used hitherto. Laftly, it is observed, that till now nothing has been known of the true Nature of Blafts in Corn, and that accordingly all Remedies in that Cafe must have proved fruitles. But such Enquiries cannot be made without a Skill in natural Things, an Exercife in Experiments, Obfervations and Reflections, as every Body may fee that will fix a little Attention upon the prefent Work. Nay, if any one would practife the Maxims I have given, in Agriculture, he must without Doubt apply himfelf to Mathematicks: Therefore Enquiries of this Nature belong to Academies of Sciences, whole Business it is to enquire into Truths unknown. 1 could

could enlarge upon a great many Things more about Husbandry and Gardening if I was not perfuaded that every Body will be fenfible of them. I fhall but inftance one Thing more : Thofe that are entrusted with the Care of the Estates of Princes cannot be blamed if they make but shift to improve the Rents of them, this being their Duty.

But if we confider their Proceedings we find that they make Use of quite wrong Ways and Means. For their Cunning confifts in enriching the Prince with the Property of the Subject, under Pretence of Right; whereas it has been most evidently proved along while ago, that a Prince cannot be reckon'd rich, but when the Coffers of his Subjects are well filled. He therefore that will enrich his Prince, must find out a Way that the Subject may gain and fave more. Now all the Acquifitions of Treatifes confifting in Husbandry, Trade, and Handy-work, the Advancement of those Things must be the chief Care of a Minister. But many ufefull Problems are obvious in these Things. which are not to be folved but by him that is verfed in Mathematicks and natural Philosophy, and that has made it his Bufinefs to reflect upon Things. Accordingly they ought to be Part of the Occupations of those Societies of learned Men; or Princes ought to have at least fome among their Officers that are capable of folving Problems ferviceable to the Publick. This is the chief End of my own Labours too, agreeable to which I endeayour to fet ufeful Sciences upon fuch a Footing, as may enable Mankind to go about fo falutary a Work. To this End I do not reft fatisfied with the Explication of any natural Things that are not made evident by undoubted Experience, nor mind any poor Fictions by which fome fancy to drive into

PREFACE,

to the Bottom of Nature: Witnefs thefe few Meditations. As for other Sciences, I try no lefs to give them all poffible Certainty and Perfpicuity, and to adjust them to the Happiness of human Society, and I don't doubt but that Success will anfwer my Labour when I have Time to collect the Reflections which I have for fome Time proposed in my Lectures. As to the reft, concerning this little Treatife, my Design is to illustrate Husbandry and Gardening, and to encourage others by these Means, to meditate upon natural Phenomena's. To this Purpofe, I have amply talked of the Opportunity I have had to think on the prefent Subject, and of my Method in reasoning and making of Experiments, till I came to know at last what I aim'd at. By this any Body may fee how he must go to work to come at a due Knowledge of the Faculties of Nature. I have referr'd here and there to my Reflections about the Faculties of the human Understanding and their right Application in the Knowledge of Truth, for to shew, that the Rules I have fettled therein, do as much Service in Matters of Reafoning, as poffibly may be expected from Rules. For Rules indicate only what is to be done, but don't qualify you to put Things into Practice, which is to be obtained only by frequently employing the Faculties of the Intellect. I flatter my felf not to have faid too much when I fay that I have illustrated Husbandry and Gardening. For, fupported by my Invention, one may account for a great many Things belonging thereto, which there was formerly no accounting for at all. But I am the first that has made an Essay to give Husbandry and Gardening a Form of Science. The Subject it felf has indeed been treated at large and fuccefsfully by many Authors, but none of them having a thorough

thorough Infight into Nature, have try'd to make good their Rules by the Means of a thorough Knowledge of Nature. But this will be facilitated if but what I have begun is carry'd on. I fhall not fail to contribute towards it my felf, if God is pleafed to grant me Life and Health, and Opportunity is given me; nor fhall I for want of this, be unwilling to affift others, to whom it is offer'd with my good Advice.



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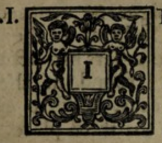


DISCOVERY

OF THE Multiplication of Corn.

CHAP. I.

Of the Occasion of these Considerations.



r were to be wished that those Gentlemen, who by their new Inventions improve the Arts and Sciences, would be pleased at the same time, truly to communicate to the Reader what first

gave rife to their Difcoveries. For by this, many a Reader would be encouraged to meditate himfelf upon things, who is contented either to keep only in his Memory the Inventions of another, or at the beft to enquire only into the Truth of 'em. 2

§. 2. It has always been my Endeavour to be of fome use to my Fellow-Creatures, and I find my felf obliged to acquaint them, not only with the Method I have taken, to find out the true Reason of that prodigious Multiplication in Corn, but also with the occasion I had. In treating of this present Subject, I shall begin with the Latter, namely, the Occasion of these my Enquiries.

9. 3. A Book of the French Abbot Vallemont which he entitled, Curiositez de la Nature & de l'Art sur la Vegetation, ou l'Agriculture & de Jardinage dans leur perfection. 1708. Gave me the curiosity to read it, in order to know the Mysteries he promises in the Title Page, to reveal.

§. 4. The first of the Curiofities he proposes is the Multiplication of Corn, treated of at length in the 6th and 7th Chapter. I foon fixed a particular Attention upon the 6th Chapter, finding no great Advantage in the foregoing Chapters, where the Author only exposes at large the Pleasures of a Country Life, with an Anatomy of Plants.

§. 5. Having finished the reading of it, I faw that the Author's Treatife might be reduced to three Heads. I found that he told us in the first place, how that a great many Corn-ears had actually grown out of a fingle Grain. I found in the fecond place fome ways and means, how to effect this always by Art; and in the third place, the Author's and others Opinion about the Caufe of this Effect.

§. 6. I chofe to begin with the reading of the first Head for the following Reasons. I love Truth above all Things; but I remembered to have met with more Truth in those Books, that give us an Account

Account of natural Effects, than I have met with in those, that pretend to determine the Causes of them. Nature is not to be fludied by ruminating at home, we must always begin our reflections with an exact Experiment, unless we have a mind to be imposed upon by mere imagination. Notwithstanding therefore the Author's not observing any order in his Account, I pickt up first of all the historical passages, that prove the Multiplication of Corn to be Matter of Fact.

§. 7. The first Instance he cites, is taken out of the Ephemerides Natur & Curioforum, 1671. which tells us of an extraordinary large Barley Ear, confisting of 15 large, and 9 little Ears, all filled with Corn, that came forth in Silefia. Our Author observes, that fome Natural Philosophers believed, that this Ear was not grown out of a fingle, but more little Grains accidentally fallen together; however he takes this Explication to be unneceffary, knowing by Experience, that one fingle Grain of Corn or Hemp, produces a Plant that spreads very far, in a garden of a fruitful Soil.

9. 8. The Author takes Notice afterwards Page 184. of Mr. Denis, Phyfician to the King of France, who by his reiterated Experiment, has drawn above 200 Ears out of one fingle Grain.

9. 9. He affures Page 187. that the Fathers of the Christian Doctrine at Paris, are possified of a Cluster of Barley that holds 249 Ears, and above 18000 Corns, all sprouted forth out of a single little Grain.

9. 10. He mentions Page 196. out of Monconys Travels, that a certain English Nobleman ordered his Corn to be clipt when it was green, and ob-

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tained thereby, that every fingle Root produced near a Hundred Ears.

(). 11. Laftly. the Author relates Iome Inftances C. VII. p. 208. & Seq. that Mr. Dodart, a Physician at Paris had recorded in the Memoirs of the Royal Academy of Sciences, 1700. This Gentleman has had in his Hands two Clufters, one of which held above 100, and the other above 60 Ears. He has feen befides that, at the Prefident Tambonneau's two Clufters of Wheat, one of them having 32 Halms, each of 'em with 10 Ears, and each Ear filled with 30 Grains, except the middlemost Ear, which held 36. According to this, one fingle Clufter confisted of 320 Ears with 9792 Grains. But when I conferred my felf to The Memoirs of the Royal Academy of Sciences, with what this Gentleman observes, I found in Page m. 203, 204, that M. Dodart has not been fure of all those Ears growing out of a fingle Grain, but that he doubted, whether the Roots of more Grains laying one near the other, were not grown together.

§. 12. Upon the fame account I remained yet uncertain, whether ever many Ears were produced by one fingle Corn; not meeting with all the Circumftances that are required for one to rely on another's Experience.

§. 13. And whereas we must not proceed to enquire into the Causes of a natural Effect, before we are affured of its Existence; I thought it fit to make first an Experiment with some Grains, to the end that I might see if they would produce more than one Ear, when put into a good Garden Ground,

9.14.

§. 14. The principal Way our Abbot flews for the Multiplication of Corn, is, to lay the Grains a foking in a Bog, or Water that has Salt-petre in it, before they are caft upon the Field.

9. 15. I think it improper to mention here all the Author's Methods to lay the Corn a foking; it will be fufficient to obferve, that the Salt-petre is to be melted in feething Bogwater, to which may be added rain Water, wherein Horns or Claws of Beafts, Leather, Feathers or Bones have lain putrifying, and that the Corn must fwell up in it, and afterwards be aired a little, before it is fown.

