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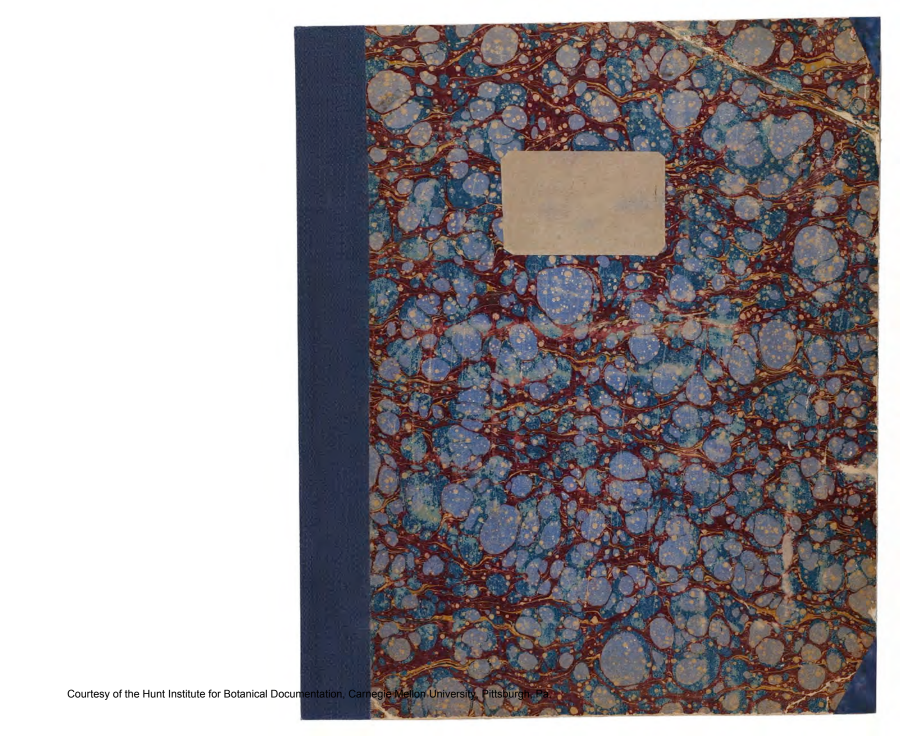
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#### About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.



IRECTIONS

FOR BRINGING OVER

SEEDS AND PLANTS,

FROM

THE EAST-INDIES

AND

OTHER DISTANT COUNTRIES,

ASTATE OF VEGETATION:

TOGETHER WITH

A CATALOGUE of fuch FOREIGN PLANTS as are worthy of being encouraged in our AMERICAN Colonies, for the Purpofes of MEDICINE, AGRICUL-TURE, and COMMERCE.

TO WHICH IS ADDED,

The Figure and Botanical Description of a new SENSITIVE PLANT, called

DIONÆA MUSCIPULA:

O R,

VENUS'S FLY-TRAP.

BY

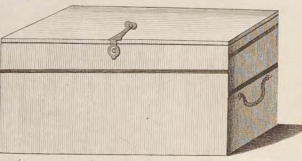
JOHNELLIS, F. R. S.

#### LONDON,

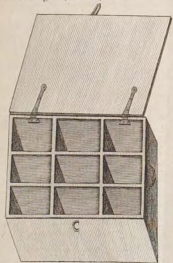
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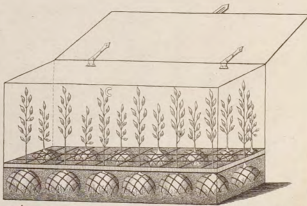
The Cosh for sowing Cast India seeds with the openings defended by Wire.



The Box with West India and M. Florida plants shut down with the openings at the ends and front left for fresh air.



The Box with divisions for sowing different seeds in earth & cut mofs from the southern Colonies and the West Indies.



The Inside of the box shewing the manner of securing the roots of W. Florida and WIndia plants surrounded with earth & mofs tied with packthread and fastend crofs & crofs with laths or packthread to keep them steady.

Directions for Captains of Ships, Sea Surgeons, and other curious Perfons, who collect Seeds and Plants in diffant Countries, in what Manner to preferve them fit for Vegetation.

I might be reasonably supposed, from the great quantity and variety of seeds which we yearly receive from China, that we should soon be in possession of the most valuable plants of that vast empire; yet it is certain, that scarce one in fifty ever comes to any thing, except a few varieties of annual plants, which have been common in our gardens for many years. The intention of those who purchase or collect these seeds is, without doubt, to oblige the curious in these kingdoms, by procuring what they suppose may prove both ornamental and useful: but how contrary to their intentions do their friends find it, who, being under great obligations for this expensive present, have the mortification to be totally disappointed in their expectations! These remarks are therefore intended to prevent, if possible, the like disappointments for the future.

The crafty Chinese traders, perceiving that many of the Europeans who buy these seeds are very little acquainted with the nature

of them, take the advantage of their want of knowledge; and, in order the better to deceive them, put up a great variety of forts in a very neat manner: when the feeds arrive here, and come to be examined by persons of judgement, they soon find that most of them have been collected many years; consequently are decayed, and of no value. To prevent this fraud for the future, it would be proper to examine the state they are in before they are purchased. And though it is very difficult to judge how long they may have been gathered, yet we may form a tolerable judgement of them by cutting fome of the larger ones acrofs, and bruifing the fmaller ones: By the help then of a magnifying glass of two inches focus, we may discover, whether their internal part, which contains the feminal leaves, appears plump, white, and moift. If fo, these are good figns of their being in a vegetating state; but if they are shriveled, inclining to brown or black, and are rancid, they cannot in the least be depended upon.

The refident factors in China are the properest persons to collect the choicest kinds; they will follow any useful hints with chearfulnefs. Many valuable trees, unknown in Europe, grow in the northern provinces of China; the feeds of these may be obtained by means of the missionaries at Pekin: that climate, though in 40 degrees of North latitude, is liable to more fevere cold than ours in winter. So that trees from thence would thrive well with us in the open air, but much better in the fame latitude of North-America, on account of the great heat of the American fummers. The Secretary of the Royal Society of London corresponds with the Miffionaries; and there is no doubt but, upon a proper application, they would with pleasure oblige the Society, as they have done formerly, in fending many curious feeds. But as the diffance is great, and the manner of preserving the seeds properly, so as to keep them in a ftate of vegetation, is an affair of confequence, the · following

following hints may be of use in bringing them over to answer the end proposed.

In the first place it ought to be carefully attended to, that the seeds should be perfectly ripe when they are gathered; and they should be gathered, if possible, in dry weather; afterwards they should be spread thin on paper or matts, in a dry airy room, but not in sunshine. The time necessary for this operation will vary according to the heat of the climate, or season of the year, from a fortnight to a month, or perhaps two may be necessary; the hotter the season, the less time will suffice. This is to carry off their superfluous moisture, which if confined would immediately turn to mouldiness, and end in rottenness.

As there are two methods that have fucceeded, and put us in possession of several young plants of the true tea-tree of China, I shall mention them both, in order to affift the collector in bringing home the seeds of many valuable plants.

The first is by covering them with bees-wax in the manner explained in the Phil. Transact. vol. LVIII. p. 75. and which is hereafter described; where the acorns vegetated freely after they had been kept a whole season inclosed in wax\*.

\* Here we must observe, that, in the experiment made on the oak acorns inclosed in wax, they were not put into it till the latter-end of February, though they had been ripe and fallen from the tree four months before, which was the latter-end of October preceding; not but that they might have been fafely inclosed much sooner.

However, by this time, that property, which all living fubstances, as well animal as vegetable, of imbibing and perspiring, was very much abated; for the seeds of vegetables, like animals in their torpid state, do imbibe and perspire to a certain degree; yet this degree greatly diminishes in proportion to the time they are kept (under certain circumstances of the manner in which they are kept) till at last they lose their vegetating power. So that we see how necessary it is, that the larger seeds, that are intended to be inclosed in wax, should be in such a state, as not to send forth too great a quantity of aqueous moisture, and yet that there should be sufficient to support them in this consined state. Many of the tea-seeds lately sent over in wax have perished for want of this caution.

Skilful persons, by cutting some of them open and observing the state of the kernels, will be able, after different experiments, to hit on the critical time for this operation.

