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O U T L I N E S

O F A

S Y S T E M

O F

Vegetable Generation.

By Dr. J. H I L L.

Illustrated with FIGURES.

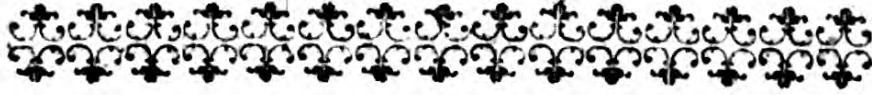
L O N D O N :

Printed for the A U T H O R ;

And to be had of R. BALDWIN, in *Pater-noster-row* ;
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street, Soho ; and R. WATKINS, Optician, at
Charing-Cross. M D C C L V I I I.

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O U T L I N E S

O F

Vegetable Generation.



The D E S I G N.

THE purpose of this work is to attempt, on principles not before established, and from the construction of parts hitherto overlooked, or too lightly regarded, an explanation of the PRODUCTION OF PLANTS.

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jected to the like enquiry; and they will either confirm this system, or establish a better. Truth will be one way or other found.

EVERY discovery, however small or imperfect, is an advance in knowledge; and has its Value. One new and just observation is worth all the systems that ever were invented. I know how to reverence the FLORENTINE and SWEDE; but I shall here regard what no author writes: only what nature offers to the sight, on due inspection.

THE Enquiries I have attempted have been made with caution; and I shall be content to proceed slowly. The search being after truth, all conjecture has been banished, till the principles are known: and the little I may have discovered, which is published as an inducement only to prosecute the subject, is laid down in terms plain to the unlearned. The gardiner may do more than

(4)

the philosopher in this point ; for he has the means of constant observation.

THERE are many things in which plants and animals agree ; but there are also several in which, for obvious reasons, they cannot but differ. Analogy, therefore, may be useful ; but it must be pursued with limitations, or it will mislead.



C H A P.

C H A P. I.

THE GENERAL STRUCTURE OF
VEGETABLE BODIES.

TO understand a part of any subject well, it is necessary to have a just idea of the whole. The organs employed by nature in the generation of plants, are the immediate objects of this research: but they cannot be perfectly known till we are acquainted with the rest of the vegetable construction.

A plant is an organized body, endued with a power of growth, and a kind of life; but without sensation.

PLANTS consist of five parts: 1. The outer bark. 2. The rind. 3. A vascular series. 4. The fleshy substance. 5. The pith.

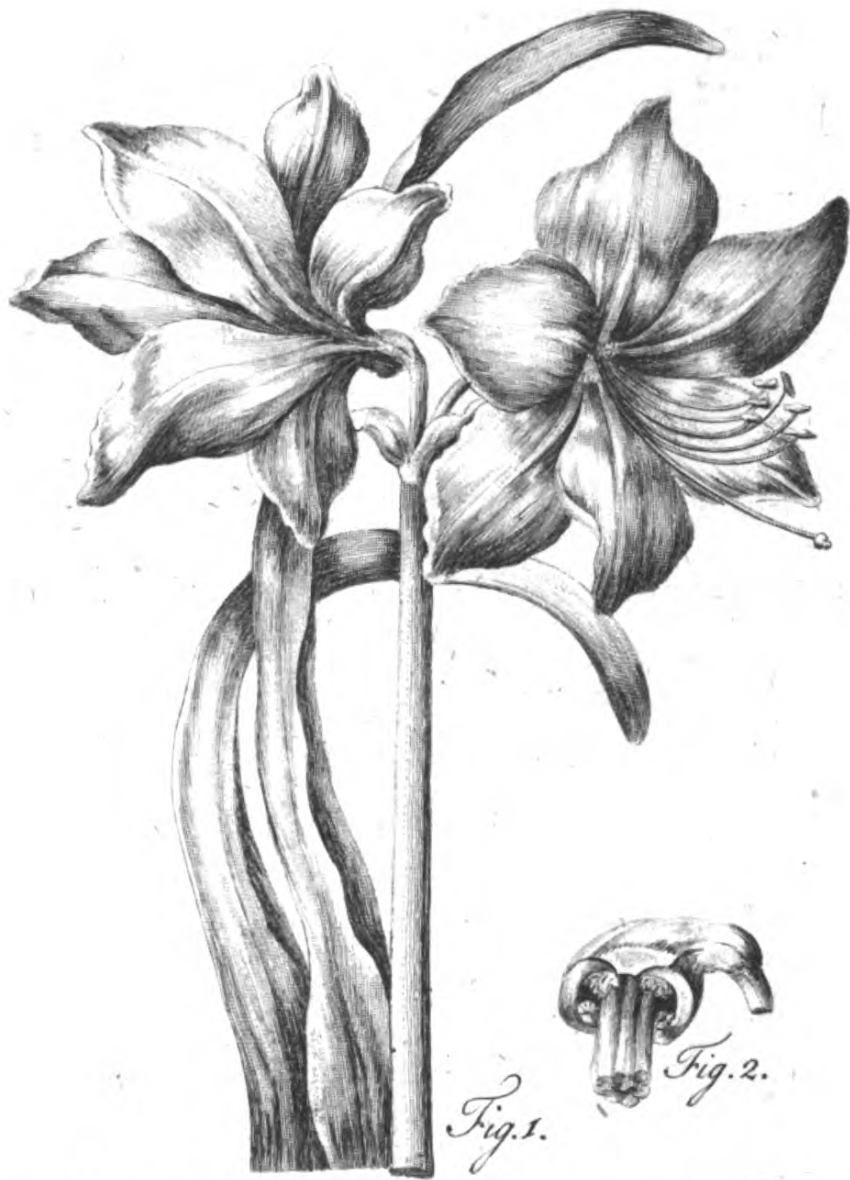
THESE are common to all plants, trees and the most tender herbs, only differing in

they are very conspicuous ; and they will, probably, be found of the same structure in the generality of others. See Pl. I.