16. Becaufe daily Experience flews, that Dung, Corn, and rain Water is of great Advantage to a Soil, and because it has been thought of old, that Salt-petre likewife does it a great deal of good, which Virgil. Georg. 1. 1. and Columella de Re Ruft. confirms, who tells us, that formerly the Husbandmen were used to make their Seed fruitful by Salt-petre; I found no reafon abfolutely to deny, that the foking of Corn does not make it fruitful. But I could not believe it neither as unquestionable, not being yet certain, whether Nature produced more than one Ear out of one fingle Corn, (0. 12.) and though that might be; whether in a good Soil many Ears could not grow out of one Grain, without its having lain a foking, Nay, becaufe our Author himfelf is fure of the first, (0.7.) I could not look upon the foking any more than upon the dunging of the Land, and contequently not take it for the only means to bring forth many Ears out of one Grain.

§. 17. This therefore gave me still a greater Curiosity to make an Experiment with some Grains. §. 18.

A DISCOVERY of the

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6. 18. Laftly, as for what concerns the Caufe of many Ears growing out of a fingle Corn, that has lain a foking, I found our Abbot's Opinion of it in the beginning of the 7th Chapter. He takes to be true what fome modern Philosophers have advanced, and what particularly Mr. Malchranche endeavours to demonstrate in his Recherche de la Verité T. 1. B. 1. C. 1. p. m. 38. seq. that all those Ears which in a thousand and more Years grow successively out of one grain, do exift in that very grain perfectly formed, be they never fo little. According to this opinion, there lies concealed in that fingle Grain, which this Year is thrown into the Earth, the perfect Stalk with the Ear and all its grains. Moreover there is all the Ears in it, that grow out of thefe Grains the enfuing Year; also all the Ears that grow out of the Grains of the fecond Year, in the third Year; no lefs the Ears that fprout forth in the fourth Year out of the Grains of the third, and fo further in infinitum. Therefore our Author thinks, that those Grains might be brought forth in one Year, which Nature does by Degrees in more Years, in cafe she is affisted by the soking of the Seed, and that the Salt-petre forces out befides the principal Stalk fome others, that would not gain ftrength but the enfuing Years. Nay, becaufe he has perhaps called to mind Dodart's feeing many Ears upon one Halm, (§. 11.) he adds moreover, that the capital Halm contains an infinite Number of Ears, that comes only to their full growth in following Ears, unlefs that many of them are expelled in one Year by the force of Salt-petre and the faltish Particles, they have been foking in.

§. 19. I don't doubt in the least, but that a great many

many are of our Abbot's opinion; for I fee the fame Method of reafoning and explaining natural Effects in most of our modern Books about Subjects of Natural Philosophy. But as for my own part, I must confess, that when I examined the Argument a little, I found it quite destitute of any Foundation.

6. 20. I could not fee in the very beginning, how from the Petition of fome modern Philosophers, that, namely in the first Grain of Corn, all these little Grains lye buried, that have grown out of it from the beginning of the World to this prefent time, and that will grow out of it, to the end of the World. How, I fay, our Abbot could infer this Confequence, that therefore one Year would bring forth, what commonly is to be unfolded by many Years. It feems that he has not confidered the manner of many Ears being one in another, according to these Philosophers. The Cafe is thus: In the first Grain of Seed there is but one shooting, wherein they pretend, the whole Halm with all the Grains of the Ear lyes, and grows out of it, in cafe the Grain is thrown into the Earth. Each of thefe Grains holds a new Shooting refembling the first, and each Grain of it holds new ones again. Therefore the Ears of the fecond Year cannot come forth, before the Grains of the first Ear are become ripe; alfo the Ears of the third Year cannot grow till the Grains of the fecond have ripened, &c. But if you would bring forth in one Year, what should grow in three or more Years, you must render it possible for one to fow, and have a Crop three or more times in one Year.

9. 21. It is not difficult to find the reason, why the

8

the Ears of the following Year cannot anticipate the Maturity of those of the foregoing. For if a thing has in it many of its own kind, one must be smaller than the other. If therefore the one Shooting of a Corn contains more within it felf, the Shooting of the fecond Year cannot but be smaller than that of the first, and the Shootings of the third Year must be yet smaller, than those of the fecond, &. So that, because Nature makes no sudden Starts, but proceeds orderly the infensibly, those Ears that are far from being unfolded, and have unequal Degrees of perfection to go through, before they come to a visible growth, cannot come forth in the fame time.

0.22. I don't doubt but that it will be alledg'd against me, that our Abbot does not admit of innumerable Ears being in one Corn, as I conceive But I pretend to fhew the contrary. For in 1t. the beginning of the VIIth Chap. pag. 200. he exprefly affirms, that the whole Art of augmenting of Corn confifts in forcing out by Art in one Year, what otherwife would be the product of three or four Years. Now there remains of the Growth of the first Grain nothing but new Seed, which may produce new Ear again in the next Year; also of the growth of the fecond Year there is nothing fubfilting but Grains that are the Seed of the third Year's Ears, &c. Wherefore if in the first Year there is forced out by Art, what commonly does not come forth but in the fecond, third or fourth Year, the fhootings out of the Seed of Corn of the first, fecond and third Year are to grow altogether out of the first Corn Seed, by which a Confusion in Nature is unavoidable.

9.23.

§. 23. However I was willing to believe that this might have been faid, by our Abbot's not being attentive to the manner he expressed himself in, and that it was his true Opinion, that there was in one fingle Grain more Halms befides the capital Halm, which being loft by the natural way, might be unfolded altogether, provided there was no want of means for it. But I found as much difficulty here as before. For as foon as the Leaf of the capital Halm fprouts forth and takes Root, there remains nothing of the Grain of Seed but an Husk, confequently no new Halm is to be drawn out of it. I cannot fay neither that a prepared Grain of Seed fhoots out as much, as there grow Ears out of it, becaufe, as I have feen afterwards; this is not only contrary to Experience, but it is alfo impoffible that those Halms, which are far more imperfect than the capital Halms, can shoot out and grow up equally with them.

9. 24. Having thus reflected on the great Benefit it would be to human Life, and to the better Understanding of Natural Philosophy, if we were certain of a great Number of Ears growing out of one fingle Grain, and of the Causes of it; I took at last the Resolution to enquire into the matter my self, and I flatter my self that I have found out what I fearched after, it being evident by repeated Experiments.



CHAP.

CHAP. II.

Of the true Cause of that prodigious Multiplication in Corn, and of the Method by which it has been discovered.

9. 1. I was refolved to try firft by way of Experiment, if many Ears would grow out of a fingle Grain, (§. 13. 17. c. 1.) and in cafe it fhould happen fo, to enquire into the Caufe of it. (§. 24. c. 2.

9. 2. The next Summer therefore, Anno 1709. I put two Grains of Oats into the Earth, in a place exposed to the Sun all the Day long, where I knew that any thing would grow better and sooner, than in any other part of the Garden. My chief Reason for it was, that the Corn in the Fields has the benefit of a constant Sun-shine. I did not water the place, but was contented with the Rain and Dew that fell, tho' it was a very dry Season.

§. 3. To the end that I might know, whether the Grain would grow with more than one fhooting out, and that I might be able to refute fuch as had imputed the multiplication of Corn to a wrong Caufe, (§. 23. c. 1.) I looked every Day after it; but I found what I expected, viz. that each Grain fprouted forth no more than one Leaf, as it commonly does in the Fields.

J. 4. My Defign at that time was to attend no more to it, but to let it grow amongst the Cookle weeds.

§. 5. When I looked at my Halms fome time after, I faw with great delight, that each of my Grains Grains had brought forth a whole Clufter, but was very defirous to know, what would become of the Fruit.

§. 6. Harvest being come, I met with a great many Ears brought forth by a fingle Grain, each of which having a particular Halm of extraordinary Length. The Ears were altogether filled up with Corn, tho' not generally ripe. I observed that the Grains were longer and thinner, than what those of Oats in the Fields usually are. However, trying the Weight of 'em together with some of the best Oats of the Field with great exactness, I found them confiderably heavier.

§. 7. I then counted all the Ears and Grains; I meafured the Halms exactly by the Royal Parifian Foot, and determined the proportion of the Weight of the Grains to the Oats in the Field by repeated Experiments. But I cannot be more circumftantial in this, having loft the Paper that I wrote it down upon.

§. 8. But this I remember very well, that when I plucked one of the Clufters to pieces, I faw each Halm have his own Root. The Halms were eafily to be parted from one another, and it feemed as if only the Roots were grown together.

§. 9. 2 left the other Clufter in the Ground, at the lower part of which new Halms were coming forth, when it had rained after the Harveft, which fhot out into Ears about *Michaelmas*. Moreover, fome Rain falling foon after *Michaelmas*, new Halms below were growing again, fo that Seedtime and Harveft came in at once.

§. 10. By this I was fufficiently convinced, that one fingle Grain might produce a great many Ears, that yet for all this each Grain has no more than one Shooting, that the capital Halm comes forth C_2 out out of this Shooting, but that the By-fhoots proceed from fome where elfe.

§. 11. Thus Experience confirmed, what my own Meditation furnished me with against the common Explication of the Cause of Multiplication in Corn, (§. 23. c. 1.) and therefore the foking of Corn lost a good deal of Credit with me, tho' I shall tell my Reason elsewhere, why I cannot wholy reject it as yet.

§. 12. Now I was affured too, that it would not be amifs to examine into the Caufes of more Ears growing out of a fingle Grain. I knew that there was nothing in the Grain but the capital Halm, and that the reft of the Substance in the Grain of Corn was for its nourifhment, before it can get any from the Ground by the Root.

§. 13. The By-halms therefore not growing immediately out of the Grain, they fprout forth either out of the Root or capital Halm.