It principally confifts in choofing only fuch feeds as are perfeetly found and ripe. To prove this, we must cut open some of them to judge what fituation the rest may be in, taking care to lay aside any that are outwardly defective, or marked with the wounds of infects. When a proper choice of them is made, they should be wiped extremely clean, to prevent any dirt or moisture being inclosed; each feed then should be rolled up carefully in a coat of foft bees-wax half an inch thick: the deep yellow English bees-wax is the best. When you have covered the number you intend to inclose, pour some of this bees-wax melted into a chip-box of fix or feven inches long, four broad, and three deep, till it is above half full; and just before it begins to harden, while it is yet fluid, put in the feeds you have rolled up in rows till the box is near full; then pour over them fome more wax while it is just fluid, taking care when it is cold to stop all the cracks or chinks that may have proceeded from the shrinking of the wax, with fome very foft wax; then put on the cover of the box, and keep it in as cool and airy a place as you can.

The method of inclosing tea-feeds fingly in wax, and bringing them over in that state, has been practifed for some time; but few have fucceeded, owing to the thinness of the coat of wax, or putting paper first round them, or inclosing them too moist.

The stones of mangoes have been covered in the same manner, but most of them have been pierced by infects through the wax, and of many of them that were not pierced, their kernels were black and hard; a plain proof they had been too dry before they were inclosed, and that these large stones require as strong a covering of wax as the oak acorns, to prevent the air or infects coming to them.

It appears from experiments made by curious perfons in the ~ East-Indies, that mangoes will vegetate sooner by sowing only

the kernels: if then fome of the ripest kernels were taken out of the stones cautiously, without bruising them, and preferved in the fame manner as the oak acorns, it would be an experiment worth trying, in order to obtain this most valuable tree, especially if some of these kernels so preserved were taken out of the wax at St. Helena, and fown in boxes of fresh earth. The same might be practifed with fuccefs on the tea-feeds, as fome of my friends, who have taken this hint, have experienced very lately.

The fecond method that has been tried with fuccess is, by procuring the tea-feeds in their pods or capfules, when they are brought down fresh from the tea-country at the latter-end of the year, to Canton, at the time that our East-India ships are preparing to depart for Europe. The feeds then in their pods are to be put into pound or half-pound canifters made of tin and tutenague \*, with a double rim to the top: the infide of the canifter should be first lined with filk paper, or the paper commonly used in China, and the feeds preffed down close, but not so as to be bruifed. When the canister is near full to the neck, some more of the same paper must be stuffed in very close, till it is full to the top, and then the double-rimmed cover should be put on very tight. Care must be taken that the feeds are not too moist when they are put into the canister, and that they are found and in good order. The canister then is to be kept in an airy cool place. If the ship arrives early in England, I mean in June or the beginning of July, they may be fown with fuccess; the sooner it is done, the better chance we shall have of

<sup>\*</sup> Whether there is any particular antifeptic quality or power of refifting putrefaction in the metallic parts of these kind of canifers, I will not pretend to determine; but it is most certain, that there are fulphureous mineral sleams, very perceivable to persons of a nice sense of smelling, that are continually flowing from almost all metallic substances, especially in hot weather; which steams being confined, may probably resist putrefaction, and destroy infects in vegetable bodies; and perhaps these may rather promote than impair their vegetative powers, as I shall shew hereafter in an instance of the use of common sulphur applied for this purpose; for most of the tea-feeds had pushed forth roots in the canider.

their growing. Those seeds which I have seen brought home in this manner, had shot out roots, owing to the heat of the climates they had passed through, and the confined moisture; and though not above twenty out of two hundred in the canister succeeded, yet these are thought a great acquisition. Perhaps there would be less danger of somany of them putrefying, if each capsule with its seeds was wrapped up tight in a separate piece of paper, and afterwards closely packed in the canister as before-mentioned. We see how long oranges, lemons, and other fruit wrapped up singly in papers, and put into close packages, will continue sound by the papers absorbing the moissure that must exsude from them, and which prevents their heating and putrefying.

Tea-feeds, put up in this manner, require less trouble than those that are rolled up singly, and afterwards immersed in melted wax. Experience will determine which is the best method. When the ship arrives at St. Helena, they may be easily examined to see in what state they are, by cutting some of them open; and if they are sound, some of them should be sown immediately in cases or tubs of fresh earth, well secured from rats, and the vacancy made in the canister immediately filled up, and stuffed very close with the same sort of paper, to prevent the air getting to the rest, which would soon spoil them. These that are thus put into earth should have but little water given to them till they pass the tropic of Cancer; otherwise they will spire up very weak, from the great heat, and want of a free circulation of good air.

It might be proper, after the ship has passed the tropic of Cancer, near the latitude of 30 degrees North, to sow some more seeds in the same boxes, by which experiment we may judge the better of the properest place to sow the seeds at sea. It has been practised by many, to sow the seeds immediately on leaving China; but this is rarely attended with success, particularly on account of the bad weather too often met with in coming round the Cape of

Good Hope; befide, the young plants are apt to grow too freely and flender in their confinement, and therefore lefs able to bear the cold air when they arrive in this latitude.

If by chance the tops of fuch plants as come up fhould be broken off by any accident, the earth and feeds fhould not be thrown away, for the remaining part of the ftem next to the feed will fhoot up afresh, as I have experienced in the pot of oak acorns (that grew after they had been preserved a feason in wax); some of the tender young plants were by accident broke off short close to the earth; but before the summer was over they grew up again, full as vigorously as those that were not hurt.

The following is a description of a proper-fized box to fow the feeds in, in the East-Indies or on the voyage. It should be three feet long, fifteen inches wide, and eighteen or twenty inches deep, or more, as it may be found convenient, with a proper cover of wire to secure the seeds or young plants from vermin, and a lid with hinges to shut down over the wire, as there may be occasion, and a handle at each end, to move the box easier to and fro. The ends of the box near the top must be bored full of holes, to let the crude vapours pass off that arise while the cover is obliged to be let down; or a small valve or wooden shutter at each end to open outwards, of six inches long and three broad; the openings to be defended with wire, to prevent the rats getting into the box. This hint is sufficient to shew that air is absolutely necessary, and an ingenious carpenter will easily contrive small doors or openings all round for the health of the young plants.

Or a cask, perhaps, may be made equally as convenient for this purpose, as the cooper on board a ship has always spare casks more ready than boxes. The following is the proportion it should be of: two feet three inches high, two feet bung diameter, and one foot nine inches head diameter; there should be a large opening at the top wired over, the wired part of which might be listed up at pleasure, and a lid with hinges to cover it; this may

be either circular or fquare, as will be most convenient, the larger the better; and on the upper part of the sides there may be four or five little openings wired, with doors to each, for the sake of giving air all round upon some occasions. Care must be taken not to expose the young plants to strong sunshine: sometimes, when the lid and doors are open, it may be necessary to throw a matt or thin cloth over them, but this must depend on the judgement of the person who has the care of them; there should be handles fixed to the sides, to move it with more safety.

There should be a layer of wet moss, of two or three inches deep, at the bottom of the box or cask; or, if that cannot be got, some very rotten wood or decayed leaves, and then fresh loamy earth, about twelve inches deep, both of which will fink to a foot deep: the wet moss is intended to retain moisture, and to keep the

earth from drying too foon.

The furface of the earth should be covered with moss cut small, which now and then on the voyage should be washed in fresh water, and laid on the earth again to keep the surface moist, and to wash off mouldiness or faline vapours which may have settled on it. When the plants come up, it will be proper to save what rainwater can be got, which will encourage their growth, and be of more service than the water drawn out of casks that have been long on board the ship.

These kind of boxes or casks will be very proper to sow many forts of such seeds in as are so difficult to be brought from China, and other parts of the East-Indies, to Europe in a vegetating state; such as the lechee, mangoes, mangosteens, pepper, marking nuts, various sorts of peaches, roses, oranges, citrons, lemons, &c.

And nothing can be more convenient than these casks, for sending olive plants, capers, young vines, &c. &c. to our distant American plantations. The fize may be varied as the plants to be sent may require.