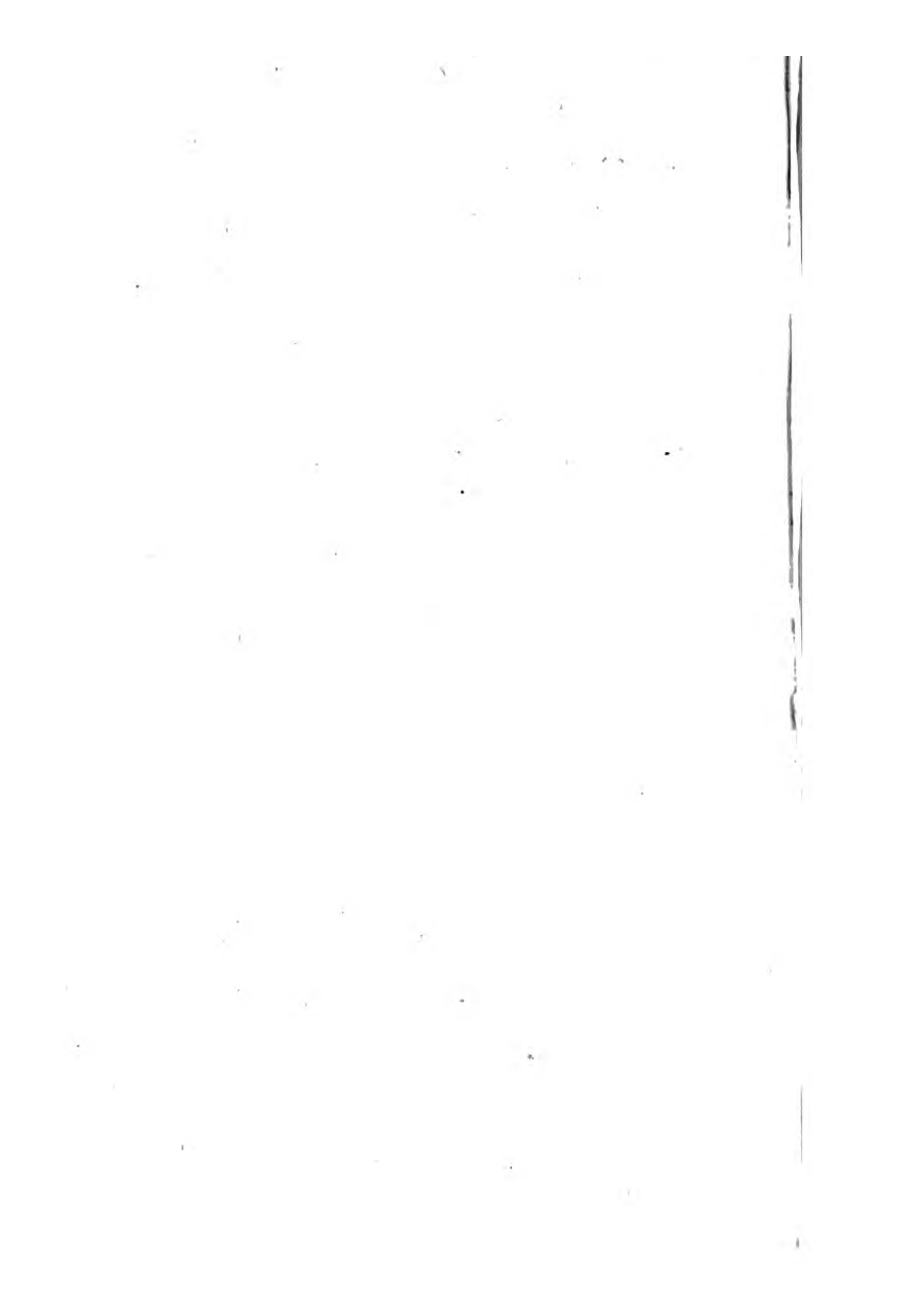
THE Bulb is the covering and defence of the young plant : its fibres properly are the roots. The coats of the large part are like those films which enclose the young shoot in the buds of trees, and are destined only to that purpose.

THE stalk is thick, a little flatted, and hollow : a tranverse segment of it represents an elliptic ring, with a large aperture. In this the five distinct parts of vegetable construction, before enumerated, may, with due care, be traced : and this best of all by maceration and dissection.

THE outer bark is redish and filmy : the rind is green and thicker : the vascular series is pale : the fleshy substance is white : and the pith, which surrounds the hollow to



Amaryllis genitalibus declinatis.
T. Hill del. et Sculp.



a considerable thickness, is perfectly crystalline, and colourless.

THE divisions of these parts are indistinctly marked ; but they are absolute. The vascular series is whitish, the fleshy substance white and semipellucid, the pith perfectly clear, and altogether colourless.

THE bark has many fibres : the four other parts are full of bladders and large vessels. The bladders are roundish, but crush'd by pressing one against another : they are smallest in the rind, and larger all the way to the pith, in the inner part of which they are widest of all.

THE vessels are elliptic, and have large cavities. They are continued in an uninterrupted course, from the extreme fibres of the root, to the several parts wherein they terminate. On this structure depends the course of vegetation ; which is conducted thus.

THE

THE root being planted in the ground, where there is heat and moisture, receives nourishment ; which expanding and enlarging the embryo plant, sends it up thro' the surface. A stalk rises, on whose top appears a membranaceous scabbard, containing two flowers : this bursts open, they disclose themselves ; and beneath each is the rudiment of a seed vessel, in which are shells of seeds.

THE plant has now perfected its growth, and must soon after decay : but nature, rather the God of nature, thus prepares a restoration.

THE filmy scabbard formed from the outer membrane of the stalk, having performed its office, fades. The flowers are hardened for the air, and no more need its defence.

THE PETALS, which are six, surround the same number of FILAMENTS, and in the midst of these is the more drooping STYLE.

THE

THE construction of the stalk is the same with that of the fibres of the root ; and the several parts of the plant follow the like rule.

THE principal vessels and fibres of the stalk may be traced, in a strait course, from the extreme parts of the root, to the summits of the six filaments in the flower ; which properly terminate the vegetation. This I have shewn by dissection, and maceration of the parts : and I am extremely obliged to Mr. *Lee*, nurseryman at Hammersmith, who, for the space of six weeks, from the middle of *February* to the end of *March*, supplied me almost daily with fresh plants in flower for the experiments.

THE fibres of the root are composed, as in all other vegetables, of five substances.

1. AN OUTER BARK, and,
2. AN INNER RIND,
3. A SINGLE COURSE OF LARGE VESSELS,
4. A FLESHY SUBSTANCE, and,
5. A

5. A CENTRAL PITH. Of these five parts, it will be proper to treat distinctly; beginning with the outermost: separating them, and casting them off as we proceed. This way, we shall learn the course and use of the vessels and fibres of each.

THE extreme filaments are the true root of the plant: the Bulb from which they spring, being only, as in other kinds, a covering of the infant shoot; such as the buds of trees, and the bulbs upon the stalks of SAXIFRAGE, and certain LILLIES.



C H A P. III.

THE COURSE, USE, AND TERMINATION
OF THE OUTER BARK.

THE outer bark of the fibres of the root in this plant becomes the outer skin of the stalk, acquiring greenness when it rises into the air.