§. 14. Agreeably to a manner of an Idea's arifing in the human Mind, which I shall treat of at length in my next *Meditations upon God and the Soul* of *Men*, I knew, that when we are to treat of any speculative Matter, the first Idea always begins either with the Contemplation of the thing it felf, or of the figns by which it is represented to the Mind.

§.15.When I represented to my felf the Cluster of Oats, just as I faw it stand in the Garden, I remember'd that all the Ears were grown out of the Earth. When I represented to my felf again the Condition the Cluster was in after being pulled out of the Ground, it put me in mind, that indeed every Cluster had its own Root, but that neverless the Roots were grown altogether.

§. 16. Experience flews, that not only the Ex-TRAORDINARY SHOOTINGS come forth out of the Roots

Roots of Trees, and that every By-fhoot may become a Tree, but that alfo many foreign and domeftic Plants bring forth fuch By-fhoots out of their Root, and by this propagate their Kind. An inftance of outlandifh Plants is the Jucca gloriofa, the Aloës Plant, the Shrubjefmin. An inftance of domeftic Plants is Balm-mint, Nettle, Sallet-herb, Skirret, &c.

§. 17. I was fure that as to those Plants that have their Growth from the Root, the Roots spread out sideways, but the Root of my Cluster of Oats was of a very little compass, and consisted of but small Fibres. The By-halms therefore could not possibly come out of the Root.

§. 18. So there remained nothing but the Halm that had produced 'em, tho' I observed that not all the By-halms could have grown out of the principal Halm, because they were not all fastened thereon; but that always one By-halm must produce another.

§. 19. I grew curious to know, how a Halm could produce a By-halm. Reprefenting the Halm to my Thoughts (§. 14. c. 2.) I obferved feveral Eyes or little Buttons upon it, and remembered that the Stalk was hollow and empty, that there was no Pith but in the Eyes, and befides that there was no Eye, but where there was a Leaf.

§. 20. Here I remembered that not only in Trees the Buttons which produce Boughs, grow where there is a Leaf, but that alfo in other Plants Byftalks come forth with the Bloffom where a Leaf fits. An Inftance is the American Flower of the Sun, which after the Flower of the capital Stalk is decayed, yet throws out By-ftalks with Flowers, at every place where is a fresh Leaf. I thought alfo of my Method of bringing up Marjerom, Sage, Balm-Mint, Balm-gentle, viz. As soon as I observed that 14

that the first Stalk by the lower Leaves began to put forth Leaves afresh, I clipt it to two Leaves, and in a few Days I obtained two By-stalks. When these sprung out again, I cut 'em to two Leaves each, and some Days after there grew four Stalks, in the room of which I had afterwards eight, fixteen, &c.

§. 21. This made me conclude, that therefore no By-halm could have fprung out of the Halm of Oats, except there was a Leaf, and that this Byhalm had taken its particular Root in the Ground.

§. 22. Now I was fenfible, that it was possible to get a great quantity of Ears out of a fingle Grain of Corn, viz. Becaufe the Grain has no more than one Shooting, therefore but one Halm with a fingle Ear can grow out of it. But in cafe one or two Leaves that are the nighest to the Root have the Buttons of the Halm, they are faitned on in the Earth, or near to it; then these Buttons take Root, and a By-halm shouts out of the Pith. The capital Halm stands upon the horizontal superficies according to a Plumb-line, and the By-halms must have the fame ftand, and confequently grow up parallel to the capital Halm. For this reason the By-halm must first decline a little from the capital Halm. That is the reason why the By-halm trails along the Ground one or two Buttons, and that two new ones always can grow forth out of each By-halm, as long as there is no want either of fufficient nourifhment, or of Rain-water and Dung.



CHAP.

CHAP. III.

Shewing, how the Caufe of the Multiplication in Corn has been made good by Experiment.

5. 1. I love to fee any difcovered Truth in Natural Philofophy confirmed by undoubted Experiments. For I delight in knowing a thing to be actually Truth, that appeared fo to me in my Meditation. The fecond Reckonings that we are ufed to make in Arithmetic, infpired me with this tafte for Experiments in every thing. For looking upon Arithmetic as a pecular Part of the Art of Invention, and having learned Mathematicks with no other View, than to get at the Maxims of Meditation; I endeavour'd very foon to make ufe of the Maxims of Arithmetick in Natural Philofophy, as well as in other Sciences.

§. 2. Notwithstanding therefore that I found no reason to doubt of the truth of the Cause, I had given for the Multiplication in Corn, having taken nothing for granted but what is founded on Experience, and having proceeded as far as I could remember, orderly in my Conclusions; nevertheless I had a Fancy to make particular Experiments with the Corn, in order to assure myself the more of the truth, as well as others, especially such as have little or no Skill in Reasoning.

§. 3. When I confidered then, how I ought to proceed in this Experiment, I remembered, (§. 22. c. 2.) that, *Firft*, I was to put the Grains a little deep into the Ground, at leaft fo far that a couple of

of Buttons of the Halm remained under the Earth. and that I was to observe besides this, whether the By-halm would conftantly fhoot out betwixt a Leaf and the capital Halm. I found, Secondly, that it would be proper to lay into the Ground one or two of those Buttons that are over it, before they grew hard, to the end that I might fee, whether they would take Root and throw out a new By-halm. Thirdly, That it would be no lefs Advantageous to diffect carefully a ripe Clufter, to fee, how far the lower Buttons of the Halm are off from the Root, and if one Halm was grown on the other near the Button. Fourthly, That I was to obferve, if after the Harvest a new Seed might not still be produced; and if, Fifthly, this Seed could be kept throughout all the Winter, and Fruits be gathered from it the next Year, that at laft, Sixthby, I was to number the Grains and Ears, to fee the Degree of this Multiplication.

§. 4. I formed this Defign as Winter was coming on, and when it confequently could not be executed. Other Bufinefs afterwards hindered me from thinking of it, till the Seafon was too far advanced again, and I was like to have left it quite off, had I not been encouraged to go on with it by Baron Leibnitz.

§. 5. I had acquainted this great Man with my Invention, which he finding to be of confequence, accordingly advifed me in his Anfwer not to lay afide the Enquiry of it, and repeated his Inflances when I had afterwards the Honour of a Vifit from him at Hall.

§. 6. I ordered therefore at the beginning of the Spring 1716, a Cafe to be made for me, and to be filled with Earth out of the Garden. Then I put into it a Grain of Barley and another of Oats, kept

kept the Box within my Bedchamber, and did not fet it at the open Window, but during the Daytime. Becaufe neither Dew nor Rain could fall upon it, I watered the Earth only with Pumpwater, except once or twice with fome Rain-water that I had caught.

§. 7. The Oats as well as the Barley, came forth with one fingle Leaf. When the fecond Leaf came out, the By-halm began to fhoot up betwixt both. I faw the fame afterwards betwixt the fecond and third Leaf. In time the By-halms brought alfo forth other Halms.

§. 8. I laid fome Earth about fome Halms that were fhot up high, the Buttons whereof were ftill quite green, and foft, fo far however that it cover'd one Button, and when I turn'd away the Earth fome Days after, I faw that Button the Leaf was grown on, was burft open, and had brought forth two Roots, tho' I could not yet difcover a Leaf. I left another Button longer under the Gtound, and it fhot out a new Halm.

§. 9. I cannot recall exactly, how many Ears I got by this Grain, but there were not a great many of 'em. I had likewife planted fome Grains in the Garden, where the Oats as well as well as the Barley, did extend itfelf into much larger Clufters, tho' it happened unluckily, that altogether, except one very large Clufter of Oats, which was made up of fome good and fome blafted Ears, were pull'd out along with the Weeds, and fo confequently were of no Service to my Purpofe. As for the Clufter of Oats, I took it out of the Ground before any thing was ripe, in order to 'examine into my Difcoveries about the blafted Corn, which I fhall enlarge upon hereafter.

§. 10. There

§. 10. There cannot be any other Reafon of the Grains in the Box not growing, as well as in the Garden, lying in the very fame Ground, and the Roots having room enough to extend themfelves in; but becaufe Pump-water gives not the Nourifhment, Dew and Rain-water does. I was therefore a little vex'd, that I had got no ripe Grains in the Garden, and could not be fure of their refpective Goodnefs by weighing one against the other.

§. 11. Parting the Clufter of Oats, the Ears whereof were partly blighted, I faw plainly, that each of this great Number of Halms grew on the Eye of the other, at the Bottom where its Root began, and that its Root had no Communication with the Root of another Halm. The like I obferved afterwards in the Oats and Barley that were in the Cafe or Box.

§. 12. Thus far I went then in my Proceedings, but expected another Opportunity for the remaining three Articles which (§. 3.) I was to enquire into.

§. 13. And that I might clear up those too, and have an Oportunity to make good by Experiment fome other things that I shall touch upon below, I put several Grains of Oats and Barley into a Place that had not been dung'd, neither this present, nor the foregoing Years: On the contrary I put some Grains of Oats into a Bed of Asparagus, which from the Beginning of the Spring had been filled up with Dirt, and had lain spread over it all the Winter long.

§. 14. All the Grains of Barley and Oats in the Ground, that had not been dung'd, brought forth confiderable Clufters, especially the Oats had much larger Straw than what it has in the Fields. However the Clufters of Oats in the Bed of Asparagus were still greater, and their Ears fuller of Grains,

Grains, than those in the Ground that was not dung'd.