To this I must add a method that promises success for bringing over plants from the West-Indies, and the fouthern parts of North-America, particularly West-Florida, the voyage from hence being longer than from the West-Indies, and more attention is required to keep the plants in health, than from any other parts of our North-American fettlements: but as there is a good deal of difference in the climates of these places, it will be necessary to observe, that plants from the West-Indies should be put on board in the latter-end of Spring, fo as to arrive here in warm weather, otherwise they will be destroyed by the cold of this latitude; and the ever-greens, which are the most curious from West-Florida, must be sent in the winter months, while their juices are inactive, fo as to arrive here before the heats come on. If the plants fent from these countries were planted in pots or boxes, and kept there a year, they might be brought over with very little hazard; or even if they were first transplanted from the woods into a garden, till they had formed roots, they might be fent with much more fafety.

The fize of the boxes that will be most convenient for stowing them on board merchant-ships, where there is very little room to spare, should be three feet long, sifteen inches broad, and from eighteen inches to two feet deep, according to the fize of the young trees; but the smallest will be most likely to succeed, provided they are well rooted. There must be a narrow ledge nailed all round the inside of the box, within fix inches of the bottom, to fasten laths or packthread to form a kind of lattice-work, by which the plants may be the better secured in their places. If the plants are packed up just before the ship sails, it will be so much the better.

When they are dug up, care must be taken to preserve as much earth as can be about their roots; and if it should fall off, it must

be supplied with more earth, so as to form a ball about the roots of each plant, which must be surrounded with wet moss, and carefully tied about with packthread, to keep the earth about the roots moist: perhaps it may be necessary to inclose the moss with fome paper or broad leaves (as the palmetto) that the packthread may bind the moss the closer. Loamy earth will continue moist the longest. There must be three inches deep of wet moss put into the bottom of the box, and the young trees placed in rows upright close to each other, stuffing wet moss in the vacancies between them, and on the furface; over this palmetto leaves, if to be had, should be put to keep in the moisture, and over them the laths are to be fastened cross and cross to the ledges or packthread to be laced to and fro, to keep the whole fleady and tight. The lid of the box should be either nailed down close, or may have hinges and a padlock to fecure it from being opened, as may be found necessary, with proper directions marked on it to keep the lid uppermost. There must be two handles fixed, one at each end, by which means there will be lefs danger of diffurbing the plants. Near the upper part of the ends of the box, there must be several holes bored to give air: or in making the box there may be a narrow vacancy left between the boards of one-third of an inch wide, near the top, to let out the foul air; and perhaps it may be necessary to nail along the upper edge of these openings lift, or slips of fail-cloth, to hang over them, to fecure the plants from any fpray of the fea; and at the fame time it will not prevent the air from passing through. Boxes with plants packed in this manner, must be placed where there is free air, that is, out of the way of the foul air of the fhip's hold.

If the plants should be taller than the depth of the box mentioned here, they may be placed length-ways in the same fized boxes: but then care must be taken to secure their roots in the

moss at one end of the box, so as not to be shook out of their places, and laths should be nailed across the inside to support their branches, and keep them from pressing upon one another. The best moss that can be used on these occasions is the Sphagnum palustre, or swamp moss, which is very soft, whitish, and spongy; it will retain water a long time, and not be liable to putrefy.

The following method of preferving feeds from turning rancid from their long confinement, and the great heat of the climates which they must necessarily pass through from China, was communicated to me fome years ago by the celebrated Professor Linnæus, of Upfal, in Sweden. He advises, that each fort of feed should be put up in separate papers, with fine fand among them, to abforb any moisture (dried, loamy, or foapy earth may be tried): these papers, he says, should be packed close in cylindrical glafs, or earthen veffels, and the mouths covered over with a bladder, or leather tied fast round the rims: he then directs that thefe veffels, with the feeds in them, should be put into other veffels, which should be so large, that the inner veffel may be covered on all fides, for the space of two inches, with the following mixture of falts. Half common culinary falt; the other half to confift of two parts of falt-petre, and one part of fal-ammoniac. both reduced to a powder, and all thoroughly mixed together, to be placed about the inner veffel, rather moift than dry. This he calls a refrigeratory; and fays it will keep the feeds cool, and hinder putrefaction. Perhaps if finall tight boxes, or casks or bottles of feeds were inclosed in casks full of falts, it might be of the same use, provided the falts do not get at the seeds; and as fal-ammoniac may not be eafily met with, half common falt, and the other half falt-petre, or common falt alone, might answer the same end. But it would be very necessary to try both methods, to know whether the latter would answer the purpose of the former, as it would be attended with much less trouble, and might prove a useful C 2 method

method to our feedfmen, in fending feeds from hence to those warm climates.

The smallest seeds being very liable to lose their vegetative power by long voyages through warm climates, it may be worth while to try the following experiment upon such kinds as we know for certain are found. Dip some square pieces of cotton cloth in melted wax, and while it is soft and almost cold, strew the surface of each piece over with each fort of small seed, then roll them up tight, and inclose each roll in some soft bees-wax, wrapping up each of them in a piece of paper, with the name of the seed on it; these may be either surrounded as before with salts, or packed without the salts in a box, as is most convenient.

There are many feeds, which we receive both from the West-Indies and the fouthern parts of our North-American colonies, as South-Carolina, Georgia, &c. which the gardeners find very difficult to raife here, unless the following method is purfued. Divide a box, according to your quantity and forts of feeds, into feveral fquare partitions; then mix the feeds with loamy earth and cut mofs, and put each fort into its feparate cell, filling it up to the top: the earth and moss must be rather inclining to dry than wet; then nail the lid down very close on your box, keeping it in an airy fituation. If the voyage does not exceed two months, they will arrive in good order in the fpring; and, though many of them may begin to germinate, yet, if they are fown directly, they will fucceed much better than those that are brought over in papers, as is well known to our most curious gardeners. Seeds of the nutmegtree from Tobago, the cinnamon-tree, the cacao or chocolate-nut, and Avocado pear, must be brought in this manner. Seeds of all the forts of magnolias, ftewartias, chionanthus, and many others from South-Carolina, will fucceed better this way, than any other method we yet know.

There

There are many valuable feeds may be brought from the South of France, Italy and Turkey, particularly the rarer kinds of oaks, the Alkermes oak, the Velani oak, the gall-bearing oak, which ought to be preferved in bees-wax, as the voyage is often very long, and the Turkey ships frequently detained on account of the quarantine.

The feeds of many of the fmall fucculent fruits may be brought to England from very diffant parts, by preffing them together, fqueezing out their watery juices, and drying them in fmall cakes gradually, that they may become hard; they may be then wrapt up in white writing paper, not fpongy, as this is apt to attract and retain moifture: but I believe it will be found, that a covering of

wax will be better than one of paper.

The Alpine strawberry was first sent to England in a letter from Turin to Henry Baker, Esq; F. R. S. by pressing the pulp with the seeds thin upon paper, and letting it dry before they were inclosed. The paper mulberry from China was brought hither about the year 1754, much in the same manner. Formerly, varieties of the Arbutus, from the southern parts of France, were broughtover in thin dried cakes; and a sew years ago the Arbutus Adrachne seeds were sent in the same manner from Aleppo by the late Dr. Al. Russel. Our mulberries, strawberries, and other succulent fruits, may be conveyed to distant parts by the same method. The pulp, when dried, hardens like a varnish, and keeps the seeds from the air (provided they are kept dry), as the larger kinds are by bees-wax.

These hints may prompt us to try the larger succulent fruits; for instance, the mangoes, lechees, and others of this kind: if their sleshy part, when they are very ripe, was brought to the consistence of raisins or dried sigs, it would keep their kernels plump, and in this state they might be better preserved in wax, than by any other method yet known. The nutmegs in the same manner must not be divested of their pericarpium before they are inclosed in wax. The marking nut, or anacardium orientale, should be brought over

with

with its apple or receptacle dried, adhering to it before it is inclosed in wax. Of this valuable plant we are yet ignorant, even of its leaves and bloffoms, though very East-India ship brings some of the nuts, but none of them have yet been raifed in England. This is the tree fo much commended by Kæmpfer, in his Amænitates Exoticæ, p. 793. for yielding the Siam varnish of so much confequence in China and Japan, for the first layer of their varnish, in all their curious lacquered ware. There is another fruit which I shall recommend to be brought in wax from China; this is called by the Chinese Unchee, or Um-Ky; it is described by Doctor Solander, in the Philosophical Transactions, vol. LII. p. 654-Feb. 20. where there is a very exact figure of it, taken from specimens in the British Museum, as they are preserved in several Hortus Siccus's; the volumes in which they are to be found are particularly enumerated by the Doctor, with an account of their great use in dying scarlet: this shrub may be cultivated in our American islands. The pulpy part among the feeds gives, when put into warm water, a very lively yellow colour, which is much wanted among the dyers. This plant is now cultivated in our curious botanical gardens from cuttings, and is known by the name of the fingle Gardenia, or the fingle Cape Jasmine of Miller: it was raifed from feeds about ten years ago, brought from China by Thomas Fitzhugh, Efq; and is often found among the boxes of feeds fent from China, but not in a vegetating state. Mr. Fitzhugh followed the Linnæan manner of bringing over feeds furrounded with falt, which he thinks a very good method.