THIS, after having covered the whole stalk, forms the scabbard of the flowers; and there terminates absolutely: all its fibres and vessels, contracting there, and loosing themselves at its top and edges in closed ends. No part of them are sent into any other substance of the plant.

C H A P.

C H A P IV.

THE COURSE, USE, AND TERMINATION
OF THE INNER RIND.

THERE remain to form the flowers and their foot-stalks only four parts, the inner rind, the single course of vessels, the fleshy substance, and the pith.

THE outer bark being separated, and peel'd off, the inner rind presents itself. Its vessels and fibres proceed in a strait course from those of the root thro' the bulb, and up the whole length of the stalk; at whose summit they divide into two parcels, and form two clusters; each making a knot, from which rises the foot-stalk of a flower. On these parts this rind naturally

turally appears naked, the outer bark having terminated in the scabbard.

THE vessels and fibres may be traced by the help of maceration in these knots. They do not terminate in them, but after a few windings, pass thro' them; and are continued forward up the rind of the foot-stalks.

AT the Top of each Foot-stalk there is another knot or cluster of them; in which, after a few windings, they form themselves into a broader coat. The single course of large vessels appears also on the inner part of them very distinctly.

THEY form together the shell or substance of the seed-vessel, whose rudiment in this plant stands under the flower; and is one continuous substance with it.

All this is form'd by the inner rind of the fibres of the root, continued, under cover,
through

through the stalk, and naked on the foot-stalk, and on the seed-vessel.

FROM the head of the rudiment of the seed-vessel, this rind is continued in a single Body a little way, and then dividing into six parts, it spreads out into the six petals of the flower.

THESE are formed only of the rind of the foot-stalk; and the change of colour is worthy observation. In the root this substance, which is there the inner Rind, is of a reddish brown; in the stalk it is of a strong green; this colour it preserves in the foot-stalks of the flowers; in the rudiment of the capsule it is of a deeper green; in the base of the flower, which is placed immediately above this, it is paler; and thence by degrees, as it ascends the petals, it becomes spotted with red, and afterwards red entirely.

THE

THE vessels and fibres of this part are very conspicuous in the flower ; and they terminate absolutely at the sides and tops of the petals : as those of the outer rind did in the scabbard.

THUS we see the end of the second coat of the plant ; and there remain the three others entire, for the construction of the several parts of fructification.

C H A P. V.

THE COURSE, TERMINATION, AND
 USE OF THE SINGLE SERIES OF
 VESSELS BETWEEN THE INNER RIND
 AND FLESHY SUBSTANCE.

IN the construction of the outer bark and of the inner rind, there are mixed with the sap-vessels, fibres in which I have never been able to trace any cavity ; and air-tubes in great abundance : but 'tis not so in regard to the vessels next under, or within the inner rind.

THESE are large and few : they are continued in a regular chain all round the stalk, between the inner rind and the fleshy substance : and there are no other vessels or fibres mixed among them.

THESE I have traced in well macerated, and afterwards in fresh dissected stalks, in an uninterrupted course along the main stem, thro'

thro' the knots at the division for the origin of the foot-stalks of the flowers, thro' those foot-stalks and thro' the rudiment of the seed vessel, and the solid base of the flower; but they do not run up the petals, those being form'd only of the inner rind.

THESE vessels terminate within the body of the flower, just above its solid base: but they communicate in a wonderful manner by lateral branches with the vessels of the filaments, which run close to them.

THERE is a part in this flower which, tho' extremely singular and elegant, no author has hitherto observed. Linnæus, who has otherwise very correctly given the character of the *Amaryllis*, has not mentioned it: but 'tis easy to know, from his manner in other cases, that when thus pointed out to him, he will call it the *NECTARIUM*, or its several distinct portions, the *NECTARIA* of the flower.

THESE parts are too considerable to have been made without some purpose. It is

but lately the Nectaria of flowers have been known ; and those who did not take them into the account of generation, could not explain it rightly.

IN this Nectarium the single course of vessels terminates : and for its use they are plainly ordained by nature.

WHEN a flower of this plant is perfectly open, if we look steadily into it, we shall see near the base of each petal, between that and the filament, a tuft of feathery matter. See Pl. 1. fig. 1. There are six of these tufts, and they are the parts here treated of : but the filaments, in every view, hide some of them. To obtain a better sight of them, the flower should be cut off transversely at the upper part of its base, just where it begins to divide into petals : thus the petals and filaments being removed, these tufts will appear very distinctly. See Pl. 1. fig. 2.

THEY

THEY are colourless in themselves, but they appear greenish from the green base of the flower which is seen thro' them: they are so large and obvious, that one wonders they have not before been observed: they are equal in number to the petals; but they do not rise from these; but in the very clefts formed by their divisions.

THE deeper the parts lie, the more care is required to trace them: but the single course of fibres may be followed from the root up to these six bodies, in which they terminate; as the vessels of the outer rind to the scabbard of the flowers. I have many times done this happily.

ONE of these parts, separated from the base of the flower, I have represented in Pl. 2. as it appears before the microscope. The body of it is hollowed, and the top and sides are jagged. The vessels at the base have formed a continuous substance; but in these parts they separate again, and they terminate in

rounded and closed ends, without the least aperture any where.

A microscope of a single lens is best for this examination; and I scarce know a more pleasing object. The whole resembles a piece of fine white coral, but that 'tis pellucid as water. See Pl. II.