9. 15. Sometimes, as I was walking in the Garden, I pluck'd out fome of the latter Halms. I had a Mind to be fully affured of all the By-halms growing out of the Eye of another Halm, and of every ones having not only his own Root, but alfo to fhew the Juftnefs of my Invention to fome that delighted in Natural Sciences.

§. 16. When I once after the Harvest was over diffected a large Cluster of Oats in the open Fields, and in the Prefence of some of my Hearers, and counted all the Grains in the Ears, I found above 6000 of great and little Grains; it being known that two Grains are always together in Oats, a large and a smaller one. But by Reason of the very dry Summer Season, there were almost as many of those Halms, that had not begun to grow till in the Dogdays, and afterwards, very little and dried up, as there were of others brought to Perfection.

§. 17. I was indeed refolv'd to count the Grains and Ears of all the Clufters that were growing in the Earth, which had had no Dung, but wanting Leifure for it, and not being eafily prevail'd upon to take upon truft what is done by others in Matters of Experiment, I did it but with fome of 'em.

§. 18. The first Cluster of Barley that fell into my hands, and which was one of the largest, tho' not the largest of all, held 68 Ears, for the most Part ripe, and besides 21 more, which were not come to maturity, but had been stopt in their Growth by extreme dirth.

9. 19. One of the ripe Ears had 32, another 30, five of 'em 29, one other 28, another five 27, another feven 26, another five 25, eight 24, as many D 2 again again 23, fix 22, nine 21, five 20, three 19, one other 17, one 16, one 13, and another befides but 9 Grains. The Sum therefore of all the Grains in the ripe Ears, was 1586.

0. 20. Wherefore, becaufe thirty-three Ears had not lefs than 24, on the contrary, thirty-one Ears held not above 23 Grains, we may according to the Rules of Probability that are made use of to determine the Chance of Games, fuppole 24 Grains for each of those Ears, that were hindered in their growth. For if according to the fame Rules, we add 23 to 24, and part the Sum 47 in two, the Product is 231, for which we may as well put 24, becaufe the Sum of Grains in the plentiful Ears 869 exceeds very much the Sum of Grains in the others 717, particularly because the fame Sum is produced wholly, if we divide the Sum of all Grains 1586 by the Number of Ears 68. So we may reckon for those 21 Eears, that were burnt up by the excessive Heat, 504 Grains, which without any doubt would have become ripe as well as the reft, if it had not been for the aforefaid Heat of the Seafon. Now if we add these 504 Grains to the first 1586, the whole Sum of Grains is 2090, that one fingle Grain of Barley has brought forth in a good Soil, tho' not dung'd at all.

§. 21. Observe, that those Ears which had not many Grains, where not come quite to Perfection, witness the scorch'd Hulls, that one could plainly see in many of 'em, for instance in those that had 9, 13, 16 and 19 Grains. The Cause hereof was nothing else as I suppose, but the constant Dirth, want of Dung, and necessary Nourislament.

§. 22. I took out afterwards the imallest Cluster of Barley in appearance, which had no more than thirty-feven ripe, and twenty-fix green Ears. Here it

it was plain enough to be feen, that those Ears which had 16 or 20 Grains, were dried up at the upper end, having Hulls instead of Grains, which confirm what I mention'd just now (§. 21.) about the Cause of some Ears having less Grains than others.

9. 23. One of the ripe Eears had 32, three of 'em 29, one 28, three 27, four 26, one 25, five 24, one 23, four 22, two 21, fix 20, one 19, two 18, one 17, and two 16 Grains. Agreeably to this the Sum of all the ripe Grains was 854.

6. 24. One Moiety of the Ears, just as before, held not under 24, and the other Moiety not above 23 Grains, and nevertheless the Sum of Grains in the plentiful Ears 477, is confiderably greater than the Sum of Grains of the other Ears 377. Therefore we may again reckon for each of those 26 Ears that could not grow ripe because of the excessive Heat, 24 Grains, confequently for the whole 624. Adding these 624 Grains to the first 854, we get a Sum of 1478 Grains, that one single Grain of Barley may produce in a very small Degree of Fertility.

§. 25. That I might experience the Quality of my Barley, I have weighed it with other Barley, and found, that notwithftanding mine was much drier than the other, 28 Grains of my Barley ftood equilibrious to 31 Grains of the other Barley, in a very exact Steel-yard. If 28 Grains of my Barley had been equilibrious to 30 of the other, the proportion of the Goodness of my Barley to that of the fields would be, as 14 to 15, and confequently better about $\frac{1}{15}$. But 28 Grains of my Corn weighing as much as 31 others, the Difference is ftill greater than $\frac{1}{15}$.

9. 26. The Goodness of my Grains confisted in their being more solid and compact than the others. For 22

Fot tho' they feem'd indeed to be fmaller, yet they were of more weight. And when I look'd through a Microfcope upon a Slice of both Sorts of Grains, I obferved that the little Lumps which they are made up of, were much fmaller in my Grains than in the others. This too makes me believe, that my Grains would have made a finer Flower; for I fuppofe it to be known, that a Flower reprefents itfelf in a Microfcope like unto a great many little Bubbles.

§. 27. The By-ears had fhot out much higher than the common Barley does in the Fields. But however, there were Ears of the fame Length, each having five Buttons, the Diftances from one Button to the other were not equal.

6. 28. The most remarkable of all was, that a By-ear had brought forth a little Halm of near two Inches long out of the next Button to the Root, tho' it flood about an Inch from the Ground, and could not take Root; but this Halm was quite burnt up by the Heat. On the contrary, on another Ear I met with an Halm that had a good Ear, and was likewife grown out of the next Button to the Root, and yet flood above an Inch from the Ground, fo confequently was not able to take Root. The Halm confifted of no more than three Buttons, tho' it was above an Ell long up to the Ear, I counted 24 ripe Grains in it, that were as heavy and folid, as ever those in the Capital Ears could be. Befides fome Hulls were dried up for want of Nourishment.

§. 29. By this it is clear, that each Ear would at least bring forth one By-ear without a Root, if there was sufficient Nourithment for it, and befides makes good what has been faid above (§. 11. c. 1) about many Ears being in one Halm.

5. 30. L

§. 30. I could after the fame Manner enlarge upon fome Clufters of Oats. But becaufe a clofe Examination of 'em would be too troublefome, and that the large Account about the Barley, will make one judge of the Fertility in Oats, I won't mention every Circumftance of it.

§. 31. However, I cannot pass by without mentioning, that I left the Roots and Stubbles of some Clusters of Oats in the Ground, to see if the Stubbles of the latter By-ears that look'd green below, tho' the Ears of 'em were quite ripe, would not break out a fresh. Going into the Garden the 17th of December when the Weather was mild, I found new Clusters of little Halms by 'em, and a great many Shootings out.

§. 32. I don't doubt, but that if it had been Rye, or Wheat, the Seed of it could have been kept during the Winter, and would have brought forth new Fruit the next Year. Nay, I am of Opinion, that the Shootings out, that one had kept the Winter, might be diffected and laid otherwife, and fo that the Shooting out would grow again into a whole Clufter. Every one will fubfcribe to this, who confiders what has been faid (§. 22. c. 2.) about the true Caufe of many Ears growing out of a fingle Grain. If any Body would be pleafed to make an Experiment with Rye and Wheat, he might try this too at the fame time.



CHAP.

24

CHAP. IV. Of blighted Corn.

§. 1. I Thappens very often, that the Grains in the Ears of Wheat grow as black as Coals, and afterwards, always fofter and fofter, 'till they are reduced at laft to a black Duft, that is as fine as Flower. We fay then, the Corn is blighted.

§. 2. Sometimes Barley is blighted too, tho' there is no mention made of it in a great many Books about Husbandry. I once obferv'd it in the Oats during my Experiments, and found that Chomel in his Dictionaire Oeconomique under the Word L'Avoine Sauvage, or wild Oats, alledges the fame.

§. 3. One meets with a great many Remedies against this inconveniency in Books about Husbandry. But Florinus in his Skillful Country-Man, compares it not improperly to the Toothach. No Plague has more Remedies, fays he, than this, but never were Remedies less fuccessful than here. I am much afraid, that his own Prescriptions are of the fame Nature.

§. 4. The Reafon of their given fuch improper Prefcriptions against the blighting in Corn, is, that a true Definition of it has been wanting. Having no right Notion of the Thing itself, several have taken wrong Measures, fearching after the Source of it.

§. 5. I find in Books of Husbandry, that fome afcribe the Caufe of the blighting in Corn, to a blafting Mift; others to a corrupted Seed : tho' the latter don't agree, whether the Seed is fpoil'd out of the Ground, or under it, nor about the Caufes in either refpect.

6. 5. Chomel

§. 6. Chomel on his Dictionaire Oeconomique takes the blafting Mift to be the only Caufe of the blighting of Corn, and undertakes to thew the Manner of it, under the Words Bruine and Froment (tho' in both' Places with the fame Words) without being fure before Hand of undoubted Experience for it. He thinks, that the Mift is changed fometimes into an oily or greafy Kind of Stuff, which falling upon Grains burnt up by the Sun grows fo hot, that the Grains are juft as if they had been roafted.