Our feedsmen are much distressed for a proper method to keep their feeds sound, and in a state of vegetation, through long voyages. Complaints are made, that, when their feeds arrive in the East-Indies, and often in the West-Indies, sew of them grow; but that most of them are full of insects, or, what they term weevilly. This feems to proceed from the damp and putrid heat of the hold, or too long confinement in close warm air, which brings these animals to life, which soon begin to prey on the inside of the seeds, and those seeds that are oily turn rancid. This putrid penetrating steam, that strikes every one upon opening the hatches of a full loaded ship's hold after a long voyage, it is this that does the mischief to seeds. This vapour, as the excellent Doctor Hales observes, without frequent ventilating, will become fatal to vegetable substances, as well as animals.

When the cavalry of our army in Germany was under the neceffity of being supplied with hay from England, the difference was too manifest between the hay that had been but a month on board, and fresh hay, that had never been confined in the hold of a ship.

Experiments have been made on the best hemp from Russia, and hemp of English growth, by persons belonging to the navy, of great credit and honour, and the difference in the strength was amazing; the length of the voyage from Russia, with the very close package that is necessary to stow that article on board of a ship, raises such a heat, as to shew evident signs of putrefaction begun, which must weaken the strongest vegetable sibres.

To illustrate this farther in an instance of the different manner of packing and stowing seeds for a long voyage, which has lately come to my knowledge and may be of use, as it not only points out the error, but in some manner how to avoid it.

A gentleman, going to Bencoulen in the island of Sumatra, had a mind to furnish himself with an affortment of seeds for a kitchen

5 garden 5

This hint may be worthy of the confideration of the linen as well as the hempen manufacturers, both in Great-Britain and Ireland, as it will shew them the necessity of raising both hemp and flax, the first principles of these most useful and necessary manufactures, at home; by convincing them, from experiment, of the great difference they will find between the comparative strength of what we raise at home, and what we bring from beyond sea.

garden; these were accordingly packed up in boxes and casks, and showed with other goods in the hold of the ship.

When he arrived at Bencoulen, he fowed his feeds; but foon found, to his great mortification, that they were all spoiled, for none of them came up.

Convinced, that it must be owing to the heat of the ship's hold, and their long confinement in putrid air, and having soon occafion to return to England; he determined in his next voyage thither, to pack them up in such a manner, and place them so, as to
give them as much air as he could, without the danger of exposing
them to the salt-water; and therefore put the smaller kinds into
separate papers, and placed them among some clean straw in a
small close net, and hung it up in his cabbin; and the larger ones
he put into boxes, stowing them where the free air could come
at them, and blow through them; the effect was, that as soon as
he arrived at Bencoulen he sowed them, and in a little time sound,
to his great satisfaction, that they all grew extremely well. It is
well known to our seedsmen, that, even here at home, seeds kept
in close warehouses, and laid up in heaps, frequently spoil, unless
they are often sifted, and exposed to the air.

Seeds faved in moift cold fummers, as their juices are too watery, and the fubftance of their kernels not fufficiently hardened to a due ripeness, are by no means fit for exportation to warmer climates.

Our acorns, unless ripened by a warm summer, will not keep long in England: those acorns that are brought from America, and arrive early in the year, generally come in good order, owing to their juices being better concocted by the heat of their summers, and are not so apt to shrivel when exposed to the air as ours are.

Thefe

These hints are given to shew how necessary it is to take care, that the seeds we fend abroad should be perfectly ripe and dry.

One of the methods now practifing in fending garden-feeds to the East and West-Indies, is to put a small piece of camphire into each parcel: as to this experiment, we are not yet certain of its success; the hint is taken from the common method of preserving butterflies, moths, beetles, and other insects, from being destroyed by very minute animalcules, which are apt to insest them.

Flowers of fulphur in water, in a certain proportion, will deftroy infects that infeft plants, and will rather encourage than hurt their vegetation, as appears from a method practifed here with fuccess for many years, in the culture of the ananas, or pineapple plant, by one of the most eminent fruit and kitchen gardeners in England\*. The inside of boxes and casks should be washed

" fufficiently to carry the plants on till January or February, when they will shew their fruit,
if the sire heat is kept up as usual. As soon as the plants begin to grow in the spring,

they

In order to introduce the method of destroying infects that infest the ananas, or pine-apple plant, it may not be disagreeable to the reader, to know some general rules (though foreign to our present subject), that are necessary to be observed in the culture of that curious and delicate fruit.

<sup>&</sup>quot;The flems of the heads and fuckers should not be stripped up higher than to the place where they appear white under the leaves you pull off.

where they appear white under the leaves you pull off.

"The composition to plant them in should be three parts of strong fresh loam, and the fourth part rotten dung; they should be mixed together, and often turned, for a year at least together before it is used. The pots should be rather small than large, in proportion to the plants at all times.—The plants should be put into the store or store-pit, and kept with a brisk heat, shading them from the violence of the sun, and sprinkled every day, or twice a day, if the weather is hot.—In a week they will have roots enough to support themselves, and should be inured by degrees to the full sun, and the oftener they are sprinkled in warm weather, the faster they will grow; but when they are sprinkled, they should be shut up close, and shaded for an hour or more; then give them air, and take away the shade. Those plants that are large, and that you design should bear fruit the next year, should be put into larger pots the latter-end of August, when some new tan should be added, and mixed up with that which they should in till this time.—In November, the tan-bed should be turned over two-thirds of the way down, and a good quantity of new tan mixed with it, throwing away some of the rottenest, which may be separated by screening it: this will heat

with water that has been impregnated with fulphur; or, perhaps, the Hepar Sulphuris, or liver of fulphur, which is fulphur combined with an alkaline falt to make it foluble in water, would be more effectual: a little of this folution laid over the infide of a box or cafk, with a hog's-briftle brufh, would raife fuch a penetrating stench in warm weather, when confined, as to destroy all kind of infects. Or the cafks and boxes might have brimstone burnt in them before the feeds are put in them: but the fuccess must depend on experiment. There is great probability, that the vegetative powers of the feeds will not be hurt by the sumes of the sulphur, if we may reason from the use of it in destroying the infects in the pine-apple, and rather promoting than hurting their vegetation.

Befides

"they should be often sprinkled with water made a little warm only, by standing in the flowe. But when the plants are in bloom, care must be taken not to wet the blossom, which would prevent the fruit swelling near so large as it would if they had been kept dry at that time.

" at that time.

"In February or March, before the plants blow, the tan-bed should be turned over, and a little more new tan added to it, and all the plants that have shewed for fruit should be put into larger pots; but not to put any plants that you design to have fruit into larger pots, ill they shew for fruit, nor should any of their roots be cut off; but take off all the earth, from the surface down to the roots, of those you put into larger pots. The sooner you shift your slove plants in the spring into fresh earth and larger pots the better, as it will be a means, not only of setting them a-growing early, but keeping them from sruiting. It is a practice among our nursery-men, to force the young plants in hot-beds of horse dung with a moist strong heat, which pushes them forwarder than tan-beds during their growing state, which is from March till the end of September.

"Lest the tan in the fruiting stove should cool suddenly, either through neglect or want of judgement, it would not be improper to have a flue run zig-zag under the bottom of the tan-pit, the top of which should be level with the bottom of the tan-pit, but not to be made use of on any account, unless when the heat suddenly leaves the tan.

"If the plants are troubled with infects, take a pound of flower of brimftone and put it into

"ten gallons of water, and water the plants well all over with it. This will defroy the in"fects, and promote vegetation."——It must be remembered, that the water must be of the
fame degree of warmth with the air in the slove.