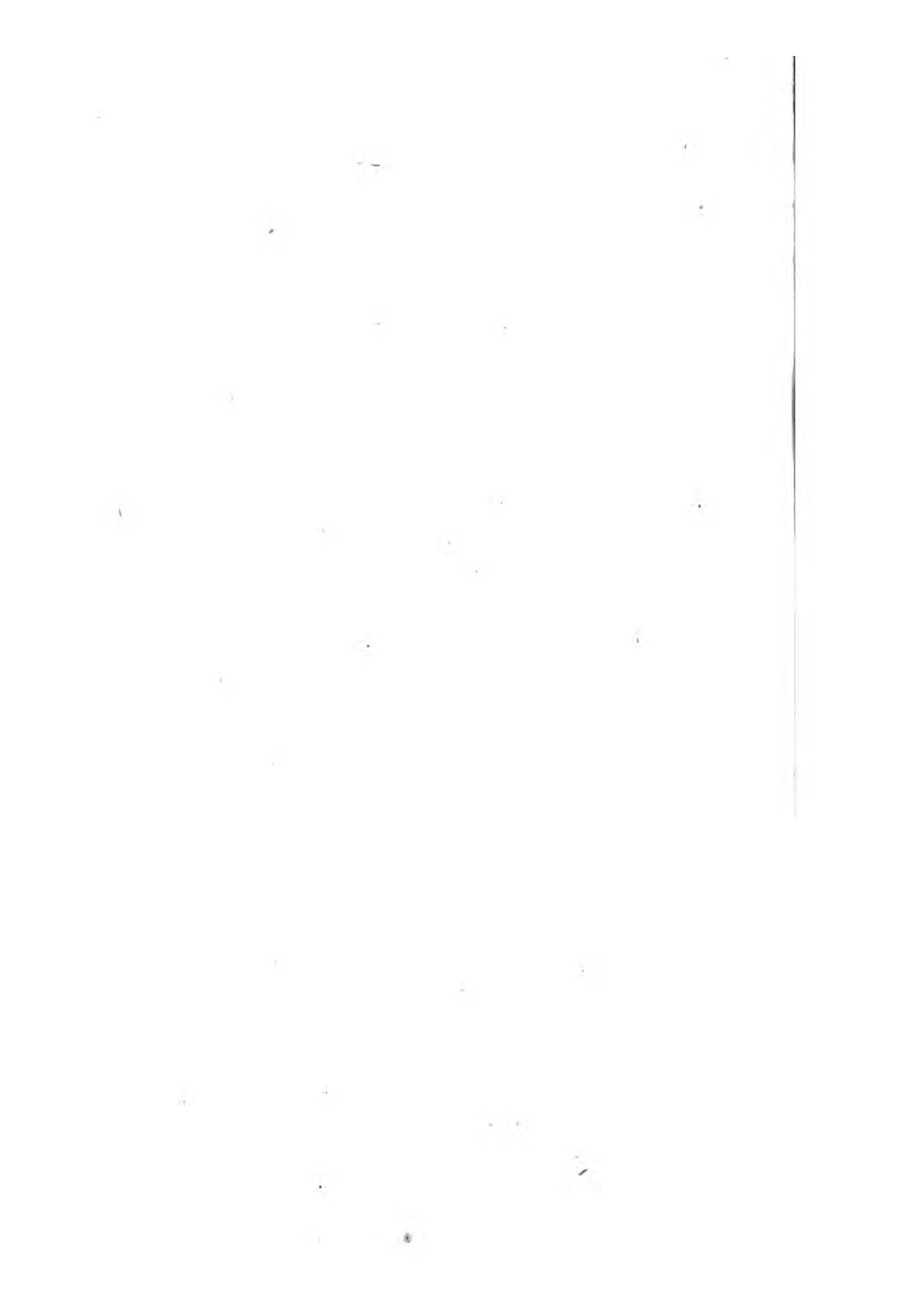
WHEN the stalk of the plant is cut transversely, a great quantity of watery juice comes from the mouths of the other vessels: but from these, in particular, there issues a more tough and clammy fluid. This is of a peculiar nature: it is the same in the tufts themselves: It is most tenacious just as the flower is opening; and is at that time also most abundant.

THUS terminate the vessels of the third series,

C H A P.



the NECTARIUM of *the* AMARYLLIS.
L.Hill del et Sculp.



C H A P. VI.

THE COURSE, TERMINATION, AND
USE OF THE FLESHY SUBSTANCE OF
THE STALK.

THE plant being thus cleared of its outer and inner rind, with which last this single course of vessels also usually comes off, the inner parts of the stalk and foot-stalks appear distinctly. The petals and the tufts at the base of the flower being now also removed, there remain only the FILAMENTS and STYLE, in which the vessels of this inner part of the stalk can terminate. To trace these, the whole foot-stalk must be split into thin pieces, and the base of the flower with it.

We have seen distinctly where the inner rind has run up into the petal of the flower; swelling in thickness, and becoming pale, first inwardly, and then entirely; and from that paleness red.

TH E fleshy substance, which constitutes the principal part of the stalk, is easily traced along the foot-stalk of the flower within the green rind ; making also its principal substance. Thence it follows the rind, and the single course of vessels round the rudiment of the fruit : and at its top terminates most distinctly in the six filaments of the flower.

BETWEEN these and the base of the style, there is an absolute space : and the continuation of the fleshy substance of the stalk up the filaments, is most distinctly separated from that organ.

TH E filaments plainly have their origin at the head of the rudiment of the fruit ; they run loose and free with their true rounded outline on the inner part : on the outer, they are flatted, and are pressed close towards the thickened portion of the outer rind, where it begins to form the petal. But they are distinctly
and

and most plainly separated from it by the single course of vessels. These accompanying the FILAMENTS and base of the PETALS so far, and serving as an union between them, terminate just above the part where the filaments separate, in those tufted bodies before named.

THE fleshy substance of the stalk being at this part divested of its three coverings, and even of the pith within, forms itself into six assemblages of a rounded outline, and is continued in each nearly to the length of two inches : these are the FILAMENTS.

EACH filament grows smaller toward the top ; and at its summit becomes indeed extremely slender.

FROM this point the membrane, which had covered it throughout its course, dilates, and forms a regular, large and oblong ANTHERA, white at the first, and considerably long : afterwards shorter and yellow.

THE

THE filament has no hollow, but is composed solely and distinctly of the fleshy part of the stalk: and the same vessels are seen in the stalk and here.

THE ANTHERA, examined with a microscope, appears of a regular and beautiful structure. It is composed of two tubes, laid close to one another, each having a groove in the middle. Its outer rind is white, thick and spongy; and the two cells are full of a yellow powder, which is the farina. See Pl. III. fig. 1. 2.

WHEN the anthera is ripe, each of its tubes bursts at the groove, and the two sides separate and turn back. Fig. 3. In this operation the spongy substance of the tubes contracts itself; by which they become shorter: fig. 4. and the yellow colour is owing to the grains of the yellow farina with which they are covered. If the flowers be carefully watched, this is easily seen; for the operation lasts in each anthera two or three hours.

3.



Fig. 1.

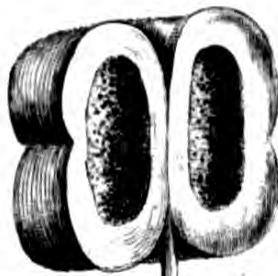


Fig. 2.