0. 7. Who does not fee that this Explication is without any Foundation, and fomething unintelligible? For he supposes without any Reason, that the Mift is chang'd into a greafy Kind of Stuff, fuch as Oil or the melted Fat of Beafts is, fit for the Roafting of fome-thing, without taking any notice, whether it be his Opinion, either that the Grains retain fo much heat from the Sun during the Night, that they can make a greafy Stuff's falling upon them feething hot, a Degree of Heat necessary for the Roafting of any thing, or if it is to be understood, that the cold greafy Mist grows hot upon Grains burnt up by the Sun, but cold again at Night, in fuch a Manner perhaps as cold Terebinthine Oil does, when mix'd with Copperas. But which foever of both Opinions, Chomel may chufe to be his (for a third Opinion cannot be allow'd), yet he prefumes fomething without a Proof.

§. 8. It is never difficult to fhew, that an Opinion is without Foundation: For one needs but difcover the Suppositions that are defitute of Proof. But to prove incontestably, that a thing supposed without Proof, is impossible, is sometimes impracticable for want of ones sufficiently knowing the Faculties of Nature. That's the Reason, why obstinate Men, that have no taste for perspicuity or E Demon-

A DISCOVERY of the

26

Demonstration, very hardly abandon their Opinions. For the common Rule: He that affirms any thing is oblig'd to prove it, does not ferve fo much to make another quit his Opinion, as it does to make one careful not to admit of any Thing without a Foundation.

§. 9. I need not enlarge upon the Refutation of what has been faid to maintain this falle Opinion, which will prove fo hereafter without that; tho' I dare fay, that according to the Rules I have given c. 4. §. 7. p. 59. in my Reflections upon the Faculties of the human Intellect, it is impossible, that good Grains should become blassed by roasting. For a blighted Grain is fost and without any Pains rubb'd into an extraordinary fine Dust; but every thing roasted in Fat grows hard and compact. A blighted Grain hath not the least greasiness on it; but every thing that is roasted in Fat, is greasy too. A blighted Grain is full, but any thing roasted in Fat shrinks.

6. 10. Neverthelefs, if any body fhould be defirous to know, what has occasion'd this ill-grounded Opinion of Chomel's, I could eafily and at large fhew it him by virtue of those Rules, which human Thoughts are directed by, and which will be publish'd shortly in my Reflections upon God and the Soul of Men. I shall tell it in a few Words. Chomel. who has publish'd a Book about Husbandry, in all likelihood had either read in other Books of this Kind, or had been told by Husbandmen, that Corn grew blafted, when a Mil-dew or Honey-dew falls upon it. Now he has feen that blafted Grains look black, and like unto things reduced to Duft, and therefore he concludes, that a Mil-dew burns the Good Grains of Corn. His Dictionaire Oeconomique shews that he understood Kitchen-work. This has

27

has put him in mind how Victuals are over-roafted and grow black in melted Butter or Fat, which made him believe again, that the Grains are roafted by a Mil-dew. And becaufe Fat must be hot for to roaft any thing in it, and knowing that every thing that is exposed to the Sun, grows very warm, befides, that a hor Body heats all liquids it lies in; one fees without difficulty the Offspring of his other Reflections.

§. 11. One Becker in his Skillful Husbandman, and Florinus 1. 2. (§. 3.) muft have look'd upon the fpoil'd Seed as a Caufe of the blafting in Corn. For they think too, it may be prevented by wafhing the Seed in very clear River-water the Day before it is fown. It is their Opinion too, that the Seed is not fpoil'd by any thing in the Earth, but rather by an impurity of its own. All those that pretend, that Wheat is blafted, when the Seed is put into a Sack that Flower has been in, must needs be of the fame Opinion. On the contrary, those that mix Ashes with the Seed two Days before the fowing, in order to prevent blafting, cannot but fancy that the Seed is corrupted by fomething under Ground.

9. 12. All these cannot but rely upon Experience. But I have demonstrated in general in my Reflections upon the Faculties of human Understanding, c. 4. 9. 11. p. 64. that one thing is not always the Cause of the other, tho' they follow one another; for it may happen accidentally in the above-mentioned Cases. 'Tis true indeed, that by this their Opinions appear only to be uncertain, not entirely false; but I don't pretend to any thing but to show, that they have overhasten'd themselves. For according to what I have faid in the aforesaid Reflections p. 65. it was their duty to examine the Case closer. For instance, when they want to know if Wheat was E 2 blighted

blighted by Flower (which I don't judge to be the Cafe) they ought to put fome Grains of Seed into Flower for fome Days, and fo have lain 'em under the Earth feparately.

§. 13. It would be a very great Improvement in Agriculture, if the Nature of this Corruption in Corn was evidently known. I fancy therefore, that a Defcription of my Difcoveries concerning blafted Corn, cannot be difagreeable.

6. 14. I had the good Luck, when I began my Experiments with the Corn 1716, and which I made mention of heretofore, to get good and blighted Ears out of a fingle Grain, put into a Box filled up with Earth, that I kept all the Night in my Bedchamber, and exposed only to the open Air during the Daytime, fo that neither Rain nor Dew ever touched The Capital Ear, that the Grain had produc'd. it. vielded nothing but good and found Grains. One of the two first By-ears was good too, but the other was blafted. . The found By-ear fhot out again into other good ones; but the blighted Ear brought forth other blighted ones out of the Button of the Stalk. that touched the Ground, Nay, I observed, that those Ears were blafted already which lay yet very deep in their Husks when there was nothing of any Corruption to be feen in the Leaves of the Halm, which I shall explain more particularly.

6. 15. This proves at leaft, that Corn is not blighted by any Sort of pernicious Dew, becaufe my Ears were blighted without being affected by any Dew. We cannot fay neither, that a Sort of Dew might fall in a Bedchamber, when the Air being contracted by the Coolnefs of the Night, the compreffed Vapours change into Drops, becaufe not only Experience is against it, having never met in a Morning with any Dew upon the Leaves of my Clusters

Clufters of Barley or Oats; but alfo becaufe this Dew would have fpoil'd the outward Sides of the Leaves, before it could injure the Ears cover'd as yet with fo many Leaves, and which having no perceptible Grains, lay concealed in a little Shell. On the contrary, I have obferved that, though the Leaves of the Oats became fpeckled, and were cover'd with a Kind of Mofs under the Spots on the wrong Side, as mouldy things do, yet the Ears and Grains fuffer'd nothing by it, whereas on the other Hand, the Halms that began to fhoot up, faded away.

9. 16. When the blafted Ear came forth, there was a confiderable Difference in the Beards, which Grains of Barley have. For as they are naturally long, ftraight, and green in good Ears, here they proved fhorter and crooked like the wriggling of a Snake, and of a whitifh Colour; which were the Circumftances that made me perceive betimes that they were blafted.

§. 17. The blafted Grains were fuller than the good ones, tho' for the most Part black and speckled, and green in but very few places. Their Figure differ remarkably from that of the good Grains. For the blafted Grain was divided into three Parts upwards to the Beard, just as if some more Grains would come out on both Sides the Top, or as if three Grains were growing one into another. The Microscope especially thew'd plainly that a blafted Grain of Barley is a three bodied monstrous Production. Because all the Grains in the blafted Ear were of the fame Figure, I went into the Fields, where finding a vast many blafted Ears of Barley, I observed that the Grains were of the fame Shape with my blafted Grains.

6. 18. It happen'd very conveniently, that there was a large Clufter amongst the Oats, I put in the Garden, with a great many blafted Ears together with young By-Ears, Halms, and Shootings out. For this gave me an opportunity to examine the Ears as to their Degrees of Bignefs, which were quite different. I discover'd not only by the Help of good Microfcopes, a deform'd Figure in the Grains of young Ears, that were quite hidden, but alfo little black Spots here and there. This induced me to diffect a By-shoot from the blasted Barley Ear, and to pick out the Ear of it, I found particularly in the Beards fomething black, that filled up the whole Concavity, just as when a Pipe is choaked up. For the better Understanding of this I must observe to you, that the Beards of Barley look like a Pipe through a Microfcope.

§. 19. Thus I faw evidently, that blafted Ears are nothing but extraordinary and preternatural Productions. And becaufe fluid Matter fpoil when their Current is ftopt, the radical Moifture which circulates in all Plants, being hinder'd in its Circulution by an ill fhap'd Figure, muft corrupt.

§. 20. As to the Caufe of Nature's producing monftrous Corn, I cannot determine that at prefent. For it is not my Cuftom to forge any thing in the Explication of natural Effects, but I always ftop where Experience and evident Truth leaves me.

9. 21. However one may see, that there is no fuch thing as yet as remedying the blassing in Corn, but that more Experiments must be first made, for the finding out of the true Cause of preternatural Productions.

CHAP.

CHAP. V.

Which sheweth, how this new Invention may improve Husbandry.

9. 1. A Ccording to my Experiments of the prefent Year, the pooreft By-ears of a Grain of Barley that yielded the leaft of all, had never lefs than 16 Grains; tho' becaufe of the uncommon Heat of the Seafon, the upper Hulls were burnt up and empty. Which manifeftly flews, that the Ears would have afforded a great many more Grains, had it not been for want of Nourifhment.

§. 2. The most plentiful Ear in two Clusters of Barley, that is to fay, of 152 Ears, yielded 32 Grains, and the next to this in a Cluster of 89 Ears, 30 Grains.

§. 3. A Grain of Barley therefore, tho' it produced but one Ear, must yield thirty-fold Fruit in a good Soil, and fine growing Weather. It must multiply fixteen-fold, if the Weather does not ferve (§. 1).