† Various kinds of pulse and grain, which I have lately received from different parts of the East-Indies, have been eaten hollow, and most of them destroyed, by a kind of very small beesle, or insect of the weevil kind.

Besides this method of destroying insects, there is another, which, for the benefit of mankind, should be generally known, particularly as most ships that pass through warm climates are infested with those disagreeable ones called cock-roaches.

The following preparation will prevent them from fpoiling many valuable articles on the voyage, and perhaps be of use in faving feeds, books, and papers, which they are apt to deftroy on board of ships: at the same time we shall find that this preparation is equally destructive to all other infects. Disfolve one ounce of crude fal-ammoniac in a quart of water, then put in two onnces of corrofive fublimate mercury. This folution, when ufed, should be first heated in the following manner: put the liquor into a phial, and fet it in a tin pot of water on the fire, and when the water boils, the folution in the phial will be heated enough. N. B. The phial with the folution must be put into the water when it is cold, and then there will be no danger of breaking the phial: a piece of packthread or wire should be put round the neck of the phial, to lift it in and out of the water: it will corrode every veffel but glass; therefore it is necessary that it should be heated in the foregoing manner. You must use a hog's-briftle brush to wash over any box or furniture.

It is likewife too well known, the great damage done to wheat by this pernicious infect the weevil, which, after feeding on the infide of the grain, eats its way out: how it comes into the grain, is a confideration worthy of the attention of the philosopher.

The fame observation may be made on turnip-seeds kept confined in sacks in hot weather, where the moist heat brings the animals to life. This affords us a very useful hint in regard to the black fly, as it is called, that destroys the newly-sown turnips in dry weather, just as their lobe leaves are expanded; and points out to us the probability that this little animal, which afterwards destroys the tender plant, may have existed in the feed itself; so that it is a consideration well worth the farmer's notice, to try either by fumigating his feed well with burnning brimstone, or by soaking them in brimstone and water, or by dissolving a small portion of liver of fulphur in water, and steeping his feed in it, to destroy these animals. If these experiments are made with judgement, there is great probability that we shall able to destroy the animals without affecting the vegetation of the plant.

The heating of the liquor will make it penetrate better into wood, and no infect will come near where it has been once rubbed over. If this liquor is put into the paste used in binding of books, the cockroaches or other infects will never touch them. It will likewise preserve the hair and feathers of dried specimens of birds and beasts, and the bodies of curious butterslies, from being destroyed by minute animalcules; and will be found to be an effectual remedy against bugs, and is one of the great secrets of the bug-killers. Another is a solution of corrosive sublimate mercury, dissolved in spirit of wine, and lowered with water: this leaves no stain on furniture.

As tobacco is univerfally known by the gardeners to destroy insects by its deleterious quality, and as tobacco-sand is to be had upon very reasonable terms, it is recommended to seedsmen to mix it up with their smaller seeds on exportation, as it may absorb their humidity, prevent their putresaction, and destroy the insects that are in them. But it must be observed, that it is not meant here, that it will keep them from the penetrating noxious steams that arise from the ship's hold, particularly in warm climates; for I am doubtful, whether even a thin coat of wax would be a sufficient guard in that dangerous situation. And as to the larger feeds, the putting some fine cut-tobacco in small quantities loose among them, seems to carry some probability of being at least an experiment worth trying, to prevent their being destroyed by insects.

In short, the demand for our kitchen-garden-seeds would be very great, both in the East and West-Indies, if we could hit on a proper method of sending them into those warm climates in a vegetating state; so that it is well worth our attention, as an article of commerce, to try every experiment that may lead to so useful a discovery.

I hope, then, these hints may incite curious gentlemen, as well as intelligent seedsmen and gardeners, to begin a course of these kind

kind of experiments; in the progress of which, I am persuaded, they will receive great pleasure as well as knowledge, and both do honour to themselves, and a real service to their country. But as gardeners and seedsmen, from their constant experience, must know the nature of such bodies better than most gentlemen, especially as it is their daily business; I don't doubt but that excellent and useful Society for the encouragement of arts, manufactures, and commerce, will amply reward their discoveries.

• It may be necessary to add to the article of preserving seeds in wax, that whereas many of the valuable kinds, such as cloves, pepper, &c. are too small to be rolled up in wax separately; many of them may be inclosed in small balls of warm wax in such a manner, as to be kept from touching each other; and when the balls are cold, they may be put into melted wax, in the same manner as in the experiment to preserve oak acorns, tea-seeds, &c. in wax, before mentioned.

The

The following Catalogue of fuch Plants as deferve the particular Attention of our American Colonies, are here exhibited in one View, in order to incite fuch Perfons as have it in their Power to procure the Seeds or Plants of the most valuable of them, for this interesting Purpose.

To avoid Confusion in the Botanical Names, both the generical and specific, or trivial Names of the Plants, are set down, with the Page referred to in the celebrated Linnæus's Second Edition of his Species of Plants.

Other Authors of the best Authority are mentioned, where Linnæus is silent.

Latin Names.	2d Ed. Lin. Sp.	English names.	Observations.
Rubia Peregrina Rubia Tinctorum	p. 158 p. 158	Turkey Madder Dyers Madder *	The first is supposed to be the same that is now cultivated in Smyrna for a crimson dye.
Quercus Suber	p. 1413	Cork-bearing oak	Grows in the fouthern parts of France, Spain, and Portugal.

This plant is a native of the warmest parts of Europe, and is better calculated for the climate of the Floridas than either of Holland or England, where it is cultivated; but principally in the former, from whence we are chiefly supplied with this valuable dye. The chemists say, and with reason, that the warmth of the climate exalts the colour. If so, it may be well worth the attention of the publick to encourage the planting of so valuable an article of commerce in a climate and soil that seems so much better adapted to it, where the land is cheap, and where vegetation is so much quicker and more luxuriant; and while we encourage the growth of it in our colonies, we may have the advantage of manufacturing this valuable commodity at home, for which at present we pay sum scarcely credible, to the Dutch.

Quercus

Observations.	English Names.	2d Ed. Lin. Sp.	Latin Names.
he cups of the acorns, which are very large, used here is dying, grow in Greece and Natolia, particularly in the Hand of Zia in the Archipelago, where Tournesors fays they gather in one year 5000 hundred weight.	Avellanea or Vale- nida oak	p. 1414	Quercus Ægilops
alls from Aleppo and Smyr- na. This oak is not yet known in England: The Acorns may be brought over in Wax, and fent to the Floridas, Georgia, and S. Carolina.	Gall-bearing oak	Parkinfon 1386	Quercus Gallifera
uch used in dying, grows in Egypt.	Safflower	Lin. Sp. 1162	Carthamus Tinc- torius
ed by painters and dyers; both these plants produce berries fit for this purpose.	Buckthorns that produce yellow ber- ries of Avignon.	Tournft. 593 Lin. Sp. 1671	Rhamnus catharti- cus minor Rhamnus Saxatilis
roil; these grow in France, Spain, and Italy. Young Plants and ripe Fruit of the French and Spanish sorts, may be brought from hence.	Olives of several va- rieties	p. 11	Olea Europea
pagated in the Levant for il, which does not foon row rancid by keeping.	Oily grain	p. 883	Sefamum Orientale
h these kinds of annual otton are yearly sown in Furkey, and would grow well in the warm climates f N. America, as the Flodas, Georgia, Carolina, nd Virginia.	Two forts of annual cotton	P- 975	Goffypium her- baceum Goffypium hirfu- tum
nd			- minimum

Latin Names.	2d Ed. Lin. Sp.	English Names.	Observations,
Salfola Soda Salfola Sativa and Chenopodium maritimum	p. 323 p. 321	These kinds of glasswort for Ba- rilla	These are sown yearly in fields near the sea in Spain, for making Barilla, for soap, glass, &c.
Ceratonia Siliqua	p. 1513	Locust-tree or St. John's Bread	The pods are excellent food for hard-working cattle, and used for this purpose on the sea-coast of Spain, where they are easily propagated from seeds or cuttings.
Pistachia Vera	p. 1454	Pistachia-tree	They are propagated about Aleppo, where the female or fruit-bearing ones are ingrafted on the ftocks raifed from the nuts.
Pistachia Terebin- thus	p. 1455	Chio turpentine-	This kind of turpentine is used in medicine.
Pistachia Lentiscus	p. 1455	Maffick-tree	Gum Massick from the isle of Scio; as this tree, commonly called the Lentiscus, is doubted to be the genuine Massick-tree, seeds of the true kind may be procured from the isle of Scio.
* Styrax Officinale	p. 635	Gum Storax-tree	This tree grows in Italy, Syria, and India; but the warmer climates yield the best gum.
Convolvulus Scam- monia • There is a refine	1	Gum Scammony	Seeds of the Plant, from whence this excellent drug folid brittle refin, of a pungent,