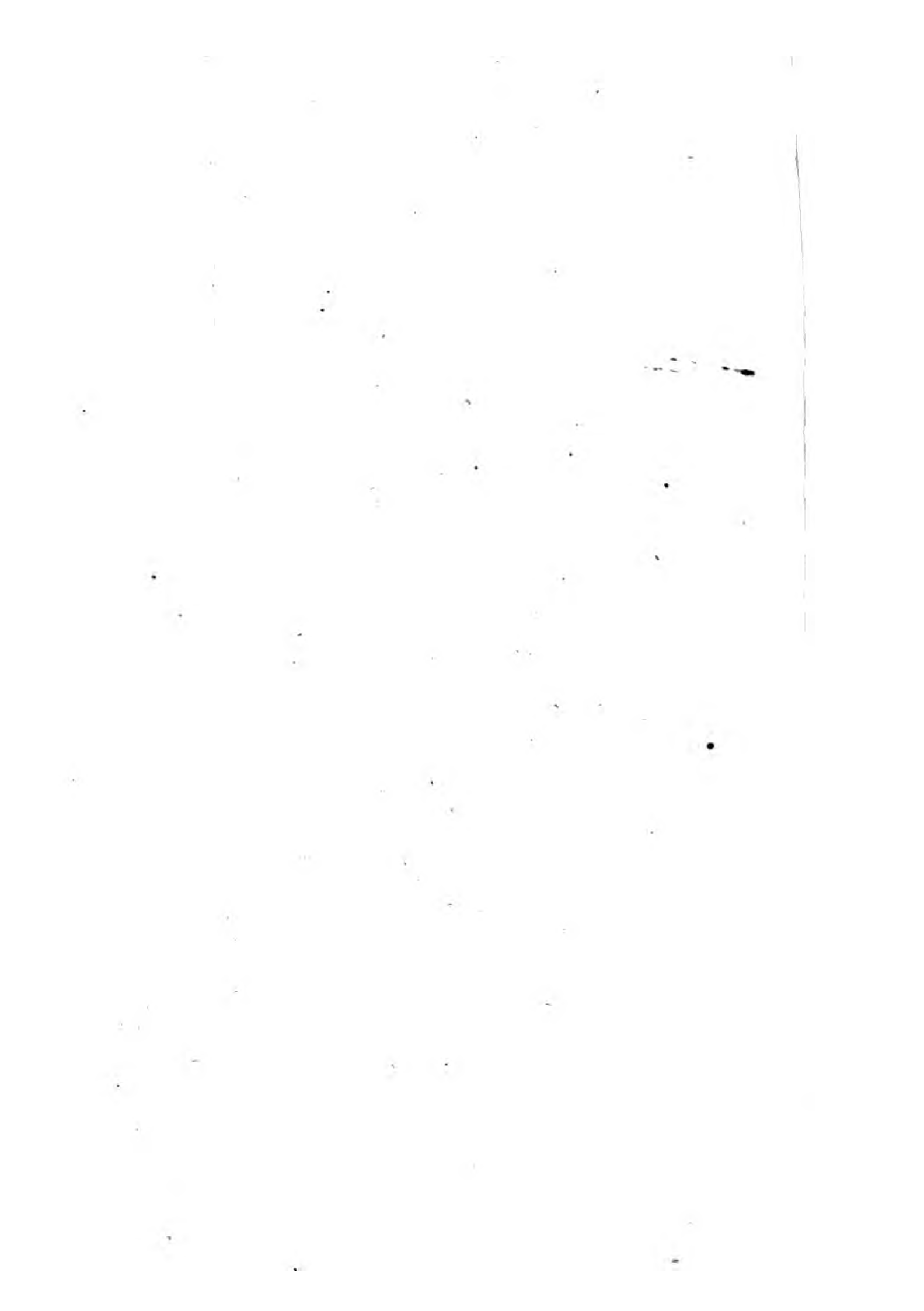
Fig. 4.



Fig. 3.

LEMENTS of the AMARYLLIS with their ANTHERÆ.

I Hill del et sculp



I have observed, that the fleshy substance of the stalk is composed of fibrous as well as vascular parts ; and I have found by manifold experience, that this is the essential part of plants : all the buds being productions of it thro' the rind. This has been attributed to the medullary or central substance, but experiments shew otherwise.

THE tubes of the ANTHERA, which are of a loose substance, are formed of the fibrose portion of this fleshy part of the stalk ; and the farina of the vascular.

THE formation of this is the great object of nature in the growth of plants : and the present subject affords an opportunity of tracing it most plainly.

ALL the particles of the farina are of a regular figure and construction. They are the extreme terminations of those vessels which form the fleshy substance of the stalk : and each of these terminates in a minute rudiment of a future
ture

ture plant, carefully and elegantly surrounded with membranes; which defend and preserve it till it comes into the seed-vessel.

THIS is a new doctrine: but it is founded on the plain construction of the parts. That none have established it before, is owing to no one's having pursued the course of the several vessels in plants with attention; or observed this most essential substance, the FARINA, with sufficient magnifying powers.

C H A P.

C H A P. VI.

OF THE FARINA OF THE PLANT.

EACH grain of the FARINA in this plant is an oval body, composed of three parts, a membranaceous covering, a pulpy matter, and a simple but continuous internal substance.

EXAMINED with a powerful microscope, each grain is found to adhere by its larger end to the inner surface of the tube of the ANTHERA: there is an opening where it thus adheres; and this is continued along the body in form of a slight furrow, to the other end.

WHEN the farina is examined by the reflecting microscope in water, the membranaceous covering appears transparent, and the contained substance is continued along its whole length: but it is not nearly equal to the breadth of the covering.

AT

AT the lower end of this is seen, as it were, a little bulb, where it adhered to the anthera: and from this is continued a single waved leaf, grassy and long. See Pl. IV. fig. 1.

THIS is the rudiment of the future plant: it is the extreme termination of the vascular part of the fleshy substance of the root, and stalk; which never terminate any otherwise.

AROUND this minute plant there is collected a vast quantity of tough and semipelucid matter in globules; and it is generally closer pressed at the top than elsewhere, because the farina is there narrower; so that it sometimes resembles a second bulb. Fig. 2.

THIS is the original appearance of the globule of farina: but when it has lain sometime in water, it thus prepares for bursting.

