dentibus. Locus natalis ex Russia, vel ad Wolgam certe flumen, ad cujus litora longo itinere plantas inquisivit.

Ex calyce & flore Jaceæ genus est Vaillantio, mihi Cyani, Cl. Linnao Centaurcæ; quo tamen nomine nimis multas plantas comprehendit vir egregius, quam ut commoda nomina imponere liceat.

XVI. A Letter from the Reverend Mr. Roger Pickering, V.D. M. to C. Mortimer, M.D. Secr. R. S. concerning the Propagation and Culture of Mushrooms.

Deptford, April 19. 1744-

Dear Sir,

HE late Rains having thrown up upon my Mushroom Beds a great Quantity of those Plants, I take the Opportunity to send some additional Observations to those printed in these Transactions, N° 471. p. 593.

After having repeated the Experiments, then made, upon Plants and Seeds of this Year, I find no Reason to alter any thing there mentioned, either as to the Lamella or Chives on the concave Side of the Umbella, being the Siliqua or Seed-vessels; or the Seeds falling from thence to a Lodgement wisely prepared for it on the middle of the Caulis, and from thence easily sliding to the Earth contiguous to the Mother-Plant; or as to its Propagation by sibrous Runners, or Stolones, like Potatoes; all which, I am persuaded, these

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these following new Observations sufficiently confirm.

- 1. Upon Examination of several Lamella, I not only distinctly observed Seeds, of Size and Colour proportionable to the Maturity of the Plant, lodged therein, but also a siliquaceous Aperture, with a Row of Seeds ready to fall through it; which is a very evident Proof, that each distinct Chive is a Siliqua or Seed-vessel.
- 2. Upon Observation of the Filament situated on the middle of the Caulis, upon which, as I before observed, I at first discovered the Seed, I found both its Contexture and Situation evidently demonstrateing the End for which the wife Creator placed it there; viz. to intercept the Seeds in their Fall to the Ground; whereby the Power which the Wind would otherwise have upon such minute Bodies is lessened, and the Seed, with little or no Dissipation, securely directed near the Stem of its Mother-Plant. For this Filament is indented and pappous, to catch and lodge the Seed as it falls from the Siliqua; is, at first, rigid, and standing horizontal to the Umbella or Head, and at right Angles with the Caulis; whereby few or no Seeds can fall without being intercepted: But, as the Plant comes nearer to its Decay, this Filament relents, falls down close to the Sides of the Caulis; and its feveral Indentures then making parallel Lines with the Fibres of the Stalk, the Seeds are, through them, conveyed, as through little Ducts or Chanels, to the Ground.

'Tis further to be observed, that this Filament is not of so succulent a Contexture as the Siliqua or Seed-vessel; so that the Seeds, which would other-

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wise rot in the Siliqua, are here retained in full Health, till the Period of their falling to the Ground. I have now by me the Filament of a Plant, laid by for Observation ever since October the 28th last past, which is near half a Year ago; from which, two

Days ago, I took Seeds fair and perfect.

3. Upon Examination of the Caulis in several Sections, I find the Mushroom a Plant more perfect than has been thought. It has a perfect Radix; a Caulis consisting of Fibres, the Interstices of which are filled up by a parenchymous Substance, leading from the Radix to the Umbella or Head: It has, as has been observed, its Semen and Siliquæ, and more regular Periods of Vegetation than is supposed. The common Opinion of a Mushroom's springing up in a Night, and perishing in a Day, has no Foundation in Fact. I have now by me some in all States of Maturity; some of which, to my Knowlege, are near a Fortnight old, and yet but just arrived to a Fitness for the Table.

4. Upon Examination of several Mushrooms, exposed to the open Air, but kept from the Injuries of the Sun and Rain, I find no Animalcula bred therein, nor, as yet, a Tendency to Putrefaction; though they have been exposed thus for a Week. On the other hand, upon examining a Mushroom, very far from being full-grown, putrefy'd by the Rain, and Moisture of the Dung in the Bed, I found Animalcula, discoverable only by the third Magnisser, floating in the Liquor, squeezed out from it: From which I think it evident, that the dangerous Consequences which History has informed us to have attended the Eating of Mushrooms, have not arose from

from any poisonous Quality essential to them, but from the accidental Ova or Animalcula, which the Richness of their Nutriment has allured to them, and which their Contiguity to the Ground, and the Places they are produced in, render them obnoxious to. These Animalcula I have lately had an accurate View of; but as they demand a fuller Account, than this Paper, already too long, will permit, I shall reserve the Observations upon them for another Opportunity of being honoured with the Attention of the Society.

However, it may not be amiss to subjoin a short Account of the Culture in the Kitchen-garden of a Plant which contributes so much to the Delicacy of polite Tables, which may be depended upon, from personal Trial and Success; as those few Writers upon the Subject, not being acquainted with the true Mushrooms, are not intirely to be depended upon.

In the Melonry, or Place allotted in the Garden for Hot-beds, the Mushrooms must be thus ordered: Having marked out a Portion of Ground one Yard and a half broad, and of any Length, as the Ground will permit; fasten two Sticks at each End of the diametrical Distance already marked out, which shall, by inclining to each other on the Top, form an Iso-seeks Triangle. To the Breadth and Height of these Sticks must the Bed be made, of old, rich, dry Dung, closely trod together: Neither new nor moist Dung is proper; for the Mushroom being naturally of a succulent and spongy Contexture, too much Heat, and too much Moisture, must necessarily injure it.

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Having raised your Bed to the Height and Breadth proposed, cover it with fine screen'd Mould, to the Thickness of three Inches, into which, at proper Distances, put either that white fibrous Substance, which may be collected from the Place where Mushrooms have formerly grown; or eife water it with Water in which the Chives and Parings of Mushrooms have been steeped; or you may put in the Chives in gross. you take the first Step, the Mushroom is propagated by Transplantation; that where fibrous Substance, already mentioned, being no other than the Stolones of old Mushrooms, from which others are propagated, like Potatoes: If you take the second, that is, by Watering; the Seeds lodged in the Parings being, by the Water, separated from the Silique, and with it poured upon the Mould, are that which gives Fertility to the Beds thus managed. If you put the Chives in gross into the Mould, it is no more than fowing the Seed in the Pods, as in other Plants it is fometimes necessary to do. Over the Bed, thus prepared, must constantly be kept a Covering of long new Litter, to the Thickness of one Foot, to preferve the Plant from the Frost, the Sun, and the Wind. During the Middle of Summer, and the Extremity of Winter, it is best to make these Beds under Shelter; but at other times they are best exposed, the warm Raiss not a little contributing to their Fertility; which, by the floping Fashion of the Beds, are inffered to moissen them no more than necellary.

I shall only add, that when I speak of the Mushrooms, as I have all along done, I mean the Fan-

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gus \* porosus, crassus, magnus, called, by way of Eminence, in England, the Mushroom; and shall conclude myself,

SIR,

Your most assured
Friend and Servant,

R. Pickering.

<sup>\*</sup> Mr. Watson, a very skilful and ingenious Botanist, was so kind as to remark, that the Mushroom here meant, is the Fungus campestris albus supernè, infernè rubens. J. B. See Raii Synops. Stirp. Brit. Edit. secunda, p. 11.