\* There is a refinous juice, which, by age, hardens into a folid brittle refin, of a pungent, warm, balfamic tafte, and very fragrant fmell, not unlike the Storax calamita, heightened with a little ambergrife, which is produced from the Styrax aceris folio of Ray, or Liquidambar Styraciflua of Linneus, Spec. plant. 1418, which grows in perfection in the Floridas. This, Dr. Lewis, in his Materia Medica, p. 353, fays, might be applied to valuable medicinal purpofes. The French, in Du Pratz' Hillory of Louifiana, fpeak with rapture of its healing qualities, and the high effects it is in among the Indians of Florida, on account of its infinite virtues: it is known to the English by the name of the Sweet Gum-tree, and to the French by the name of Copalm.—This is well worth the attention of the College of Physicians, as we can have it gennine, whereas the Storax from the East is often adulterated.

Latin Names.	2d Ed. Lin. Sp.	English Names,	Observations.
			is procured, were fent into England about 20 Years ago, from Aleppo, by the late Dr. Alex. Ruffel: it bears this climate very well, and produces feed in hot fummers; but requires the warmer climates of Carolina, Georgia, and the Floridas, to make the gumrefin that flows from it a beneficial article of commerce. It is fo frequently adulterated in Turky, that, in order to have it genuine, it is well worth propagating in our colonies.
Papaver Somnife- rum	p. 726	True opium poppy	This is recommended to be fown in our fouthern colo- nies of North-America, for the fake of obtaining the opium pure*.
Caffia Senna	p- 539	Alexandrian purg- ing Senna	This grows in Upper Egypt, and is brought from thence to Alexandria; it would not be difficult to procure the feeds of this ufeful drug.
Croton Sebiferum	p. 1425	Tallow-tree of China	This plant grows in moift places in China, and is of great use in that country.
Rheum Palmatum	p. 521	True Rhubarb	The feed of this plant was brought to England about five years ago, by Dr. Mounfey, F. R. S. from Mofcow, and appears by experiment to be the genuine true Rhubarb of the shops, and is a

The feed of this species of poppy is recommended by a physician of great eminence as proper for the same purposes in medicine as sweet almonds are used. It is observed not to have the least degree of a nercotic quality in it.

Latin Names.	2d Ed. Lin. Sp.	English Names.	Observations,
			most valuable acquisition to this country, as it will grow well in a deep rich soil, inclining to a fandy or gravelly loam, but not in too wet a fituation, and may be cultivated both here and in North-America. Mr. Inglish has raised this plant with so much success at his country-house at Hampflead, as to be able not only to produce some excellent good Rhubarb, but a sufficient quantity of ripe feed to make a large plantation; and at the same time has most generously bestowed a great deal of seed to be sent to our American colonies, where, no doubt, but it will prove in a few years a most beneficial article of commerce.
Calamus Rotang Pterocarpus Draco Dracæna Draco	p. 463 p. 1662 Lin. Syft. Ed. 12. p. 246	Three forts of Gum Dragon, or Dra- gon's blood.	1. From a kind of cane in the East-Indies. 2. From Java and Surinam. 3. From the Canary and Madeira islands.
Dolichos Soja	Lin. Sp. 1023	A kind of kidney- bean called Daid- fu	Used for making Soye + or India Ketchup. See Kæmp. Amænitat. 837.

Take a certain measure, for instance a gallon, of that fort of kidney-beans, called Daidsu by the Japonese, and Caravances by the Europeans; let them be boiled till they are soft; also a gallon of bruised wheat or barley, (but wheat makes the blackest Soye) and a gallon of common salt. Let the boiled caravances be mixed with the bruised wheat, and be kept covered close a day and a night in a warm place, that it may ferment. Then put the mixture of the caravances and wheat, together with the gallon of salt, into an earthen vessel, with two gallons and a half of common water, and cover it up very close. The next day site it about well with a battering machine or mill (Rutabulum) for several days, twice or thrice a day, in order to blend it more thoroughly together. This work must be continued for two or three months, then strain off and press out the liquor, and keep it for use in wooden vessels; the older it is the clearer it will be, and of so much more value. After it is pressed out, you may pour on the remaining mass more water, then stir it about violently, and in some days after you may press out more Soye.

Latin Names.	2d Ed. Lin. Sp.	English Names.	Observations.
Laurus Caffia Laur, Cinamomum	p. 528 p. 528	Caffia Lignea-tree Cinnamon-tree	Grows in Sumatra. In Ceylon, Guadaloupe, and in most of our newly ceded islands.
Laurus Camphora	p. 528	Camphire-tree*	In Japan, and in Sumatra, now in England in the green- houses about London. It will grow freely where o- ranges and lemons do.
Cycas Circinalis	p. 1658	Sago Palm-tree	In Java, and the warmest parts of the East-Indies.
Amyris Gileadensis	Lin.Mant.165.	True balm of Gile- ad-tree †	Lately discovered in Arabia by Dr. Forskall, and described by Dr. Linnæus in a late dissertation.
Arundo Bambo	p. 120	The true Bamboo cane	Of great use in China, and might be also in our Ame- rican islands ‡.
Anacardus Orien- talis	p. 793	Siam varnifh-tree, called Ton-rak by the Japonese	The fruit of this is the Malacca bean, or marking nut, and the Oriental Anacardium of the fhops. This is the common varnish of the East-Indies, as described by Kæmpfer. This tree is unknown to the botanists.

The camphire from Sumatra is greatly preferable to that of Japan; we are not certain whether it is from a different species of tree, but it seems well worth inquiring into, as the effects of proportionable quantities in medicine are surprizingly different, perhaps it may be owing to the great difference of heat in the climates.

† We have in the island of Jamaica, a species of tree of this genus, called by Linnæus Amyris balkamisera. See Species Plantarum, p. 496. Sir Hans Sloane, in his Hist, of Jam. vol. II. p. 24. calls this tree Lignum Rhodium, from the odoriferous smell of its wood when burnt, which it disfuses a great way; for which reason he believes it to be the tree that afforded the agreeable scent which Columbus perceived on the south shore of Cuba, upon the discovery of that siland, as it is mentioned by several historians.—Dr. Pat. Browne, in his history of Jamaica, p. 208. calls this tree white candlewood, or rosewood, and commends it much; he says it is very resinous, burns freely, and affords a most agreeable smell; and that all the parts of this tree are full of warm and aromatic particles.—Quere, Whether it is not worth while to extract the balfam, as it agrees so near in character and genus with that most valuable drug the balfam of Mecca?

† The French had brought this most useful plant from the East-Indies to their West-India islands: a few roots have been got from thence to Grenada, and will perhaps in time become

Latin Names.	2d Ed. Lin. Sp.	English Names.	Observations
Thea	Lin, Sp. p. 734	Теа	From Japan and China. See Kæmpfer's Amœnitates, p. 60 *.
Gardenia Florida	P≈ 3°5	Umky of the Chinefe	Used in dying scarlet in Chinas The pulp that surrounds the feeds, gives in warm water a most excellent yellow co- lour, inclining to orange. See Phil. Trans. Vol. 52. p. 654. where there is an exact figure of it.

familiar in our islands. But too much pains cannot be taken in the propagation of this plant, as its uses are manifold and extensive, both in building, and all kinds of domestic instruments.

. It is afferted by fome people, that the green tea and the bohea tea are two different species; but without foundation: they are one and the same species. It is the nature of the foil, the culture, and manner of gathering and drying the leaves, that makes the difference; for take a green tea-tree and plant it in the bolea country, and it will produce bolea tea, and so the contrary. This is a fact attested by gentlemen now in London, that have resided many years in China, and who have had great experience in this article.