THE whole globule grows shorter, and the included plant, with its pulpy matter, is drawn into a smaller compass. Fig 3. and 4. Soon after, the globule bursts along
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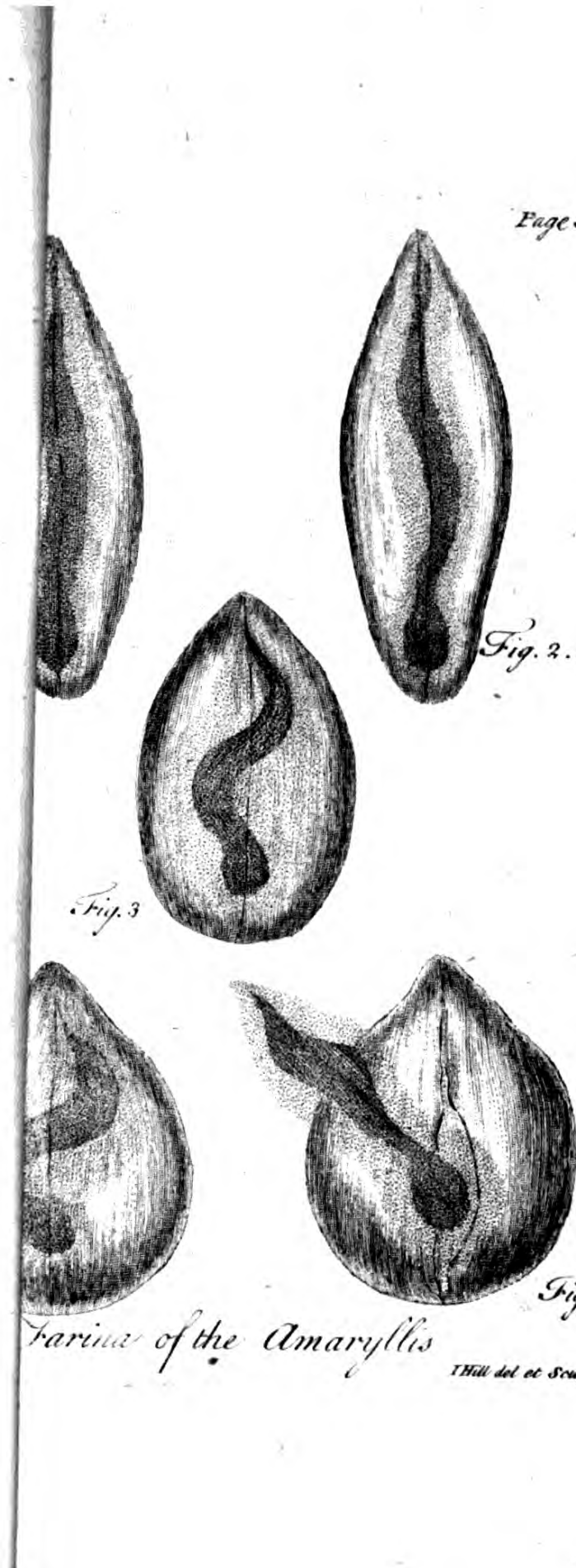


Fig. 2.

Fig. 3

Fig 5

Seeds of the Amaryllis

J. Hill del et Sculp.

the furrow, and the rudiment of the future plant, together with its pulpy matter, comes out of it. Fig. 5.

THIS happens in the course of nature ; as well as in water before the microscope: and we shall see presently what becomes of the inclosed substance. First it will be proper to understand perfectly the thing itself.

THE extreme growth of a plant is thus found to be the rudiment of another plant of the same kind : this is enclosed in a membrane, which, I think, is double; and is placed within a tube at the extreme part of the plant.

IF the rudiment were not thus defended, its tender substance would wither as soon as it was formed.

ALONG the stalk, just over the fleshy part from which this minute rudiment is produced, we see a peculiar course of vessels secreting

a tough matter, differing from the other juices of the plant.

THESE vessels terminate in the NECTARIA at the base of the filaments : and those NECTARIA are composed of vessels closed at their ends ; in which this tough juice is perfected.

THESE vessels, we have seen, communicate with those of the FILAMENTS : therefore the tough juice they contain is delivered into the vessels of the FILAMENTS , and is so carried up to the ANTHÆRÆ.

THE membrane or bladder, containing the rudiment of the plant, is much too large for that minute original : this is designed by nature to give room to a peculiar substance intended to be spread about it for its protection, and defence.

THIS peculiar substance is the tough juice, secreted in the NECTARIA or extremities of the single course of vessels : and this being delivered from them into the vessels of the filament, is carried up thro' them to the ANTHÆRÆ and
de-

delivered into the globule of farina, at that part where it adheres to the inner coat of the tube.

THIS tough juice is true fluid wax. It is well known that bees collect their wax from the Antheræ of flowers ; and this is the original substance. They feed upon the globules of farina ; the vegetable rudiment serves them as nourishment ; and this tough substance is discharged again at their mouths, and being thus separated from the minute plant and its juices, it is true wax.

No substance could be so proper for defence of the rudiment of the plant ; for this is tough and ductile, so that it will pass with it thro' the necessary channels ; and not separate from it : and it cannot be dissolved, and wash'd off from it ; because wax is indissoluble in water.

THUS is the new plant produced from the extreme part of the old : and thus it is enclosed and defended. But this membrane would soon shrivel ; and this pulp of waxy matter decay ; and the young plant

D

would

would be incapable of preservation, till the industry of man, or accidents of nature, committed it to the ground. It is, therefore, lodged afterwards in the seed; and there defended sufficiently.

BEFORE we advance to this last consideration, it may not be improper to observe, that this construction of the farina, tho' different from what former authors have described, does not contradict the truth of their representations.

THEY say the globule of farina bursts, and discharges a quantity of atoms: the waxy substance, not mixing with the juices of the plant, which are watery, always appears composed of minute and separate particles, even in the body of the globule; and when it is discharged into the water, in which the farina is laid before the microscope, it appears still more disunited. These little particles were, perhaps, what they have called atoms; and they did not observe the rudiment within.

C H A P. VI.

OF THE COURSE, USE, AND TERMINATION OF THE PITH.

THE Pith is the innermost substance of a plant, of whatsoever nature or construction that be.

IN the fibres of the root of this *Amaryllis*, it forms the central part, and it is like the other portions of the root, continued up into the stalk : but this stalk being hollow, it only forms the inner lining of it. 'Tis placed under or within the fleshy substance which terminates in the filaments ; and it forms the style and the inner coat of the seed-vessel ; which is, indeed, a continuation only of the same substance.

THE four other coats of the plant being laid open, or by a careful maceration removed, this central matter appears : and we may pursue its course easily thro' the plant,

from the extreme fibres of the root, to the stigma or head of the style.

THE others, by degrees, leave it; terminating in the several parts we have named: and its final course, under covert of any them, is in the rudiment of the seed-vessel.

HAVING made the inner coat of this, it contracts itself into a kind of neck in the top of that rudiment: and this being continued in length, forms the style; which accompanies the filaments a little way, but then droops under them, and exceeding them in length, terminates in a stigma or head, divided into three rounded parts.

C H A P. VII.

THE CONSTRUCTION OF THE STYLE OF
THIS AMARYLLIS.

THE central substance in this plant is every where loose and spongy; composed of large vessels, and abounding with a watery juice.