§. 4. All the Roots of the Ears in a Clufter, being very near to one another (§. 17. c. 2.) the worfe By-ears in a good Soil cannot have a better Situation, than the capital Ears have in a bad Soil. Therefore, becaufe the worfe By-ears have 16 Grains in bad Weather (§. 1.) and that the leaft fruitfulnefs is one half of the greateft (§. 3.) I don't think, that I am out in faying, that a Grain of Barley yielding but one Ear, must multiply fixteenfold in a bad Soil and good Weather, and but ninefold when the Weather is bad.

§. 5. This

§. 5, This I prefume to be the Cafe only according to all likelihood; for I am not allowed to enquire into every thing by exact Experiments. However I fancy, that I have not reckon'd too much, nay, that I have even Experience itfelf on my fide. For I don't doubt but that we may juftly compare an Ear which fhoots forth among threefcore, that were grown altogether, out of a fingle Grain, and which is burnt up by the great Heat, to one that grew fingly out of one Grain, in a bad Soil and when the Weather was bad. But my Experiments fhew, that an Ear of the firft Sort had nine Grains.

§. 6. If therefore all the Grains that are thrown into the Earth did come out, and if one Grain did produce but one Ear; one Bushel of Grains in a fruitful Soil and good Weather ought to yield 32, but in bad Weather 16 Bushels, and a Bushel in bad Soil and good Weather, would yield 16, but in bad Weather nine Bushels.

§. 7. I am fure that it has been reckoned a good Harveft in a fertile Country, when one Bushel of Seed has yielded nine, which should have yielded 32. (§. 6.) This proves that hardly a third Part of the Seed turns to Account, and that the other two Thirds are lost.

§. 8. Tho' a Ground is not dung'd, and the Seafon is fo very dry, that the Grafs is burnt up every where, yet one Grain that yields the leaft, will give 37 ripe Ears, and another that's more fruitful, 68 Ears On the contrary there grows commonly but one Ear out of a Grain in a plentiful Crop, and good Soil that is well dung'd.

(5. 9. In a dry Summer, as that I fpoke of, one fruitful Grain may produce 1500 Grains, and confequently one Bushel of Barley Seed 1500 Bushels (5. 19. c. 3.) but a Grain that yields the least among a great

a great many; may yield above 860 ripe Grains, and one Bushel of Barley above 800 Bushels (§. 23). But commonly one Bushel hardly gives nine (§. 7.) and therefore not the hundredth Part, nay hardly $\frac{1}{150}$ of what it might give.

§. 10. Hereby it appears how far Husbandry might be yet improved, it being possible that the Land might yield a hundred Times as much as it does now.

§. 11. As for the Method of putting the Seed under Ground, to make fuch a plentiful Harveft, it may be eafily difcovered out of what has been faid (§. 22. c. 2.) about the true Caufe of the Multiplication in Corn. If a Grain is to produce many Ears, fome Buttons of the Halm muft needs be under Ground (§. 22.) and therefore the Seed muft lie deep in the Earth, about an Inch; for then two Buttons of the capital Halm remain under Ground. And to the end, that the By-ears may have room enough to fpread out, and not want Nourifhment, the Grains muft lie at fome diffance from one another.

§. 12. According to these Maxims I made a Trial last Summer with Oats and Barley, putting the Grains about the third Part of a Foot, or a little above three Inches from one another. Every Grain of Oats as well as Barley, shot forth into a whole Cluster. These were those Clusters of Barley which I have given a large Description of (§. 18. c. 3).

§. 13. It appears by this, how it comes to pafs, that fo much of the Seed is loft (§. 7.) why one Grain feldom gives more than one Ear (§. 9.) and why confequently the Field produces fo fmall a Matter, when Nature might do infinitely more (§. 10). For as the Field is manured now, the F Grains

A DISCOVERY of the

34

Grains are not fown deep enough, nor far enough from one another.

§. 14. The Seed not being ufually covered at all, or very little, great Part of it is carried away by Birds, which may be prevented by the Grains lying an inch under Ground, and fome inches from one onother; it being then Difficult to get at 'em without routing about the whole Field.

§. 15, Again, the Seed lying bare or little cover'd, and dry Weather coming in, which ufually ends in a high Wind, great Part of it is blown into the high Road and troden down.

§. 16. The Seed not being well cover'd, is alfo more fubject to other Changes of Weather, than that which lies deep under Ground. For inftance, when after much Rain by which the Grains are fwelled, tho' not fhot out yet, cold Weather comes in, they must fret and burft. Likewife, when the Grains begin to fhoot out, and the Weather proves dry foon after, the young Roots very eafily dry up, and the Corn goes out. Not to fpeak of other Accidents.

§. 17. The Seed not lying deep may eafily caufe a Want of neceffary Nourishment to the Corn, becaufe the upper Part of the Ground is fooner dried up by the Sun and Wind, than the lower. For when the Weather happens to be dry, and the Corn is a fhooting and blofforming, the upper Part of the Ear is ftopt in its growth, and has but little Grains; to fay nothing of the Grains that don't fucceed, their not being folid, and confequently not fo heavy as the Grains of those Ears, which have deeper Roots. (§. 25. 6. 3.)

§. 18. When the Grains of Seed lie too nigh to one another, one leffens the Virtue of the other for want of neceffary Nourishment. By these means the

the By-ears are miffing, and the capital Halms are not fo good as they would be, did they never fall Short of Nourifhment. Obferve, that Rain-water will not do alone to give due Nourifhment, but that the faltifh and fulphureous Particles of the Dung muft likewife come into it.

(). 19. It is true indeed, that I have made my Experiments in the Garden and not in the Fields, and that there is a great Difference between both. For in the firft Place, the garden Ground is commonly better than that of the Fields, next, the Air ftrikes more thorough the Field and dries it fooner up, than in a Garden; laftly, the Sun darts his Beams more and longer upon the open Field than upon Gardens, they being generally fhaded by Buildings or Trees, which has this Effect, that their Soil grows not fo dry as that of the Fields.

§. 20. Thus it appears, that no fure Confequence can be drawn from the Plentifulnefs of Corn in a Garden, to that of the Fields. For the Corn grows better in a good Soil than it does in a bad, and when the Soil is foon dried up, it wants Nourifhment, which hinders the By-ears from gaining ftrength.

§. 21. You may observe another difference too, viz. that garden Ground is more spungy than that of the Field, which makes the By-ears take Root more easily. Besides the Roots spread wider in a spungy than in a hard Soil.

§. 22. I won't deny, but that there is fomething in all this, but must confess, that the Fruitfulness in the Field, may be less than in a Garden, for the afore-mentioned Reasons. But Experience itself makes me look upon it as being of little Weight against my Affertion. For looking about in the Field, I have met here and there, especially nigh F_3 the the Road, with Clufters of Ears that were grown out of a fingle Grain, as I could guefs from the likenefs they bore to my Clufters of Oats and Barley. And when I, after the Harveft was over, examin'd the Stubbles in the Field, I obferved again, that Clufters of Ears had been in those Places, where the Seed had lain very thin; but that the Halms were little, and the Ears of 'em very poor, where two Grains of Sead had lain together.

§. 24. It would be worth one's while to make Experiments upon all Sorts of Ground fome Years together, to obferve diffinctly, and with certainty, the Difference of the Faculties of Nature in different Grounds, and in different Difpofitions of the Air; the Matter being of fuch Importance, that not only the Rents, but the intrinfick Value of Lands might be raifed, in Cafe the Increase of Corn was carried to fo high a Degree.

9. 25. But others may enter into these Occupations, that have more leifure and oportunity than I have, and that are more concerned too in the Improvement of Husbandry. I am fatisfied with having proved, that infinite Ears may grow out of a fingle Grain, besides the new Seed it produces; provided there is no Want of those Means, by which the Growth is advanced, viz. of Warmth, Nourishment, and a pure Air, and with having shewn, how this is possible.

§. 26. I know very well, that those, who have a great many Fields to till, and who direct their Thoughts only upon getting of Money, will hardly like my Invention. For they don't care much for a Science, which teacheth them the Faculties of Nature, because the getting of Money is not immediately annexed to it, and they cannot see as yet, how to make any other Use of my Invention, than

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to make the Ground very loofe, and to put the Grains of Seed feparately into it, which Labour I would not advice 'em myfelf to go through. I fhould do them a more agreeable Piece of Service, if I could propofe a Way to get a thoufand-fold Crop by the utual Labour that's beftowed upon the the Field; and then they would not defire to know the Secret, how Nature can afford it, but be willing to fubmit their Reafon to the Direction of their Senfes.

§. 26. I don't queftion their being in the Right; for I should think the same, if I had no better infight into Nature, or live under their Circumstances. It would indeed be a greater Advantage to Mankind, if they could obtain such a Blessing with their usual Labour, or an equivalent trouble, than if they knew only that the faculties of Nature are infinite in the Multiplication of Corn, and in their Manner of exerting themselves.

§. 27. But after premifing of this I muft fpeak too in my own Way. I have proved, that an inexhauftible treasure lies hidden in Nature, and have shewn the Place were it is to be found, together with the Means how to get at it. So there remains nothing but to think of making those Means more feasable. No-body will dispute, but that there is now more Hopes of finding out the Treasure, than there was before any such thing was known to exist, or at least nothing was known of the Place, where it was to be fearch'd after.