The method of bringing over this valuable plant being already described, I shall only mention an observation of the celebrated Linnaus, who is now in possession of the true tea-tree, two of which he received from Captain Ekenberg, the commander of a Swedish East-Indiaman, in the year 1763, who raised them from seed on the voyage. This celebrated professor had tried for many years to get this curious tree into the physic-garden at Upsa; but, by a variety of accidents, they were all destroyed on the passage. At length, about the year 1755, Mr. Lagerstrom, a director of the Swedish East-India Company, brought him two plants alive to the garden at Upfal, wich he had bought in China: they grew very vigoroully but when they came to flew their bloffom, they proved to be of that genus of plants, called by Kæmpfer Trubakki, and by himfelf Camellia, Sp. Plant. p. 982. The crafty Chinefe, when they fold the plants to Mr. Lagerstrom for the true tea plants, had artfully pulled off the bloffoms.

Kæmpfer observes, that there is one species of Tsubakki, (see his Amænit. Exoticæ, p. 853. the leaves of which they prepare, and mix with their tea, to give it a fine flavour; and Linnæus

fays, that the leaves of his Camellia are fo like the true tea, that they would beceive the most skilful botanist: the only difference is, that they are a little broader. In a letter, dated Upfal, November 8, 1769, he says, that he has just received from a very great person in France, a small branch of a plant, which was brought from China for the true tea; but it proves to be the Cat mellia. This caution is intended for captains of East-India ships, not to purchase the plants, but the fresh freds of the tea in their capsules; which they may soon sow after they pass the Cape of Good Hope, or on other parts of the voyage as directed.

A new kind of tea-tree being this latt fummer brought from China, it is suspected may be a Camellia; but as that is a most elegant flowering shrub, it may be as valuable an acquisition to the gardeners as a tea-plant, considering the many tea-seeds that have succeeded lately, which have been brought home in wax, and otherways.

The late Lord Petre, of Thorndon-hall in Effex, was formerly in poffession of one of these beautiful Thubakki's, or Camellia's, which was greatly admired for the elegant brightness of its flowers. See the figure in Edwards's History of Birds, vol. ii. t. 67.

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Eatin Names,	2d Ed. Lin. Sp.	English Names.	Observations.
Mangifera Indica	p• 29Q	East-India Mango- tree	This excellent fruit is much efteemed in the East-Indies, and 'tis faid there is a tree of it now growing in the island of Madeira. By the description which Dr. Solander gives of this fruit, at Rio Janeiro in Brasil, it is not-fo good as the East-India fort.
Morus papyrifera	p. 1399	Paper Mulberry- tree	Used for making paper in China and Japan. See Kæmp. Amænit. p. 467. This has been some time in the English gardens.
Cinchona Officina- lis	p. 244	Jefuits-bark tree	This grows at Loxa in the province of Peru; and could it be obtained to as to be cultivated in our American illands, would be of infinite advantage to us.
Dorstenia Contray- erva	p. 176	Contrayerva-root	This grows in New Spain Mexico, and Peru.
Smilax Sarfaparilla	p. 1459	Sarfaparilla-root	It is brought from the Bay of Campeachy, and the Gulpl of Honduras, where i grows in plenty, and migh eafily be propagated in Flo rida.
Copaifera Officina-	P· 557	Balsam Copaiva tree	In Brazil, and Martinico.
lis ToluiferaBalfamum	p. 549	Balsam Tolu tree	This tree grows near Cartha gena, in South-America.
Hymenea Courbaril	P• 537	The Locustor Gum Copal tree, for the finest transparent varnish.	This tree is known to yiel the true Gum Copal, and that the difference between this and Gum Anime, may

Latin Names.	2d Ed. Lin. Sp.	English names.	Observations.
	out enty cons	MA AME	be owing to foil and heat of climate; it grows wild in our American islands, the Moskito shore, and in Terra Firma.
Jalapium Officina- rum		True Jalap	This plant is supposed by some to be a kind of Bindweed or Convolvulus, that grows near Mexico; by others it is thought to be a species of Marvel of Peru. As we
All toping periods the competition of periods and competition to activate and		edit Minesetti enti	are uncertain of the genus, it is well worth enquiring into, as a most useful drug, in order to propagate it in our colonies.
Bixa Orellana	Lin. Sp. 730	Arnotto, for dying	This grows in all the warm climates of America. The French cultivate it, but what the Spaniards fend is much ficher in colour and more valuable.
Mimofa Senegal	p. 1506	Gum Senegal tree	This grows in Ægypt, and in Senegal.
Mimofa Nilotica	р. 1506	Gum Arabick	In Ægypt, from whence the feeds may be procured.
Ficus Sycomorus	p. 1513	True Sycamore of Zaccheus	This is reckoned the most du- rable timber we know. The repositories of the Mummies found in Ægypt are made of this timber.
Ficus Carica	p. 1513	Turkey Figs	Figs grow in the greatest per- fection in Carolina, and would become a valuable trade if they had the me- thod of curing them as in Turkey.
		THE REAL PROPERTY.	The

Latin Names.	2d Ed. Lin. Sp.	English Names.	Observations.
Vitis Apyrena	p. 293	Currants or Corin- thian grapes	The cuttings of this vine might be procured from Zant.
Fraxinus Ornus	p. 1510	Calabrian Manna Afh*	This is worth trying in our fouthern colonies, where the heats are violent in the fummer. It is common in our nursery gardens.
Amygdalus Com- munis	p. 677	Sweet Almonds	These would grow to great persection in our southern colonies.
Capparis Spinofa	p. 720	Caper tree	This shrub requires a rocky foil to grow in, as it is about Marseilles and Toulon.
Punica Granatum †	p. 676	Balauftians, or the bloffoms of the double flowering pomegranate	This tree would thrive ex- tremely well in our fou- thern provinces, and yield a profitable article in their bloffoms. Plants of this kind are to be bought from most of our nursery-men,
Láchen Roccella	p. 1622	Argal, Canary- weed, or Orchell	'Tis possible this valuable plant may be found in our American islands, as well as in the Canaries and Cape-Verd islands.
Ciftus Ladanifera	P. 737	Gum Labdanum	In Spain and the Archipelago.
Bubon Galbanum	p. 364.	Gum Galbanum	In Ethiopia.

\* There is no drug fo liable to adulteration as this: and therefore, as it is a medicine fo frequently in use among persons of tender constitutions, especially young children, great care should + The single slowering or fruit-bearing Pomegranate, will afford the most grateful addition to the fruits of our colonies, and a valuable medicine. The ripe fruit sull of seeds is to be met with at our fruit-shops in the winter season: from the seeds of such fruit this tree may be easily propagated.

Offic.

Specimens of the Nutmeg-tree in fruit from the island of Tobago have been lately received by the Earl of Hillsbrough, which his Lordship has sent, with specimens of many other curious plants,

( 33 )

Latin Names,	2d Ed. Lin. Sp.	English Names.	Observations.
Caryophyllus aro- maticus	Lin. Sp. 735	Cloves	In the Molucca islands.
Piper Nigrum	p. 40	Pepper	Sumatra.
Garcinia Monga- stona	p. 63 <b>5</b>	Mangosteens	A most delicious fruit, grows in Java, and in several parts of the East-Indies.
Lechee	200	Lechee of China	This fruit is highly commend- ed by all persons who have been in China *.
Ipecacuanha	Dale. 170 Margrave 17	Ipecacuanha of the fhops, or Brasilian root.	Very useful in medicine, and worthy of our attention to propagate it in our West- India islands: at present its genus is unknown to the botanists.
Ferula Affa Fœtida	Lin, Sp. 356	Affa Fœtida, or De- vil's dung, called Hing in the Malay language	

To this catalogue may be added liquorice, faffron, and aloes focotorina: of the two first we do not raise near a sufficiency at home for our own consumption, but are obliged to import those articles from Spain.

plants, for the information of the publick, to the British Museum. They are certainly of the same genus with the true nutmeg, and possibly may be improved by cultivation; the mace evidently covers them, and they have all the characters and the same leaves with the wild Nutmegetree described by Rumphius, in his Herbarium Amboinense, published by Burman.

The characters of this fruit are not yet known to the botanists.