THE structure is the same in the style: this is loose, spongy, tender, and watery; and is only covered with a thin membrane.

IT has been thought essential to the fecundation of the seeds in plants, that the style should be hollow: many have been perplexed at not finding it so; and some, to the scandal of philosophy, have figured hollow styles, where they did not find them, to favour their systems.

IN this plant the structure is easily traced, and it is highly elegant. The style has not an absolute cavity, but the purpose of such a one is plainly answered ; and we see how.

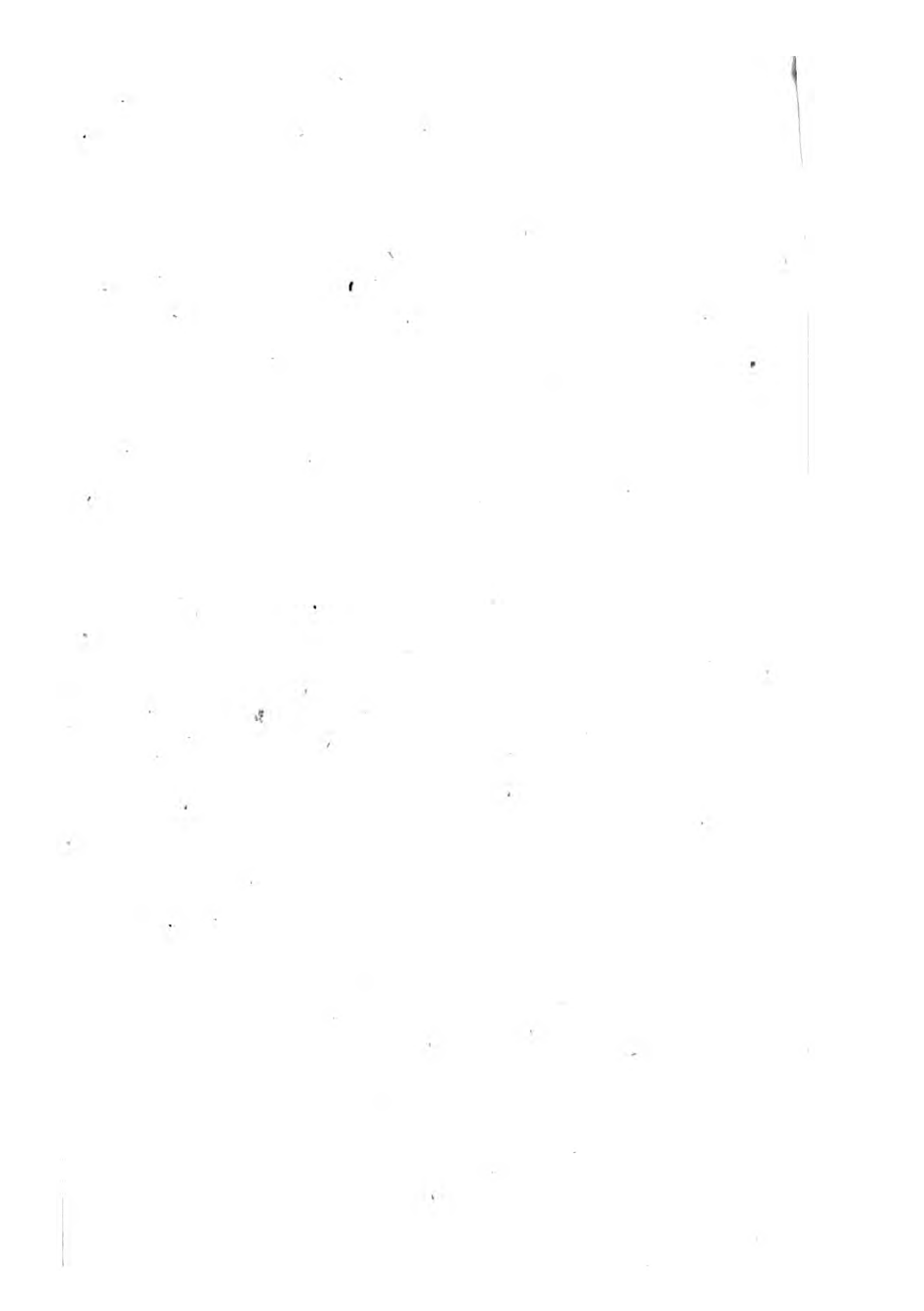
THE stigma or head of the style, which is the extreme part or termination of the pith of the plant, viewed with a microscope, appears composed of three rounded parts, resembling irregular segments of spheres : and the whole surface of these is covered with prominent tubercles white as snow. See Pl. V. fig. 1.

THE general colour of the style is crimson ; and such is the outer part of each of these divisions of the head ; but in the midst of each is a white spongy substance.

THE prominent particles on the verge of each division of the stigma are closed at their ends, and even thickened in a clavated manner : but those which rise from the white central part of each division are open : they are
are



The Stigma of the Amaryllis.
W. H. del et Sculp.



are the mouths of so many tubes, and they are larger than the others.

THE open mouths of these are wide enough to admit, with ease, one of the minute rudiments lodged in each grain of the farina; with its pulp of waxy matter about it.