§. 28. I don't fay too much; every body will allow this, who has read all the foregoing Pages with a due Attention. It is proved by exact Experiments, that a great Number of Ears having fome thousands of ripe Grains, will grow out of a fingle Grain of Seed, without any Preparation either

either of the Seed or the Field for it, tho' the Difposition of the Air be not the best (§. 16. c. 3.) I have found by reflecting on (§. 22. c. 2.) and afterwards confirmed by Experiments (§. 14. c. 3.) that a new Ear comes forth out of every Eye of the Halm before it grows hard, provided it touches the Ground. Laftly it is made evident not only from these principles (§. 11.) but also from particular Experiments, that fome Eyes of the Halms and By-halms may be brought to take Root, and that therefore a fingle Grain gives a whole Clufter of Ears. Becaufe it would be too troublefome as well as chargeable to put the Grains of Seed feparately into the Ground (tho' it may happen to be worth while) the Cafe is, to think of an Alteration in the ufual Inftruments made Ufe of in Husbandry. or to make others in their Place, that are more commodious, and fit to place the Grains deep enough under the Earth, and far enough from one another.

§. 29. There is no doubt of fucceeding in this, if he that undertakes it has but fome Knowledge of Agriculture and Skill in Mechanicks. Nay I believe, that experienced Husbandmen will make fome Ufe of my Invention even in their cuftomary Way to till the Field, taking Care that the Seed is not thrown to thick, and that the Field is harrowed over better than what is commonly done. They will foon find out means to go farther, if they will but mind it. Perhaps I may gain time and opportunity myfelf to be ufeful in this Point, provided I am not prevented by another.

§. I find in the Philosophical Transactions N°. 60,
p. 1056. that a Spanish Author Don Joseph de Lucatello, has difcovered and acknowledg'd the true Defects in Husbandry, tho' not out of a true Principal. He takes for a Maxim, what the antient as well

39

well as the modern Husbandmen, have fet a great Value upon, to wit, that Plants must be placed far enough from one another, and their Roots put deep enough into the Earth, to the end that the Roots may fpread, and have no Want of Nourishment.

6. 31. Experience flows, that the Root of Corn does not fpread in Breadth, and I have found in the Courfe of my Experiments, that the By-halms of Oats, that had fhot up two Ells high, were as big again as a Corn-halm in Diameter; that an Ear of 'em held 129 double, or 258 fingle Grains, and one Clufter 15 perfect Halms with ripe Ears, which were for the most Part accompanied by imperfect ones, and that notwithstanding this, they had taken very little Root. The Roots of all those Ears in the Clufters had not fpread two Inches, and the longeft Fibers had grown downwards not above three Inches. Therefore, if it was not for the fake of the By-halms, the Grains need not be above half an Inch from one another, nor need they be deep under the Earth, becaufe in my Experiments the By-halms, that had taken Root quite above the Ground, yielded their Fruit as well as the others.

§. 32. I don't wonder therefore, that the Maxim of *Lucatello*, who had no good Reafon to conclude from gardening, that it must be fo too in Agriculture, has not been minded by others. For I would not have admitted of a Confequence taken from Plants in a Garden to Corn in the Fields, feeing no fufficient Reafon for it; fo much the lefs, becaufe according to the common Opinion, a great Diffinction has been alway made betwixt. Corn, and things that grow in a Garden. For other Plants grow either in breadth or in shubs, but

but most People have believed hitherto, that one Grain of Corn produced but one Ear; not to mention again, that the Root of Corn does not spread itself far.

§. 33. Neverthelefs, it would not be well done for the Future, quite to neglect this Obfervation in Matters of Agriculture, after it has been proved from a thorough Knowledge of Nature, and by infallible Experiments, that a Grain of Corn may grow up in a Shrub, if it is deep enough under the Earth, and not lies to near other Grains.

§. 34. Lucatello has proposed in the above-mentioned Place, an extraordinary Sort of a Plough, which besides its breaking the Ground, strews the Seed in the mean Time. He has made an Experiment with it in Austria in Prefence of the Emperor, and effected that those Fields which yielded four or five Fold before, render'd afterwards fix-fold Fruit. But this Multiplication of Corn is very inconfiderable in Comparison of what I have seen in my Experiments, and I doubt very much, whether his Plough can be of any fervice in Fields, that are not quite level.

§. 35. I would advife a Man, before he undertakes to find out Means of getting the Grains duly and at a convenient Diffance from one another under the Earth, without great trouble and lofs of Time; to make first an Experiment in a little Corner of his Fields, with a handful of Seed by putting the Grains into the Earth as we are used to do with Cucumbers or Beans, that he might experience what his Field will afford, and by observing the Root and whole Cluster, know, at what a Diffance and how deep the Grains ought to be laid in his Ground.

J. 36. 1

§. 36. I would have him take one Half of the Seed and let it fwell in Dung-water, and fo put it feparately from the reft into the Earth to fee if there is any other Difference befides the latter's growing quicker; it being known, that all Seed which is fwelled up, grows fooner than other Seed that's quite dry.

§. 37. I have mention'd above, that I take the Soaking of the Seed to be probably an advantagious Dung, not having as yet been able to make the fure Experiment thereof (§. 16. c. 1.) I must there-fore only show this still.

9.38. When Dung and other before enumerated Things (§. 15. c. 11.) lie putrifying in Rain-water, the faltith and fulphurous Particles, which are required to change Water into good Sap, are communicated to the Rain-water. If the Seed lies a foaking in it, it partakes of those Particles which makes it shoot forth quickly. When the Grain is rotted, the Matter remains about the Root, and is communicated afterwards to the Rain-water, which penetrates into the Root. Accordingly there is a good deal of this Matter together in a little Place, which else would lie far and divide about the Field, and could not get in such a Quantity into the Seed, and afterwards into the Halm.

§. 39. No Body must fancy, that these, and all the foregoing Observations are the last that can be made for the Improvement of Agriculture. There are a great many Things of this Kind more, that want to be examin'd into and illustrated: These are but the Beginning of an Improvement, and a Manuduction to further Enquiries.

G

CHAP.

A DISCOVERY of the

CHAP. VI.

Which sheweth the Use of this Invention in the Explication of Nature.

§. I. I Had no fooner difcovered the true Caufe of Multiplication in Corn, which is, that in every Eye where a Leaf fits, there is a Shooting with a Root; but I got quite different Notions of feveral Things from what I had before, efpecially relating to the Growth of Plants.

§. 2. I called to Mind not only that Eyes come forth in Trees where a Leaf is, and that it is the fame with the By-ftalks in other Plants (§. 20. c. 2.) but I know alfo, that Nature is the fame in all her Operations as much as is possible. Therefore I had no Reason to doubt, but that there is an Eye in all Plants where a Leaf is, which may take Root and spring up, in case the Stalk and Leaf touch the Ground.

§. 3. And that I might be the more confirmed in my Opinion, I looked diligently about in the Gardens and Meadows, obferving the Places where all Sorts of little Trees and Plants throw out their By-ftalks; likewife where the Sprouts of thofe Plants come forth, that multiply by growing above the Earth, as *Strawberry's* and *Crowfoot* do: But I found conftantly that nothing in any Place came forth but where there was a Leaf, or had been before. Nay, upon a clofe Examination I faw, that Nature acts after the fame Manner in bulbous Plants; for Inftance, in *Tulips* or *Lillies*, as I fhall defcribe at large another time.

§. 4. I prefied also fome Stalks of Marjerom and other Plants on a mouldy Earth, which took Root wherever

wherever a Leaf fat, and produced particular Sets of their Kind, that could be cut off afterwards and be transplanted.

6. 5. When I Anno 1707 inoculating young Sprigs, looked clofer upon the Eyes, and confidered all Parts that could be diffected by good Microfcops, I observed that every Eye has its own little Root, by which it gets Nourishment. And this made me conclude, that if the Eye is to grow by Inoculating, the little Root must not be hurt.

6. 6. I did not think then but that Malpighius or Grew in their Anatomiæ Plantarum had observed, that every Eye has its particular Root, by which it receives the Nourishment coming up through the Bark. And for that Reason I mention'd it as a Thing commonly known in my Differtation upon the bard Frost 1709. Sett. I. and S. 25. p. 26. giving a Description of the little Root in those Eyes that were not frozen, but continued to fpring up. But looking now for it in the aforefaid Books, I find nothing of the Matter, which makes me believe, that they hurt the Eyes, when they examin'd the Structure of 'em.

6. 7. Becaufe the Eyes in Trees, and other Plants, are nothing but a Button with a Root; and becaufe, according to my Experiments relating to Corn (§. 2. c. 3.) the Roots grow forth, and then the Eye fhoots out when that Part of the Plant wherein it lies hid is under the Earth, or touches, at least, a fpungy Earth: This fully instructed me in the Nature of pruning in Gardening; by which fome Trees and Plants, as for Example, Lemon-Trees, Vine-Stocks, Gilliflowers are propagated, viz. The Roots of the Eyes fpring out in the Earth, and by this give more Nourishment to the Eye, fo that what is little in the Button, may grow big. .9. 8. §. 8. It will be made evident by and by, why a whole Tree, or other Plant of the fame Kind, with that which the Eye belongs to, is obtained by the aforefaid Way, after I shall have made it appear, how out of a single Grain of Seed a whole Tree or other Plant of a certain Kind may grow.

§. 9. But before I do this, I must answer a plaufible Objection that might be made against what is faid about pruning (§. 7.) For it seems to follow from thence, that all Plants can be pruned whenever the Part of the Stalk, where a Leaf Sits, can be brought under or at least to the Earth; because, in my Opinion, in that very Place, in all Plants, there is a Shooting; that is, an Eye with a little Root, which is nothing elfe but a little Plant thoroughly formed. But Experience teaches that it is not generally to be done.