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Oblimition	English Names,	AR AND AREA	Luis Names
in the Molaces Marks.	Clove	Lin. Sp. 735	Carrophyllas-aro- stations
Summer		Ch.q	Piece Nigram
A mod delicies both grows in January and in January and in January and in the East-Lables.	Mangoliums D H S C	p. 555	Garciple Meage- floor
This fruit is highly command- ed by all pelfors who have been in China *.	Locher of China		Lechre
Very ofteld in melliciar, and worthy of our acception in propagate it in our West- India thands: as protent its genus, is unknown to the botanille.	Specare influence of the Stabilian rout.	Dale, 170 Margrave 17	Тросвешаліца
The general integlant is not do much used in medicine.  Keempi, 335 and 536.	Affa Fortide, orDeville duag, called Hing in the Malay language		Fernis Affa Foedda

To this catalogue may be added liqueriet, faffron, and alors tootoring; of the two diff we do not raife near a fufficiency at home for our own confinantion, but are obliged to import those articles from Spain.

plants for the information of the polytics, to the Briefly Michael. They are certainly of the force occurrence, and redship east be improved by epitivation; the mass with the control bean, and drey have ill the characters and the force lower with the wild that mass were defined by Ramphine, in the information when handoneds, prohifted by Barrara.

• The characters are at this shall are now you have not to because.

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## BOTANICAL DESCRIPTION

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# DIONÆA MUSCIPULA,

OR

# VENUS'S FLY-TRAP.

A NEWLY-DISCOVERED SENSITIVE PLANT:

In a LETTER to Sir CHARLES LINNÆUS,

Knight of the Polar Star, Physician to the King of Sweden, and Member of most of the Learned Societies of Europe,

From JOHN ELLIS, Fellow of the ROYAL SOCIETIES of LONDON and UPSAL.

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BOTANICAL DESCRIPTION

DION EA MUSCIPULA,

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A'NEWLY-DISCOVERED SENSITIVE PLANT.

In a Latter to Sir Charles Linnaus,

Knight of the Polar Sure, Physician to the King of Sweden, and Marcher of might of the Loursed Societies of Europe,

Foun John Blais, Fellow of the Hoya's Squisting of



Asensitive Plant from the Swamps of North America with a spike of white blossoms like the English Lady smock?

Each leaf is a miniature figure of a Rat trap with teeth; closing on every fly or other insect, that creeps between its lobes, and squeezing it to Death?

James Roberts scalp

London, Sept. 23, 1769.

MY DEAR FRIEND,

I KNOW that every discovery in nature is a treat to you; but in this you will have a feast.

You have feen the Mimofa, or Sensitive Plants, close their leaves, and bend their joints, upon the least touch: and this has astonished you; but no end or design of nature has yet appeared to you from these surprizing motions: they soon recover themselves

again, and their leaves are expanded as before.

But the plant, of which I now inclose you an exact figure, with a specimen of its leaves and blossoms, shews, that nature may have fome view towards its nourishment, in forming the upper joint of its leaf like a machine to catch food: upon the middle of this lies the bait for the unhappy infect that becomes its prey. Many minute red glands, that cover its inner furface, and which perhaps discharge sweet liquor, tempt the poor animal to taste them: and the instant these tender parts are irritated by its feet, the two lobes rife up, grasp it fast, lock the rows of spines together, and squeeze it to death. And, further, lest the strong efforts for life, in the creature thus taken, should ferve to difengage it; three fmall erect fpines are fixed near the middle of each lobe, among the glands, that effectually put an end to all its struggles. Nor do the lobes ever open again, while the dead animal continues there. But it is nevertheless certain, that the plant cannot diftinguish an animal, from a vegetable or mineral, fubftance; for if we introduce a straw or a pin between the lobes, it will grasp it full as fast as if it was an infect.

In the year 1765, our late worthy friend, Mr. Peter Collinson, fent me a dried specimen of this curious plant, which he had received from Mr. John Bartram, of Philadelphia, botanist to the King. The flower of this specimen Doctor Solander diffected with me, and we found it to be a new genus; but not suspecting then the extraordinary fenfitive power of its leaves, as they were withered and contracted, we concluded they approached near to the Drofera or Rosa Solis, to which they have been supposed by many persons since to have a great affinity; as the leaves of the most common English species of Rosa Solis are round, concave, beset with fmall hairs, and full of red viscid glands. and the providences

But we are indebted to Mr. William Young, a native of Philadelphia (to whom likewife the Royal favour has been extended, for his encouragement in his botanical refearches in America), for the introduction of this curious plant alive, and in confiderable quantities. He informs me, that they grow in shady wet places, and flower in July and August; that the largest leaves, which he has feen, were about three inches long, and an inch and half acrofs the lobes; and observes, that the glands of those that were expofed to the fun were of a beautiful bright red colour, but those in the shade were pale, and inclining to green. And and box smeds

It is now likely to become an inhabitant of the curious gardens in this country, and merits the attention of the ingenious.

life in the countrie thus plant, throld fees to definition at these The Botanical Characters of the Genus Dionæa, according to the Linnæan Sexual System, where it come under the Class of Decandria Monogynia. the lotes over then are in, which the

The Calyx, or Flower-cup, confifts of five small, equal, erect leaves, of a concave oval form, pointed at the

the sheemends head or animital average on a courier The Corolla, or Flower, has five concave petals, of an oblong, inverted-oval form, blunt at the top, which curls in at each fide, and is streaked from the bottom upwards with feven transparent lines.

The Stamina, or Chives, have ten equal filaments, shorter than the petals; and their tops, which contain the male dust, are roundish. This dust, or farina fœcundans, when highly magnified, appears like a tricoccous fruit.

The Piftil, or Female Organ, has a roundish germen or embryo feed-veffel, placed above the receptacle of the flower: this is a little depressed, and ribbed like a melon. The ftyle is of a threadlike form, fomething shorter than the filaments. The stigma, or top of the style, is and group of open, and fringed round the margin.

The Pericarpium, or Seed-veffel, is a gibbous capfule, with one cell or apartment.

are many, very finall, of an oval shape, sitting on the bottom of the capfule. The sawall and

I shall now give you a general description of the species of Dionæa before us, called Muscipula, or Venus's Fly-trap.

This plant is herbaceous, and grows in the fwamps of North-Carolina, near the confines of South-Carolina, about the latitude of 35 degrees North, where the winters are short, and the furnmers very hot.

The roots are fquamous, fending forth but few fibres, like those of some bulbs; and are perennial.

beli-glas-

The leaves are many, inclining to bend downwards, and are placed in a circular order; they are jointed and fucculent: the lower joint, which is a kind of stalk, is flat, longish, two-edged, and inclining to heart-shaped. In some varieties they are ferrated on the edges near the top. The upper joint consists of two lobes; each lobe is of a semi-oval form, with their margins surnished with stiff hairs like eyebrows, which embrace or lock into each other, when they close: this they do when they are inwardly irritated.

The upper furface of these lobes are covered with small red glands, each of which appears, when highly magnified, like a compressed arbutus berry.

Among the glands about the middle of each lobe, are three very small erect spines. When the lobes inclose any substance, they never open again while it continues there. If it can be shoved out, so as not to strain the lobes, they expand again; but if force is used to open them, so strong has nature formed the spring of their fibres, that one of the lobes generally snaps off, rather than yield.

The stalk is about fix inches high, round, smooth, and without leaves, ending in a spike of flowers.

The flowers are milk-white, and fland on foot flalks, at the bottom of each of which is a little pointed brackea, or flower-leaf.

As to the culture of it: the foil it grows in (as appears from what comes about the roots of the plants, when they are brought over) is a black light mould, intermixed with white fand, fuch as is usually found on our moorish heaths.

Being a fwamp plant, a north-east aspect will be the properest situation at first to plant it in, to keep it from the direct rays of the meridian sun; and in winter, till we are acquainted with what cold weather it can endure, it will be necessary to shelter it with a bell-glass,

bell-glass, such as is used for melons; which should be covered with straw or a matt in hard frosts: by this method several plants were preserved last winter in a very vigorous state. Its sensitive quality will be found in proportion to the heat of the weather, as well as the vigour of the plant.

Our fummers are not warm enough to ripen the feed: or possibly we are not yet sufficiently acquainted with the culture of this plant.

In order to try further experiments, to flew the fensitive powers of this plant, some of them may be planted in pots of light moorish earth, and placed in pans of water, in an airy stove in summer; where the heat of such a situation, being like that of its native country, will make it surprizingly active.

But your knowledge of univerfal nature makes it very unnecessary for me to fay any thing further, than that I am, with the utmost regard and esteem,

Dear Sir,

Your affured friend,

and very humble fervant,

JOHN ELLIS.