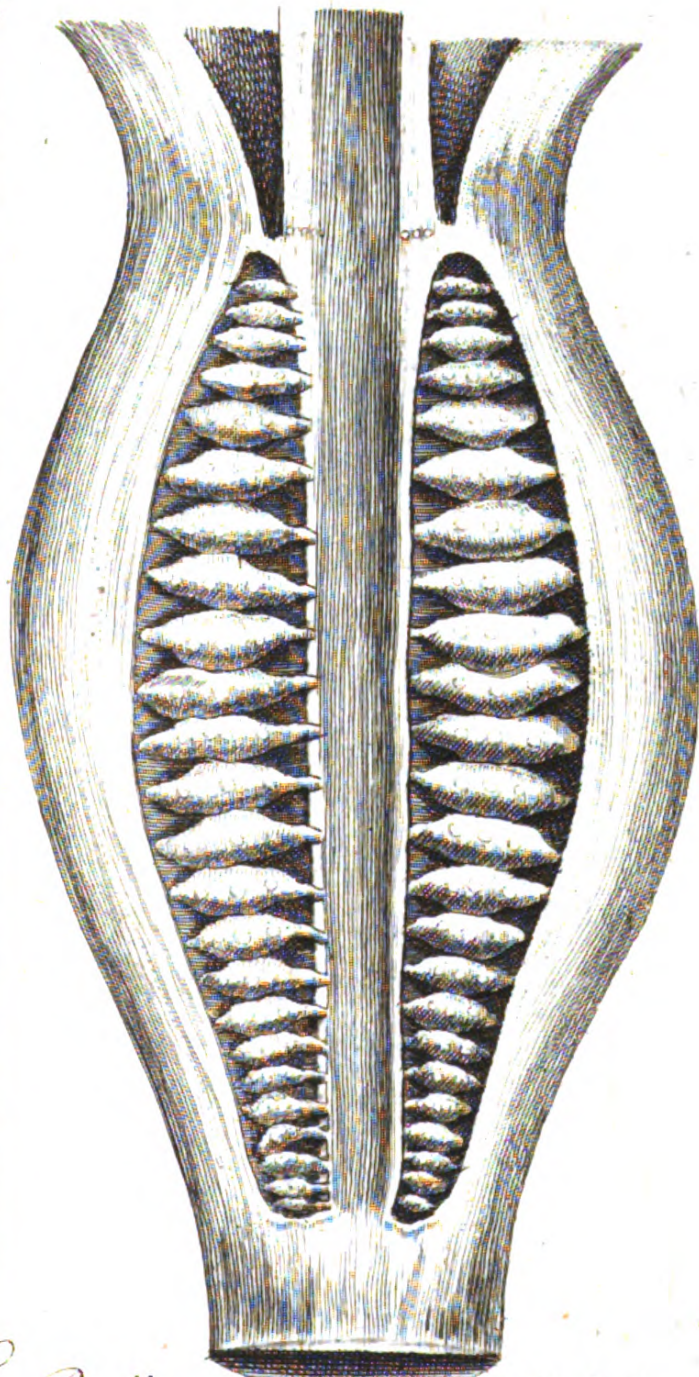
THE three general passages from the separate portions of the stigma, unite at a small distance below that part, and from one common passage of the same kind; which may be distinguished in a transverse section of any part of the style. See Pl.V. fig. 2. And when that organ is opened longitudinally, with due care, this passage shews itself in its single state along the style, with its division into three branches for the three parts of the stigma. In the lower part, it does not terminate with the rest of the style, but is continued in form of a column, thro' the centre of the feed-vessel, every where united to the rudiments of the seeds.

THIS central part of the style is form'd of the largest vessels of the pith of the plant, with some few air tubes intermixed, and a very small number of hard fibres.

As the vascular part of the fleshy substance of the plant swelled out into vessels or membranaceous bladders in the antheræ; in the same manner the vascular part of this pith, where it runs like a column down the centre of the seed-vessel, swells out on every side into the same kind of bladders: and these are the shells of seeds. Pl. VI.

ALL this may be distinctly seen in the new form'd rudiment; and the only difference between these shells of the seeds and the membranes of the farina is, that they are more firm, and have about them somewhat of a spongy substance.

C H A P.



The Rudiment of the Seed Vessel ITTU del et Sculp.



C H A P VIII.

THE MANNER OF IMPREGNATION.

THIS is the structure and conformation of the AMARYLLIS here described: and thus the method of impregnation is easily seen. Like all the other operations of nature, being truly understood, it is found much more plain and simple than men of contemplation had imagined.

THE fleshy substance of the root and stalk is the essential part of the plant: its growth is the growth of the plant; and nature has for this reason lodged it under three coverings from the outer air, and under the defence of a fourth within the hollow stalk.

THIS part, in the common growth and encrease of plants, continues, and protrudes itself downwards in the fibres of roots, and upwards in stalks and branches: this pushes
out

out small rudiments of the entire plant in form of buds along the branches; and this terminates in the same kind of rudiments, tho' extremely minute, in the ANTHERÆ on the heads of the FILAMENTS: these parts being the final terminations of its growth.

THE rudiments, which this fleshy substance sends out in form of buds on the branches, are defended by many films; and these, which terminate its growth in the Antheræ, have their membranaceous covering also; and within it a pulpy matter, indissoluble, as we have shewn, in water, yet easily ductile.

THESE are too tender to be trusted to the air; and the course of nature being irregular in their falling to the ground, as winds and seasons vary; this is the method of their preservation.

WHEN the flower is newly opened, the Antheræ are long and white, therefore they are entire; and the stigma is small, flattish, and dry.

WHEN

WHEN the Antheræ burst, the stigma swells ; its three divisions become more prominent ; and the white particles rise higher above their surface.

THE Antheræ contract and harden soon after they are opened ; and by this means the grains of farina are rendered loose upon them ; and the least motion of the air shakes them off. Multitudes are scatter'd and lost ; but a great many fall upon the stigma : and whatever falls there, is detained by its rough and frosted surface.

THE top of the stigma is always moist ; and we see under the microscope the effect of water on the grains of farina : they burst in it ; and discharge their contents.

IT is the same when they fall upon the stigma, loaded as it constantly is at that time, with moisture. They burst ; and there thus issues out of each grain of farina a minute plant,
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surrounded every way with a tough, ductile, and indissoluble substance.

THE mouth of a tube is open to receive this ; and the course of the tube is with an equal diameter through a spongy part in the centre of the style.

THE inside of the tube is moist ; and the minute rudiment thus received into it is forced along by the same power by which leaves and all other parts of plants imbibe dews, and transmit the moisture inwards.

THE minute plant thus carried thro' the length of the style, and into that part of it which runs like a column down the centre of the seed-vessel, can be forced no farther, for there is no more passage : this spongy column has no communication but with the style itself. We have seen that on each side its vascular part has formed a kind of shells or bladders: the passages into these are open ;
and

and the minute rudiment is naturally forced into one or other of them.

IN this manner, the first grains of farina, which fall on the style, deliver their rudiments of plants to the tubes; and all the shells of the seeds are, in succession, occupied.

As soon as this is done, the style having performed its office, fades: and all that appears to receive any nourishment from the root, is the seed-vessel. The shells of the seeds become thickened; and a farinaceous substance, formed of the drying juices of the vascular part of the pith, surrounds the minute plant in that covering: thus is the seed completed, and vegetation in the plant then stops entirely.

EACH thus seed contains a minute plant, so well defended, that it can bear, like that in a bulbous root taken out of the earth, the common injuries of the seasons: and when committed to ground at a time when there

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is due heat and moisture, it grows as the rudiment in the root; and in the same course forms its own seeds again.

THIS, by the present example, appears to be the course of nature in the production of plants: and if it shall be confirmed in others, we shall have no need any more to have recourse to elastick atoms, or impregnating air: what is called the production of new plants will be found nothing more than the continued growth of the old: the rudiment in the seed being only a piece of the fleshy substance of the stalk delivered into that part from the globule of farina; and with the requisite heat and moisture continuing to grow.

F I N I S.