§. 10. This Objection is actually folved already above. For, reflecting (§. 3. c. 3.) upon the Experiments I was to make, to make good the true Reafon (§. 13. (q. c. 2.) of many Ears growing out of a fingle Grain, found out by way of Meditation; I then observed that the Stalks ought to be pruned before the Buttons grow hard: And there defcribing alfo, how I proceeded in my Experiments, and what Succefs I had, I not only (§. 8. c. 3.) told the Reader, that I laid Earth round about the Halms, their lower Buttons being yet quite green and foft ; but also that the Buttons burfted where the Roots grew forth. Wherever therefore the Bark is hard, and the Root cannot come thro', the Pruning too becomes impracticable, except you would affift Nature by Art, and make your felf an Opening through which the Root might come forth.

§. 11. Experience confirms what I have faid. For examining into the Structure of Trees and Plants

Plants that can be pruned; and of others, where Pruning won't fucceed, we fee, that the first have a Bark which easily bursts, but that the latter have a Bark, which, with greater difficulty is forc'd away and split. For instance, Vines are easily pruned, but then the Bark of them is not only very thin, but breaks also in an Instant.

§. 12. Mr. Agricola, a Physician at Ratisbon, who is pleafed to spend his By-hours in useful Enquiries into Nature, and who has offer'd several Projects to make a general Application of these Methods of Multiplicating of Trees that have not been used hitherto but in some forts of Trees, has shewn also how to prune Trees of all Sorts to the best Advantage in the first Part of his Essay on the universal Multiplication of Trees, Plants, and Flowers, §. 160. Sq.

9. 13 I leave it to others to judge, how much this Project is to be rely'd upon, into which, as the Author fays, p. 143, he fell by Chance, and when he had no Notion of the Art of expelling Roots. For he not only begs of the Reader, in the Preface to the first Part, that he would publish nothing against his Projects if they should not prove every where to answer his Expectation, he thinking himself able and fincere enough to reform or refuse them in the aforefaid Case; but he has actually faid fomething against it in the fecond Part of his Effays, p. 16, with an Openness becoming the Learned.

9. 14. I have taken Notice of this Method of Mr. Agricola's to bring forth Roots out of Trees in general, with no other View, but that an Objection might be drawn from it against my Explication of Pruning, (9. 7.) which I must folve to make it free from all Manner of Doubt.

§. 15. According to my Explication, those Roots which are produced by pruning, are the little Roots that give Nourishment to the Eyes (§. 10. c. 6.) On the contrary Mr. Agricola has observed that a Sap came out of the Incision; and that after it was fettled the Roots grew out of it. It seems by this, that Experience contradicts my Notions which are only founded upon Reasoning.

§. 16. I find indeed that Mr. Agricola fays, p. 160, that fuch a Sap, by which Nature forms the Roots, is to be met with in general in all Trees. But notwithftanding I read feveral Times over this, and the following, I never could convince my felf that Roots were grown in any other Place but that of the Eyes. However, if it fhould happen that Roots fhould come forth elfewhere on a pruned Bough, I am affured that thefe are none but Roots of Eyes that lie concealed in that Part of the Tree. For I know very well from other Principles, that nothing that is organick can be generated by an inorganick Matter.

§. 17. It is the fame Cafe with cutting off little Boughs, and putting them under ground to take Root there, as it is with Pruning. It may be done with fuch Plants as don't wither very foon, and have a foft Bark befides. The Bark of 'em must be fost, for elfe the little Roots cannot come through; but they must neither decay in a little Time, because they receive very little Moisture out of the Ground all the Time they have stood without taking Root. Rosemary, which is propagated after this Manner, may explain this.

§. 18. In treating the prefent Subject I have had an Opportunity of inftructing my felf better in the Nature of Seeds. The Grain of Seed contains in it, as every Body knows, the Matter that gives the

47

the first Nourishment to the Root and the Blossom. The Bloffom confifts of a little Root, two Leaves in the Shape of a Heart, and one Eye. I am the First that has discovered a little Root in the Bloffom as far as I know, becaufe I don't remember any Book printed before my Differtation upon the hard Froft, wherein it is taken Notice of. Mof: People have believed hitherto, that that Part of the Button or Bloffom which appears betwixt the Leaf in the Shape of a Heart contains the whole Tree in it felf. But my Invention gave me an Opportunity to observe, that it is nothing but one Eye, in which as much is formed in little, as will grow out of one Eye. The Heart-leaves ferve, in my Opinion, to bring the Eye to that Degree of Maturity which it has Occasion for to shoot out.

6. 19. The Reafon that induc'd me to call that Part of the Eye which lies concealed within the Tree, a Root, are thefe: First, this interior and lower Part of the Eye has the fame Figure with the lower Part of the Button in the Seed, out of which the Root is formed, even when they are examined by a Microfcope, that reprefents very diffinctly every Thing. Secondly, it is known, that if in inoculating a yong Sprig, you hurt or break the intrinsick Part of the Eye, its Growth is stopt, and the little Seed does not grow forth, if the lower Part of the Button is broke off or any ways damaged. Hence I gather'd, that this lower Part of the Eye is the Part by which it must receive Nourishment if it is to spring up and grow, confequently that it is a Root. I was confirmed in this Opinion upon Occasion of the hard Frost 1709, where I law (as is mentioned (. 6. c. 6.) that those Eyes iprung up, whose intrinsick Part was not damag'd

48 A DISCOVERY of the

by the Frost, tho' the Wood and Bark had fuffer'd a great deal.

9. 20. I admit of no more than one Eye in the Button betwixt the Leaf, in the Shape of a Heart, becaufe no more grows out of it, but what one Eye can contain. For, all the reft that comes forth, grows out of new Eyes that fettle and are generated from the Pith. I leave it to another Opportunity to enquire, how they come into the Pith, becaufe it would enlarge this Paper too much if I was to treat fundamentally of it. However, this being the Way 1 like to proceed in, I pafs by feveral Things that I could fay of the Structure of this Eye in different Plants.

§. 21. I ascribe to the Heart-leaves in the Bud of the Seed, the Preparation of the necessary Nourishment, by which the Eye is brought to Maturity, because I have observed that these Eyes begin first to grow when the Heart-leaves come to Perfection, and that these fade away as soon as the other has finish'd its growth. For this Reason I doubt not but that, if the Heart-lease was taken away, while the Seed is coming up, the Eye would be either quite spoiled, or at least come out very flowly. And by this Experiment the Justness of my Opinion is incontessibly proved. Here I might observe also a great Likeness that lies hidden under the aparent Unlikeness in feveral Seeds, if this was a proper Place.

§. 22. It is Time now to fhow, how out of one Grain of Seed a Plant, or for Inftance, out of one Kernel a Tree grows, which is the most perfect Sort of Plants. The Kernel contains fome little Particles, by which the Water that makes it fwell up, is changed into a proper Nourishment. This nourishing Sap runs into the Bud and enlarges the Root

Root and Heart-leaves, and then the Seed fhoots out. The Root under the Ground communicates the Sap to the Heart-leaves in which it is entirely prepared for the Nourifhment of the Eye. After this is become ripe by these Means, it spreads out, and by the Sap that is conveyed from the Root into the little Stem, the Particles of it are extended and made larger. Thus much grows immediately out of the Seed, which, to sum it up, is nothing elfe but the enlarging the Bud in the Seed.

§. 23. Therefore, becaufe in all Places where a Leaf fits, an Eye is concealed in the Pith, which has a perfect Refemblance to the Bud of the Seed (§. 7. c. 6.) and which growing forth is brought to its Maturity by the Leaves, just as the Eye of the Bud by the Heart-leaves; there may confequently grow afterwards out of every Eye as much as is grown from the Seed, viz. a young Twig, which must bring forth new Eyes again, like the first, and fo farther.

§. 24 There is no doubt but that the Eyes which the young Twig brings forth, are generated in the fame Manner as those of the Seed. But it shall be my Business another Time to know how they come into the Pith.

§. 25. As there is no more than one Eye in the Seed, out of which the whole Tree is formed, we fee the Reafon why by inoculating a Tree can be caufed to grow out of a fingle Eye, and that it is no wonder that the largeft Trees in Woods are generated out of the finalleft Grains of Seed.

§. 26. And whereas one Eye is fufficient to a whole Tree, it is much lefs a Wonder to rear up H a whole

A DISCOVERY, Sc.

50

a whole Tree by grafting a Twig that has many Eyes.

.§ 27. Laftly, as the R oots have a Pith like the Twigs, and as there are Eyes in the Pith, it is no more a Wonder, that in Cafe the Root has Sap enough, Eyes come forth from it, and grow out in By-fhoots. Thus we fee the Reafon why fome Trees and Plants can be propagated by parting the Root.

(). 28. Any Body may fee now, that the having found out the true Caufe of Multiplication in Corn, gives a general Light into the Production of Plants and Trees. I am in Hopes of explaining this further upon another Occasion.

6. 29. For the prefent I observe only this more : By the Help of the aforefaid Invention one sees the Use of every Part of the Tree, and in general of any Plant, which has not been reflected upon before as far as I know, viz. the Pith brings forth the Eyes, and for that Reason it becomes hard Wood in Trees that bloffom no more. But by Microscopes we know that there is much on the Infide of an old Bark that refembles a Pith; and therefore it is possible that a Tree which has lost its fluid Pith can nevertheles begin to bloffom again out of the Bark. The Bark in particular prepares the Nourishment and brings it to the Eyes and Leaves; and the Leaves must bring the Eyes to their Maturity.

FINIS.

